STANLEY

Stanley Black & Decker UK Ltd 210 Bath Road, Slough, Berkshire SL1 3YD **Customer Service Phone:** 01753 567055 Fax: 01753 572112

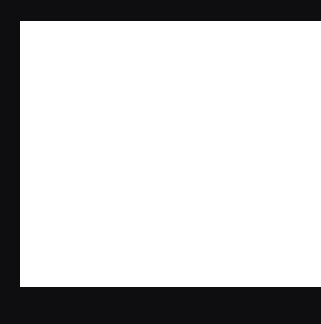
stanleytools.co.uk

f stanleytools

@ukstanleytools

woutube.com/user/OfficialStanleyTools

All rights reserved. Neither this catalogue nor its text, illustrations, drawings or any part thereof, may be reproduced, stored in a retrieval system, photocopied, recorded or transmitted in any form, whether electronic or otherwise, without our consent. To the best of our knowledge, all descriptions and illustrations contained in this catalogue are correct at the time of going to print. We cannot, however, be held liable for any inaccuracies of description or illustration and reserve the right to change specifications without notification. © Stanley Works 2014/15.



STANLEY

STANLEY

TOOLS AND STORAGE 2016/17





STANLEY

A STORY BEHIND EVERY TOOL

Every STANLEY Tool in this catalogue is created to help you work better, smarter, faster. Our Discovery Teams work side-by-side with real tradesmen every day to see how you work and identify ways to help you improve your performance.

It means our tools all come with something extra: understanding. From the tape that lets you measure accurately and single-handedly to the hammer that's heavy on nails but light on your arm, we create tools that help you be the best.

Because we understand that there's nothing better than knowing you've done a great job, and knowing that you're respected for it by the people whose opinion really matters – the guys you work with.



CONDITIONS OF SALE

These conditions are written mainly in plain English. In these conditions "we" means Stanley Black & Decker UK Limited or Stanley Black and Decker Ireland, subsidiaries of Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland, and "you" means the person who accepts a quotation for the sale of the goods and whose order for the goods is accepted by Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland

CATALOGUE ITEMS

- 1 Quotations and Orders
- a) All quotations are made and orders accepted under the following conditions. We must give written agreement to new or altered conditions. All orders accepted by us are under these conditions and not your conditions.
- b) Orders must be for boxes or cartons of items. We can vary order quantities to meet this condition.
- c) You cannot return any goods unless you have our permission, and only with an approved Returns Material Authority number.
- d) Each order will be delivered to one address. We will only deliver to your address and not a third party.
- e) Once we have processed an order you cannot cancel or change it. As we continuously improve our products we can alter specifications without telling you and in these circumstances you have no right to cancel any order to claim damages. Made to order goods cannot be cancelled under any circumstances once the order has been accepted.
- f) The price we charge you for the goods is the price of them on the date of your order. We will add V.A.T. to our prices at the proper rate on the date we send the goods. g) Any goods shall be sold subject only to these terms and conditions and, for the avoidance of doubt, shall not be sold upon any sale or return basis.
- 2. Delivery
- a) We will try to meet all delivery dates, but we are not legally liable for any delay in delivering or any losses caused by a delay. Time shall not be of the essence for delivery. b) Standard terms of delivery are DAP (Delivered at Place) unless otherwise stated. c) Unless we agree otherwise we will deliver goods by our standard delivery service choosing
- the most convenient and economical method available at the time of delivery. We will only make deliveries by other means if you ask us to and you pay.
- d) We will deliver and collect goods in normal working hours unless we have agreed otherwise. If this is inconvenient and you ask us to deliver or collect goods at a different time there will be a charge.
- e) Carriage charges are paid on all orders of a minimum net value. No orders, apart from spare parts will be accepted below this value.
- 3. Risk of Loss
 - a) Once the goods have been delivered to your premises you are responsible for any loss or damage caused to the goods after you have received them.
- b) You must examine the goods immediately when they are delivered and tell us about any damage to, or shortages of, boxes and / or cartons within two working days. If the contents of any cartons are missing or damaged you should tell us within fifteen working days of the date of the invoice. When the goods are delivered you must also write details of any visible damage to the goods on the carrier's delivery sheet.
- 4. Accepting Goods
- We will assume you have accepted the goods fifteen business days after they have been delivered unless you tell us about any complaints within that period. Also, if you, your agents, employees or licensees have used the goods, we will count this as accepting the goods.
- 5. Guarantees
 - a) We only guarantee that when we deliver the goods they will not be damaged or have any faults. We are not liable for fair wear and tear.
 - b) If you think that the goods are faulty you should tell us and wait for an instruction to either return the goods to a place we tell you or keep the goods for us to inspect. If we accept that there is a fault we will either repair or replace the faulty part or parts or refund the original price of the goods.
 - c) The situation described in 5(b) above shall not apply to the following: 1) any goods which have been repaired or altered by somebody who isn't an employee of
 - 2) goods which have been mixed with other goods or used to create other products. 3) any goods which, in our opinion, have been subject to any accident or to damage or which have been improperly stored, maintained or used.
 - d) We are not liable for the following:
 - 1) any direct loss or damage except the liabilities we have already mentioned. any indirect, consequential or incidental loss or damage of any kind (including loss of profits, revenue or contracts) or for any damage to or destruction of any property. 3) injury to, or the death of, any person unless that injury or death is caused by our carelessness or that of our employees.
 - e) Our only guarantees, conditions and liabilities are those given in this document. f) You must indemnify us against all claims, actions, costs, losses, damages or expenses caused by or in connection with the goods unless we are liable under these conditions. g) If we repair or replace any goods under 5(b) we will take the date that the repair is finished or the goods are replaced to be the date on which the goods were delivered.
- 6. 'Force Maieure'
- Without prejudice to any other terms of this agreement we are not liable for any act or omission or if we do not enforce, or we delay enforcing any condition in this Agreement because of any circumstances or causes beyond our control
- 7. Payment
- a) Payment is due at the end of the following month from the date of Invoice unless otherwise advised.
- b) If you delay paying for no good reason we may choose to suspend all deliveries to you until we have received all payments which are due.
- c) If you do not pay within our terms we reserve the right to charge interest in accordance with the provisions and rates provided in The Late Payment of Commercial Debts (Interest) Act 1998.

- d) If you disagree with an invoice you must tell us about this within 7 days of receiving the goods, and that if our investigation confirms that your query is justified you do not need to, pay for the amounts disputed on the invoice or any interest due.
- 8. Owning the Goods

e) If you:

- Ownership and title to the Goods shall remain with Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland until
 - a) You have paid in full for the goods.
 - b) You have made full payment for any other goods or products supplied under any contracts or on any account whatsoever between Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland and all other sums whatever due from you to Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland have been paid in full.
 - c) If you pay by cheque, bill of exchange or promissory note, we own the property until the same has been honoured. We may apply any payments you make to any of your invoices which we see fit.
 - d) Until you have paid for the goods you will be acting as our fiduciary agent and bailee. You must keep records of the goods and store the goods in a way that makes them clearly identifiable as being our property. These goods should be insured by you or as part of your general insurance cover. We will assume that any goods you have which we supplied belong to us (unless you can prove otherwise)
- 1) make any arrangement with your creditors; 2) go into liquidation
- 3) appoint a receiver to manage all or part of your assets;
- 4) fail to make payment for the goods; or
- 5) cannot, in our opinion pay your debts; then, we have the following rights:
- 1) to enter any property and repossess the goods without giving you notice.
- 2) to give you written notice that you must not sell or get rid of the goods until we have received full payment for them.
- 3) to cancel any undelivered goods and stop any goods that are being transported to
- f) At any time we may give you the ownership of the goods if we give you notice of our intention to do so. Under condition 8(c) ownership of the goods will pass to you when you sell or get rid of goods which we own immediately before you sold or got rid of them.
- g) We may sue you for the price of the goods when the payment is due even though the ownership of the goods may not have passed to you.
- h) In any circumstances prevailing under clause 8e) (1)-(5) then we shall in respect of any rebate arrangement with you exercise our unfettered right to offset any sums due from you against any amount on our accounts receivable ledger by way of credit note under any rebate arrangement, in full or part satisfaction of any sum due to the Company by you.
- i) In respect of clause 8h) you the Customer undertake to keep us informed upon written 14 day notice of any event or circumstance that places your business in a precarious financial position which may lead to an administration order bankruptcy or liquidation and we undertake to provide you with written 7 day notice of our intention to exercise our rights by way of right of offset.
- 9. We may impose restrictions on the reselling of goods, subject to U.K. and E.E.C. trading laws.
- 10. If any condition or part of condition in this Agreement is not valid or cannot be enforced this will not affect any part of the condition or Agreement.
- 11. If the ownership of your company changes we will automatically cancel this Agreement and negotiate a new one.
- 12. These conditions of sale only apply to your company and your own branch companies which carry out similar trade. They are not offered to your associate companies, either within or outside its trade unless we agreed this when we were negotiating this Agreement.
- 13. You shall and shall procure that your officers, employees, agents, sub-contractors and any other persons who perform services for or on behalf of you in connection with this Agreemen shall:
- a) not commit any act or omission which causes or could cause it or Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland to breach or commit an offence under any laws relating to anti-bribery or anti-corruption;
- b) comply with Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland anticorruption policy as updated from time to time, a current copy of which is available upon request:
- c) keep accurate and up to date records showing all payments made and received and all other advantages given and received by it in connection with this Agreement and the steps it takes to comply with this condition and permit Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland to inspect those records as required.
- d) promptly notify Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland of any request or demand for any financial or other advantage received by it; and any financial or other advantage it gives or intends to give whether directly or indirectly in connection with this Agreement; and
- e) promptly notify Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland of any breach of this condition. Stanley Black & Decker UK Limited or Stanley Black & Decker Ireland may terminate this Agreement immediately by giving notice to that effect to you if you are in breach of condition 13.

Governing Law

This Agreement, for all purposes, is governed and construed by the laws of England and Wales and both parties agree to submit to the exclusive jurisdiction of the Courts of England and Wales

Unless we have agreed otherwise in writing, our standard conditions of sale also apply.



.6

(mar) (mar)

THIS HAMMER HAS SOME SERIOUS POWER. I WOULD DEFINITELY RECOMMEND THIS HAMMER FOR FIRST FIX WORK. THE HANDLE IS ERGONOMIC AND FITS THE HAND BRILLIANTLY

AIDANBUILDER, BUILDER, JOINER, CLADDER

XXXXX

C

CONTENTS

6 CATALOGUE GUIDE



MEASURING, LEVELLING

- **10** Short Tapes
- **15** Long Tapes
- 18 Rules

8

- 22 Electronic Measuring
- 26 Levels
- 30 Torpedo & Line Levels
- 33 Marking Out Tools
- 37 Chalk Lines

42

LASER LEVELLING AND DETECTION

- 46 Optical Level
- 47 Rotary Lasers
- 49 Line Lasers
- 54 Spot Lasers
- **55** Accessories
- 59 Sensors

<mark>62</mark>

TORCHES

- 64 Headlamp Torches
- 65 Tripod Torches
- 66 Hand Torches

68 KNIVES AND BLADES

- 73 Fixed Blade Knives
- 76 Retractable Knives
- 80 Safety Knives
- 82 Snap-Off Blade Knives
- 84 Craft & Pocket Knives
- 87 Knife Blades

92 MULTI-TOOLS

94 Multi-Tools

96

SCREWDRIVERS

100 Screwdrivers **113** Ratchet, Multibit &

- Precision Screwdrivers **118** Screwdriver Bits
- 123 Drills



127 Saws130 Specialist Saws137 Mitre Boxes138 Hacksaws



CHISELS, PLANES AND SURFORM

145 Wood Chisels152 Planes158 Files and Rasps160 Surform



DEMOLITION, HAMMERS AND COLD CHISELS

167 Demolition Tools170 Masons' Cold Chisels172 Engineers' Cold Chisels & Punches

176 Hammers

182

CLAMPS AND PLIERS

185 Clamps & Vices
191 Compound Pliers
193 Pliers
206 Bolt Croppers, Nippers & Pincers
208 Snips
210 Mole Grips



- 215 Socket Sets & Accessories229 Wrenches & Spanners237 Key Sets
- 240



STAPLING, RIVETING AND GLUING



256 Plumbing Tools**258** Drywall Tools



- **267** Rolling Workshops & Tool Chests
- 271 Toolboxes
- 275 Metal Toolboxes
- 277 Soft Storage
- 282 Tool Belts & Pouches
- 283 Organisers
- 286 Sawhorses

USER GUIDE

THE NAMES

STANLEY

Solid, well-built, innovative tools for general everyday use. Hardwearing and reliable, with added pro-inspired features: like Mylar[®] or Tylon[®] coating to give your tape greater durability, or knives with Instant Blade Change to reduce your downtime.



Tools with real pro performance built in. Whether you're a specialist who needs a specialist tool, or you simply want to bring the very best tool out every time, these are the tools you're looking for. Every one comes with innovative features that help you work faster, hit harder or cut sharper.

THE ADVICE AND REVIEWS

But the catalogue isn't only about the tools. It's also about getting the best from them, and learning what other pro's think of them. So you'll also find expert pro advice about using each tool, and see reviews and ratings from real pro's, too.

REAL PRO ADVICE

At STANLEY, we know that professional tradesmen the world over have more respect for each other's opinions than anything we might say. That's why we ask Real Pro's like you, who use them in the real world every day, for your honest reviews and ratings of our all our tools.

RATED BY REAL PRO'S

Get the best from your STANLEY tool – and yourself – with expert professional hints and tips. We'll help you choose the right tool for every job, keep your tools in top condition and learn the tricks that will help you work better, faster and smarter every day.





PRODUCT INFORMATION EXPLAINED

Below is an example of one of our FatMax[®] products with the main features highlighted, together with all the product variations and prices contained in an easy to read table.





RING, ING AND LAYOUT

SHORT TAPES



FATMAX[®] PRO TAPE

STANLEY

FATMAX.

- Patented bi-material case for durability and comfort
 - Patented airlock slide lock for easy locking
 - Mylar® coated blade provides 10 times more resistance to abrasion than a lacquered blade
- Blade armour on the first 3" of the blade reduces the risk of breaking the tape by 95%
- 32mm wide blade, providing 4m blade standout
- 150% larger end hook securely holds to all building materials, including rounded or odd shaped items
- 3 Rivet end hook provides a 40% stronger blade
- Class II accuracy

STANLEY	Length	ð			£
5-33-886	5m/16′	Carded	4	3253565338867	23.22
5-33-891	8m/26′	Carded	4	3253565338911	26.38
5-33-896	10m/30'	Carded	4	3253565338966	29.55
0-33-887	5m	Carded	4	3253560338879	23.22
0-33-892	8m	Carded	4	3253560338923	25.64
0-33-897	10m	Carded	4	3253560338978	29.55



FATMAX[®] MAGNETIC TAPE



- Magnet operates independently from the end hook. No more false readings
 - Class II accuracy
 - Huge standout of 3.35m for easy one person measuring
 - Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
 - Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%
 - Wide 32mm blade makes reading the numbers easy
 - 3 Rivet end hook 40% stronger than a 2 rivet hook construction
 - Specially designed hook grabs on side, top or bottom for versatility
 - Cushion grip provides sturdy, slip-resistant hold

STANLEY	Length	ß			£
FMHT0-33864	5m	Carded	4	3253560338640	20.90
FMHT0-33868	8m	Carded	4	3253560338688	25.54

FATMAX[®] BLADE ARMOR

STANLEY FATMAX

- Class II accuracy
- Huge standout of 3.35m for easy one person measuring
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Blade Armor coating on the first 100mm reduces the risk of breaking the tape by 95%
- Wide 32mm blade makes reading the numbers easy
- 3 Rivet end hook 40% stronger than a 2 rivet hook construction
- Specially designed hook grabs on side, top or bottom for versatility
- Cushion grip provides sturdy, slip-resistant hold

STANLEY	Length				£
0-33-719	5m/16'	Carded	4	3253560337193	19.00
0-33-726	8m/26'	Carded	4	3253560337261	23.22
0-33-805	10m/30'	Carded	4	3253560338053	26.38
0-33-720	5m (metric only)	Carded	4	3253560337209	19.00
0-33-728	8m (metric only)	Carded	4	3253560337285	23.22
0-33-811	10m (metric only)		4	3253560338114	26.38

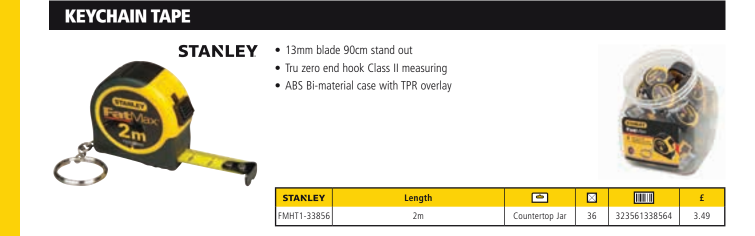
GRIP TAPE

STANLEY

- Rugged shock absorbing rubber design for ultimate impact resistance
- Rubber grips to the work surface, ideal for roofing and uneven work areas
- Nylon® coated blade improves durability and extends blade life
- 3m blade standout for increased reach and easier measuring

STANLEY	Length	_			£
STHT0-33567	3m/10'	Cutcase	6	3253560335670	12.89
STHT0-33568	5m/16′	Cutcase	6	3253560335687	15.95
STHT0-33569	8m/26′	Cutcase	6	3253560335694	19.51





STAINLESS STEEL POWERLOCK® TAPE



 Stainless steel blade ideal fo 	r use in wet, marine	e and humid environments
--	----------------------	--------------------------

- Easy to maintain can be washed if dirty without the risk of rust
- Nylon coating for abrasion resistance
- Stainless steel hook with 2 end rivets
- Tru zero end hook for accuracy
- Metric only

STANLEY	Length	Width in mm	6			£
0-33-299	5m	19mm	Card	6	3253560332990	21.84
0-33-301	8m	26mm	Card	4	3253560333010	32.77

POWERLOCK® TAPE



Top Reader



- Class II accuracy
 - Compact case easier to hold
 - 3-rivet end hook for long life
 - Tru zero end hook moves to compensate for accurate inside and outside measurements
 - Mylar[®] coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
 - Blade Armor coating on the first 100mm of 8m tape reduces the risk of tip breakage by 95% (where specified)



op Reader

- Strong 25mm width blade for large standout (available on 8m and 10m versions)
- Case made of strong ABS plastic for long life

STANLEY	Length in m	Width in mm	ð			£
0-33-523	3m/10'	19mm	Carded	6	3253560335236	6.91
0-33-553	5m/16'	19mm	Carded	6	3253560335533	11.86
0-33-515	5m/16' (with Blade Armor)	19mm	Carded	6	3253560335151	12.89
0-33-526	8m/26' (with Blade Armor)	25mm	Carded	4	3253560335267	15.80
0-33-531	10m/30' (with Blade Armor)	25mm	Carded	4	3253560335311	18.77
0-33-522	3m	19mm	Carded	6	3253560335229	6.91
0-33-552	5m	19mm	Carded	6	3253560335526	11.86
0-33-527	8m (with Blade Armor)	25mm	Carded	4	3253560335274	15.80
0-33-532	10m (with Blade Armor)	25mm	Carded	4	3253560335328	18.77
0-33-932	5m Top Reader	-	Carded	6	325360339326	16.30

11 35

10.79

TYLONTM TAPE

Tape Length

B

16" (US) or 40cm (UK)

Manufacturer

STANLEY · Compact & ergonomic Tylon case for comfort and ease of use • Belt clip for ease of storage • Tylon[™] blade coating gives greater durability / wear resistance than lacquer • Matt finish blade reduces glare / reflection for easy reading • Tru zero end hook moves to compensate for accurate inside and outside measurements STANLEY Length in m Width in mm \boxtimes £ 0-30-686 3m/10' 12.7mm Carded 6 3253560306861 3.77 12.7mm 3253561306860 1-30-686 3m/10' Counter Top 12 3.59 0-30-696 5m/16' 19mm Carded 6 3253560306960 5 94 1-30-696 5m/16' 12 3253561306969 19mm Counter Top 5 65 3253560306564

8m/26

8m/26

25mm

25mm

0-30-656

1-30-656

THE PRO'S

ADVICE

UNDERSTANDING TAPE MARKINGS

110012 13 14 15 16 17 18 19 8 01269

Norme CE

Notified body number Category of metrology/year

of production

19.2 in. 'Black Diamonds' equal truss lengths for roofing materials. (5 length per 8m sheet). (US)

Type examination certificate number Tape classification Accuracy class

6

12

3253561306563

Carded

Counter Top

Reference testing temperature

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



stanleytools.co.uk

THE PRO'S ADVICE

MAKE YOUR TAPES WORK HARDER

IMPROVE ACCURACY

Tilt the curved blade as close as possible to the surface you are measuring.



MINIMISE MEASUREMENT ERROR

When fitting one component to another, such as a door into a frame, minimise the risk of error by making a pencil mark on the back of the tape blade to indicate the actual dimension, then transfer it to the door. The pencil mark can easily be removed with a damp cloth.

PENCIL GAUGING

Use the small notch in the end hook for 'pencil gauging' parallel lines down the length of the material, using your finger or the mouth of the rule case to maintain a fixed distance from the edge.



AVOID TAPE DAMAGE

Control the rate of rewind and ensure that the tape doesn't kink.

TIP FOR ELECTRICIANS

The blade of a STANLEY tape can make an excellent, makeshift 'Fish Tape' for drawing cables through cavities.

MARKING OUT CIRCLES

Pivot the hook slot on a nail or screw inserted into the work-piece and hold a pencil at the length of the radius required.



SETTING OUT JOISTS

Simply use the conveniently diamond marked 40cm/16" centres.

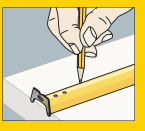
IMPROVE ACCURACY

If the end hook interferes with accuracy by holding the blade off the surface, try laying the tape flat on the work and make your measurement from a convenient 'zero' point such as 10cm, so a measurement of 10cm would appear as 20cm on the tape.



STRAIGHT LINES

You can draw a straight line simply by turning the blade over.



SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



EUROP permis				IDARD:	S
CLASS	10m +/-	20m +/-	30m +/-	50m +/-	100m +/-
11	2.3	4.3	6.3	10.3	20.3

12.6

20.6

40.6

8.6

Ш

4.6

FATMAX[®] PRO SELF RETRACTING 30M TAPE STANLEY **Carabiner belt** attachment FATMAX. Heavy duty durable aluminium case. Tough and long lasting 9.5mm Polymer coated steel blade for resistance to abrasion STANLEY Blade protection bumper to protect the blade on retraction atMax Worlds 1st self retracting long tape with automatic spring return STANLEY \boxtimes Length f 0-34-203 30m 3253560342036 49.16 Carded 2

FATMAX[®] STEEL BLADE LONG TAPE

STANLEY FATMAX



- Carabiner hook to attach to belt loop
- Stainless steel metal crank
- Class II accuracy
- 9.5mm Steel blade with large graphics for easy read
- Geared quick release button to pull blade from the body without the handle rotating to protect the hand from cuts
- 5:1 Gear ratio for quick blade return
- Bi-material case providing grip in damp conditions
- Barbed folding hook

STANLEY	Length	_			£
0-34-132	30m / 100'	Carded	6	3253560341329	30.61

STEEL BLADE LONG TAPE • Class II accuracy STANLEY • 9.5mm Steel blade with easy to read markings • Barbed folding hook • Hook stores conveniently in case • Steel metal crank • High impact ABS closed case to withstand severe working conditions STANLEY Length

CLOSED CASE FIBREGLASS LONG TAPE



• High impact ABS closed case to withstand severe work conditions STANLEY

30m/100

- White surface with 2mm graduations for precise measuring
- 12.7mm wide blade

0-34-107

- Corrosion-resistant, UV protected, non-conductive tape
- Tape blade has washable PVC coating to increase life
- Class III accuracy

STANLEY	Length	(£
0-34-296	20m	Carded	6	3253560342968	9.66
0-34-297	30m	Carded	6	3253560342975	13.08
0-34-262	30m/100'	Carded	6	3253560342623	13.08

ി

Carded

 \boxtimes

6

3253560341077

f

23.29

POWERWINDER OPEN FRAME FIBREGLASS LONG TAPE

• Folding tru zero end hook for accurate inside and outside measurements **STANLEY**

- 13mm wide blade
- Rewinds 3 x faster with 3:1 gear ratio
- Reinforced blade end for long life
- End loop for easy pulling and anchoring
- Slip-resistant rubber grip handle
- Blade bumper to help prevent blade damage
- Comfortable contoured handle
- Durable and impact resistant construction for long life
- Class II accuracy

STANLEY	Length	_			£
2-34-772	30m	Carded	2	3253562347725	23.23
2-34-775	60m	Carded	2	3253562347756	33.78
2-34-777	100m	Carded	2	3253562347770	42.22



OPEN FRAME FIBREGLASS LONG TAPE

STANLEY

- RANLEY CONTRACTOR
- 2-sided blade graphics with fractional decimal/inch foot scales
 - Integrated ground spike to help one person measuring
 - 12mm wide blade
- Folding crank for storage & transportation
- Barbed folding hook to anchor the blade
- Anti-shock ABS frame to withstand heavy duty use
- Bi-material handle for greater comfort
- Reinforced fibreglass tape reduces elasticity & improves measuring accuracy
- Corrosion-resistant UV protected, non-conductive tape
- 2mm graduations for precise measuring
- Tape blade has washable PVC coating for durability
- Class III accuracy

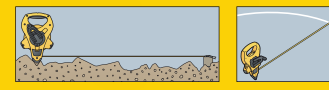
STANLEY	Length	_			£
2-34-791	30m/100'	Carded	2	3253562347916	19.88
2-34-794	60m/200'	Carded	2	3253562347947	28.99

THE PRO'S ADVICE

MAKE YOUR LONG TAPES WORK HARDER

LOCK THE BLADE & APPLY TENSION

This reduces measurement inaccuracies due to blade droop when measuring across open spaces and uneven surfaces. Use the hardened ground spike on the open framed tape to achieve more tension. The principal benefit of the open frame is that debris carried by the tape does not affect the functioning of the tape mechanism.



MARKING OUT CIRCLES

All end hooks have the facility to mark out large radii as needed in marking out sport pitches.

AVOID TAPE DAMAGE

Take care when rewinding to prevent damage to the blade. The rapid rewind of the FatMax and PowerWinder tapes is very useful but needs to be slowed down as you near the last few metres. Avoid twists and kinks in the blade, particularly steel, as this could result in breakage. Wipe the blade clean as you rewind, particularly with an enclosed case model.

DON'T LEAVE EXPOSED TO THE SUN

Both steel and fibreglass tapes should be kept away from excessive heat from the sun to reduce the risk of expansion and stretch.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

RULES

EUROPEAN PRECISION STANDARDS permissible tolerances

CLASS	10m +/-	20m +/-	30m +/-	50m +/-	100m +/-
I	1.1	2.1	3.1	5.1	10.1
П	2.3	4.3	6.3	10.3	20.3
ш	4.6	8.6	12.6	20.6	40.6

64R RUSTLESS STEEL RULE – METRIC/IMPERIAL, 2 SIDES, 4 EDGES

STANLEY

- Engineers' precision steel rules
- Imperial side graduated to 16ths, 32nds, 64ths, 10ths, 20ths, 50ths, 100th
- Metric side graduated to 0.5mm
- Class I accuracy

STANLEY	Length in m	Width in mm	_			£
0-35-400	150mm/6" 0.45mm thickness	19mm	Carded	10	5011284316782	8.04
0-35-401	300mm/12" 1mm thickness	25mm	Carded	10	5011284326781	13.53

RUSTLESS FOLDING STEEL RULE



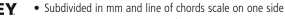
- Subdivided in mm, figured every 10mm in mm; subdivided inches in 16ths on reverse side
- Stainless steel rustproof construction
- Class II accuracy

STANLEY	Length in m	Width in mm	ð			£
1-35-331	600mm/24" 0.8mm thickness	19mm	Carded	5	3253561353314	32.72



LINE OF CHORDS SCALE

STANLEY



- Subdivided in mm and circumference scale in mm on the other side
 - Class II accuracy

STANLEY	Length in m	Width in mm	_			£
1-35-333	600mm / 24" 0.8mm thickness	19mm	Loose	5	3253561353338	36.94



- **STANLEY** Virtually unbreakable tough engineering plastic
 - Metric/imperial version graduated in inches, 8ths top edge



STANLEY	Length	_			£
0-35-445	1m/39"	Carded	12	5011284143135	16.41

FIBREGLASS FOLDING RULE

STANLEY

- ABS & 11% fibreglassDeep graduation
- Red decimal figures
- 10 folds
- Class III accuracy

STANLEY	Length	6			£
0-35-229	2m	Carded	10	3253560352295	9.48



stanleytools.co.uk

ELECTRONIC MEASURING – CHOOSING THE RIGHT MODEL

Check the product comparator opposite to see which model in the range is the best for you. To help make your selection, shown below are typical calculations that can be made by models in the range.



1 DISTANCE

Measure distances up to 200m depending on model

THE PRO'S

ADVICE



7 HEIGHT TRACKING

Unit operates like a tape measure, continuosly measuring all heights between the unit and the targeted points



2 AREA

Calculate the area of a ceiling or floor with just two measurements



8 DISTANCE WITH OBSTRUCTION

Use the internal inclination sensor to calculate distances even with obstructions



3 VOLUME Room volumes are calculated automatically using only three measurements

(PYTHAGORAS CALCULATION 1)

(PYTHAGORAS CALCULATION 2)

Measure combined heights of walls both above and

Measure heights at a distance using two measurements



9 TRIANGULAR AREA MEASUREMENT

Calculate corner angles from three distance measurements



PARTIAL HEIGHT (PYTHAGORAS CALCULATION 3)

Get accurate measurements of partial heights for measuring walls and windows or balconies



1 STAKE OUT FUNCTION

Two different distances (a and b) can be entered and can then be used to mark off defined measured lengths, e.g. in the construction of wood frames



6 TRACKING

below the horizontal

5 COMBINED HEIGHT

4 HEIGHT

Unit operates like a tape measure, continuosly measuring all distances between the unit and the targeted points

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

ELECTRONIC MEASURE GUIDE

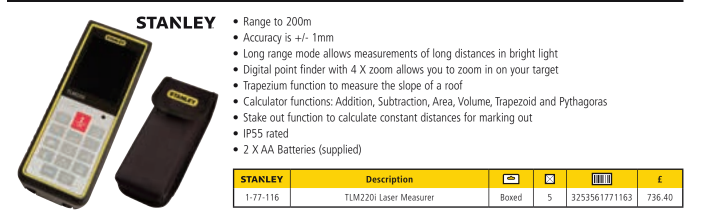
	MODEL	TLM220i	TLM330	TLM165	TLM99S	TLM99	TLM65
	Range (Min / Max)	0.05 - 200m	0.05 - 100m	0.1 - 50m	0.1 - 30m	0.1 - 30m	0.5 - 20m
	Accuracy	± 1.0mm	± 1.0mm	± 1.5mm	± 2.0mm	± 2.0mm	± 3.0mm
	Inclination Sensor	v	v	_	-	_	_
	Protection level	IP54	IP54	IP54	IP54	IP54	IP40
	Display type	Colour	3 line	2 line	2 line	2 line	LCD
	Backlight	Colour	V	V	_	_	_
	Audible alert	~	v	v	-	-	-
	Calculator with +/- function	~	~	~	V	V	-
FEATURES	Memory storage (level)	20	20	5	-	-	-
FEAT	Timer	0-60 secs	0-60 secs	-	-	-	-
	Folding toe	v	~	~	-	-	-
	Digital 4 x zoom	v	-	-	-	-	-
	Automatic Switch Off (Laser / Unit)	180 / 360 secs	90 / 180 secs				
	Measurements per set of batteries	up to 5000*	up to 5000	up to 3000	up to 3000	up to 3000	up to 3000
	Batteries included	¥	V	v	<u>ر</u>	v	v
	Tripod mounting thread (1/4")	v	v	-	-	-	-
	Includes carry pouch	v	V	v	-	-	-
	Bluetooth enabled	-	-	-	~	-	-
	1 Distance	V	~	~	~	~	~
	2 Area	V	~	~	~	~	~
	3 Volume	V	<i>v</i>	<i>v</i>	~	~	<i>v</i>
	4 Height	~	~	~	_	_	_
S	5 Combined Height	~	~	~	_	_	_
FUNCTIONS	6 Tracking	~ ~	~	~	_	_	_
	Height Tracking	_	v	_	_	_	_
	8 Distance with Obstruction	- ~					
	-		V	-	-	-	-
	Triangular Area Measurement	v	v	-	-	-	-
	1 Partial Height	v	v	—	-	_	-
	1 Stake Out Function	~	~	-	—	-	-

*with Li-Ion batteries

21

ELECTRONIC MEASURING

TLM220i LASER MEASURER



TLM330 LASER MEASURER



- 100m range with inclination sensor
 - Backlit 3 line display
 - Addition/subtraction calculator
 - 20 tier memory
 - Toe end piece for accurate positioning
 - Can be fitted to tripod
 - Accuracy: +/-1mm

- Includes pouch and batteries
- Tripod mounting thread
- Audible alert
- IP54
- Timer function
- Stake out function to calculate constant distances for marking out

STANLEY	Description	6			£
STHT1-77140	TLM330 Laser Measurer	Boxed	10	3253561771408	244.00

TLM165 LASER MEASURER



- 50m range
 - Backlit 2 line display
 - Addition/subtraction calculator
 - 5 tier memory
 - Toe end piece for accurate positioning
 - Accuracy: +/-1.5mm
 - Includes pouch and batteries

STANLEY	Description	_			£
STHT1-77139	TLM165 Laser Measurer	Boxed	10	3253561771392	137.91

TLM99S LASER MEASURER

STANLEY

- 30m range ideal for both internal and external work
 - Multifunctional able to measure area, volume and calculate continuous measurements
 - Addition/subtraction calculator
 - $\bullet\,$ +/- 2mm accuracy for precise estimations
 - Bluetooth enabled for creating on site floor plans

STANLEY	Description	6			£
STHT1-77343	Bluetooth TLM99S	Box	1	3253561773433	116.69

TLM99 LASER MEASURER

NEW

STANLEY • 30m v

- 30m working range
- Great value laser measurer with distance, area and volume calculations
- Accuracy: +/- 2mm
- Includes batteries

All and a second
CITE AND
1115
STANLEY
FE/
and the second of the second o
-

STANLEY	Description	6			£
STHT1-77138	TLM99 Laser Measurer	Boxed	10	3253561771385	95.47

TLM65 SHORT DISTANCE LASER MEASURER

STANLEY

- 0.5-20m range
- ± 3mm accuracy
- Distance measurement function
- Area & volume calculation
- Continuous measurement function
- Multi unit selection (mm / ")
- Point, Click, Measure
- Simple DIY, easy to use
- Compact and easy to store

Product video can be viewed at www.stanleytools.co.uk

STANLEY	Description	6			£
STHT1-77032	TLM65 Short Distance Laser Measurer	Boxed	10	3253561770326	63.64

INTELLIMEASURE ULTRASONIC MEASURER

STANLEY

- Measures distances up to 12m/40'
 - Accuracy is +/- 0.5%
 - Calculates area estimates materials for flooring, painting, wallpapering etc
 - Calculates volume estimates heating/cooling requirements

• New - short distance low price point digital laser measure

- Displays last 3 measurements (no data retrieving necessary)
- 2 X AAA Batteries (not supplied)

STANLEY	Description	6			£
0-77-018	Intellimeasure Ultrasonic Measurer	Carded	2	3253560770181	39.85

LEVELS ARE SOMETIMES USED AND ABUSED ON SITE. THAT'S WHY WE HAVE BEEN WORKING WITH REAL PRO'S TO DESIGN A LEVEL THAT'S UP TO THE JOB. THE NEW LEVELS HAVE A MACHINED BOTTOM AND CONCAVE SIDES TO KEEP THEM DURABLE AND TRUE. AND WITH A MAGNIFIED EASY TO READ VIAL, YOU CAN KEEP THE JOB ON TRACK.

AS A BRICKLAYER THIS IS THE ONLY LEVEL I WOULD USE. STURDY, RELIABLE AND AS TOUGH AS OLD BOOTS

PJOK - BRICK LAYER

1. 1. 1.

THE PRO'S ADVICE

THE RIGHT LEVEL FOR THE JOB

BOX BEAM LEVELS

The box beam profile provides the ultimate in terms of overall strength and performance. They are fitted with solid block acrylic vials that have been machined to exacting tolerances to ensure that the movement of the bubble is smooth and comes to rest quickly. A small magnifying area in the centre makes reading the position of the vial easier.

SELECT THE RIGHT LENGTH OF LEVEL

The longer the better, particularly if the surface to be levelled is not perfectly true. A shorter level will tend to follow the contour of the surface, whereas a longer level will even out the undulations. For bricklaying and general builders the best choice is the 1200mm FatMax and for concreters the 1800mm would be a good choice. Finish carpenters may prefer a lighter box or I-beam section body in a length of 600 or 900mm, ideal for fitting kitchen furniture and general trim work.

ADJUSTABLE VIAL LEVEL

FatMa

The rotating vial can be adjusted to between 0° and 90°, enabling you to set angles for roofing or drainage pipes etc.

TORPEDO LEVEL

The FatMax[®] Torpedo Level has a V-groove machined in the magnetic base, which allows it to fit firmly on pipe work, ideal for scaffolders, plus it is also perfect for installing machinery, air conditioning ducting or shelving.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

STANLEY FatMax

I beam or girder section levels offer a lighter weight alternative, fitted with tubular 360° vials.

LEVELS

FATMAX[®] SITE I-BEAM LEVEL



Lightweight aluminium frame with thicker and taller crosssection for 3 times the strength

Solid block vials for durability and accuracy to +/-0.5mm/m

STANLEY FatMax

Profiled top for improved precision measuring pipe work

Shock resistant over-moulded end caps for durability







0.5mm accuracy – best in class

The accuracy of a level is measured on a calibrated steel reference beam. Accuracy is defined as the maximum amount that a 1 metre level needs to be raised at either end to ensure that the bubble is perfectly centred within the inner marked lines on the vial. FatMax[®] levels have an accuracy of +/-0.5mm/m on one face and 0.7mm/m on the other.

STANLEY	Length	6			£
XTHT1-42131	600mm/24"	Loose	2	3253561421310	34.60
XTHT1-42134	1200mm/48"	Loose	2	3253561421341	46.13
XTHT1-42138	1800mm/72"	Loose	1	3253561421389	80.76
XTHT1-42132	600mm/24" Magnetic	Loose	2	3253561421327	39.78
XTHT1-42135	1200mm/48" Magnetic	Loose	2	3253561421358	53.05
XTHT1-42140	1800mm/72" Magnetic	Loose	1	3253561421402	92.87
XTHT1-42139	2000mm/80" Magnetic	Loose	1	3253561421396	98.33

FATMAX[®] PRO BOX BEAM LEVEL



Bi-material hand grips are screwed into the frame

Vials magnified by 20% for improved all round visibility

Dual machined levelling surfaces for maximum accuracy

Rock solid box beam construction is up to 5 times stronger than other STANLEY levels

> Solid block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m

> > 0.5mm



0.5mm accuracy - best in class

The accuracy of a level is measured on a calibrated steel reference beam. Accuracy is defined as the maximum amount that a 1 metre level needs to be raised at either end to ensure that the bubble is perfectly centred within the inner marked lines on the vial. These FatMax® levels have an accuracy of +/-0.5 mm/m and are backed up with a 10 year warranty.



SUPERB LEVEL WITH THE BEST DEGREE OF ACCURACY AND WITHSTANDS THE USUAL DAY TO DAY ENDURANCE OF TRADE WORK

RISKYFUTURE, JOINER

Magnetic option has rare earth magnets, which are twice as strong as basic strip magnets, built into the level for stability



STANLEY	Length	6			£
0-43-616	400mm/16"	Loose	4	3253560436162	28.41
0-43-624	600mm/24"	Loose	4	3253560436247	36.42
0-43-636	900mm/36"	Loose	3	3253560436360	42.51
0-43-648	1200mm/48"	Loose	3	3253560436483	48.55
0-43-672	1800mm/72"	Loose	3	3253560436728	85.00
0-43-681	2000mm/80"	Loose	3	3253560436810	94.09
0-43-625	600mm/24" Magnetic	Loose	4	3253560436254	40.07
0-43-649	1200mm/48" Magnetic	Loose	3	3253560436490	53.42

FATMAX[®] LEVEL



- 6-9mm wider than other levels in its class
- Heaviest in its class giving ultimate strength
- Shock absorbing end caps for long life
- Machine milled on two sides accurate both sides
- Dual bi-material hand grips ideal for carrying & vertical levelling
- Large vial with bridged "dual view" centre vial for ease of use



STANLEY	Length	6			£
1-43-524	600mm/24"	Loose	6	3253561435249	26.37
1-43-536	900mm/36"	Loose	3	3253561435362	31.66
1-43-548	1200mm/48"	Loose	3	3253561435485	36.93
1-43-572	1800mm/72"	Loose	3	3253561435720	63.36
1-43-525	600mm/24" Magnetic	Loose	6	3253561435256	29.64
1-43-537	900mm/36" Magnetic	Loose	3	3253561435379	34.83
1-43-549	1200mm/48" Magnetic	Loose	3	3253561435492	40.63

STANLEY CLASSIC LEVEL

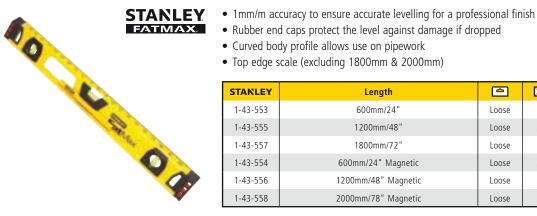


• Magnified center block vial for durability and accuracy to +/- 0.5mm/m STANLEY

- Large high visibility tubular side vials
- New rugged and lightweight body design
- Shock absorbing end caps for long life
- Available from 400mm to 2000mm

STANLEY	Length	_			£
STHT1-43102	400mm – 2 vials	Loose	10	3253561431029	16.88
STHT1-43103	600mm – 2 vials	Loose	10	3253561431036	19.00
STHT1-43104	800mm – 2 vials	Loose	10	3253561431043	21.10
STHT1-43105	1000mm – 3 vials	Loose	10	3253561431050	23.23
STHT1-43106	1200mm – 3 vials	Loose	10	3253561431067	26.38
STHT1-43107	1500mm – 3 vials	Loose	6	3253561431074	33.78
STHT1-43108	1800mm – 3 vials	Loose	6	3253561431081	42.22
STHT1-43109	2000mm – 3 vials	Loose	6	3253561431098	47.51

FATMAX[®] I-BEAM LEVEL



- Curved body profile allows use on pipework
- Top edge scale (excluding 1800mm & 2000mm)

STANLEY	Length	ð			£
1-43-553	600mm/24"	Loose	2	3253561435539	16.26
1-43-555	1200mm/48"	Loose	2	3253561435553	25.54
1-43-557	1800mm/72"	Loose	2	3253561435577	38.33
1-43-554	600mm/24" Magnetic	Loose	2	3253561435546	19.15
1-43-556	1200mm/48" Magnetic	Loose	2	3253561435560	27.87
1-43-558	2000mm/78" Magnetic	Loose	2	3253561435584	44.12

PRO 180° LEVEL



- Durable I-beam girder section aluminium body for strength & long life STANLEY
 - 3 tubular vials 1 top read level vial, 1 plumb vial and 180° rotating angle vial (double graduation from 0° up to 90° and in 10° increments)
 - Accuracy +/- 1.5mm/m

STANLEY	Length	_			£
1-42-919	400mm/16"	Loose	6	3253561429194	11.35
1-42-920	600mm/24"	Loose	6	3253561429200	13.62
1-42-921	800mm/32"	Loose	6	3253561429217	17.05
1-42-922	1000mm/40"	Loose	6	3253561429224	20.44
1-42-923	1200mm/48"	Loose	6	3253561429231	22.71

FOAMCAST LEVEL

• @

STANLEY

FATMAX

STANLEY

• I-beam profile

STANLEY

1-42-474

1-42-475

1-42-476

1-42-471

- Injection moulded ABS body lightweight and shock resistant
- 3 high visibility tubular vials level, plumb and 45°
- Metric graduation on bottom face for convenience
- Accuracy +/- 2 mm/m



FATMAX[®] DIGITAL LEVEL

• Digital accuracy: 0.1mm/m (at level and plumb) 0.2mm/m at all other angles STANLEY

Length

300mm/12"

450mm/18"

600mm/24"

1200mm/48"

- Easy to read LCD screen backlit
 - 360° readout display flips to an upside down position making it functional for multiple positions
 - Horizontal and vertical vials
 - Waterproof bag included
 - Units displayed as °, %, mm/m
 - Audiable signal at 0°, 45° and 90°



Loose

Loose

Loose

Loose

 \boxtimes

10

6

6

6

3253561424748

3253561424755

3253561424762

3253561424717

£

4.54

5.68

6.81

12.49



STANLEY	Length	(£
0-42-063	400mm/16"	Box	1	3253560420635	76.48
0-42-065	600mm/24"	Box	1	3253560420659	98.33
0-42-086	1200mm/48 "	Box	1	3253560420864	109.26

DIGITAL ANGLE LEVEL

0. 20

ONCO RESISCO

- Digital accuracy: 0.1mm/, (at level and plumb) 0.2mm/m at all other angles
 - Easy to read LCD screen
 - Anodised aluminium profile
 - Angle measurements from 0° to 180°
 - Horizontal and vertical vials

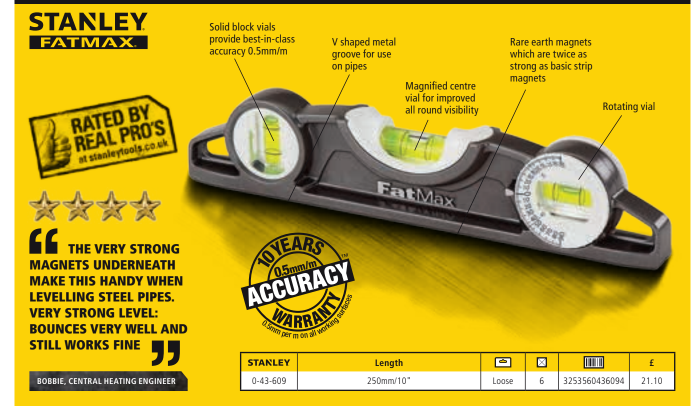


STANLEY Description \boxtimes £ 0-42-087 400mm/16" Box 1 3253560420871 130.03



TORPEDO AND LINE LEVELS

FATMAX[®] PRO TORPEDO LEVEL – MAGNETIC



FATMAX[®] TORPEDO LEVEL



- 230mm/9" Aluminium die-cast body
 - 0.5mm/m accuracy
 - Two magnets in the base ideal for erecting scaffolding
 - Pipe Groove provides maximum adherence to rounded surfaces
 - 5 year accuracy guarantee

STANLEY	Description	e			£
0-43-603	230mm/9" FatMax® Torpedo Level	Loose	6	3253560436032	19.40

SHOCKPROOF TORPEDO LEVEL



- Aluminium plate with V shaped metal groove to check cylindrical surfaces (e.g. for use on pipes)
 High visibility vials horizontal, vertical and 45°
 - Rubber end caps provides excellent protection

STANLEY	Description	(£
0-43-511	230mm/9" Magnetic	Loose	6	3253560435110	13.62

ALUMINIUM TORPEDO LEVEL



- Strong & lightweight aluminium body ideal for small installations
 - Magnetic base ideal for steel construction
 - 3 vials: horizontal, plumb and 45° for wide usage
 - Protected central vial for resistance to shocks

STANLEY	Description	6			£
0-42-465	230mm/9" Magnetic	Loose	6	3253560424657	12.49

PLASTIC TORPEDO LEVEL



- Lightweight injection moulded ABS body for strength
- 3 tubular vials horizontal, plumb and 45°

STANLEY	Description	6			£
0-42-294	200mm/8"	Loose	6	3253560422943	5.68

LINE LEVEL

STANLEY



- Useful for setting out levels over large areas where precision is of secondary importance e.g ideal for landscape gardening
- Includes hooks for using on a line
- Lightweight metal body for long life

STANLEY	Description	6			£
0-42-287	80mm/3 "	Loose	6	3253560422875	2.84

POCKET LEVEL

STANLEY



- Pocket sized level for easy storage
- Accuracy 1mm/m
- Easy to read vials
- Strong molded plastic casing for durability
- Machined, magnetic base



STANLEY	Description	6			£
0-42-130	Pocket Level	Carded	6	3253560421304	10.92

stanleytools.co.uk

THE PRO'S ADVICE

THE RIGHT MARKING OUT TOOL FOR THE JOB

COMBINATION SQUARE

An essential part of the on-site carpenters' tool kit, as it incorporates a range of functions in one tool: square, mitre square, depth and

height gauge, level, steel rule and built in scriber.



CARPENTERS FLAT STEEL SQUARE

Ideal if you regularly need to mark out large sheets of panelling. Both arms of the square are graduated.

FOLDING SQUARE

Invaluable for large scale setting out of building profiles, foundations, floor tiling, paving, driveway construction and landscape gardening. The simple folding system makes it compact and easily portable.



SLIDING BEVEL

Designed for replicating and marking out angles, but should be used with a protractor if you wish to set it to a specific angle.

MARKING GAUGE

Used for scoring lines along the length of a piece of wood parallel to the face edge or face side. It is more accurate to saw or plane to a scored line than it is to work to a pencil line. The gauge consists of a stock, which rubs against the face edge or face side of the work



and a graduated stem which holds a hardened scribing pin. The distance of the pin from the stock is set by a rule and the stem locked in position with a thumbscrew.

CHALK LINE

Used for marking straight lines on the ground, wall or ceiling. An essential part of the builders' and fitters' tool kit for setting out brick courses, tiling and installation of fitted furniture etc. The FatMax model provides 3 times more abrasion resistant line, together with many other innovative features.



SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

MARKING **OUT TOOLS**

FOLDING BUILDERS' SQUARE

STANLEY

- Measuring 1200mm x1200mm x 1720mm 48" x 48" x 68" • Solid, light aluminium square ideal for checking and chalking in shell construction,

STANLEY

• ABS construction jobsite tough

tiling and assembly of partitions

Easy to fold and store with hang hold

• Angles of 45° and 90°

STANLEY

1-45-013

- Bi-colour 2 shot moulding no printing, etching or engraving all markings are resistant to wear and abrasion
- Angles, hip valley and common cut scales for all roofing applications

Description

1720mm x 1200mm

• Available as 7" or 12"

STANLEY	Description	6			£
STHT46010	7" Bi-Colour	Carded	3	76174460100	11.02
STHT46011	12" Bi-Colour	Carded	4	76174460117	15.69

ð

Loose

 \boxtimes

4

3253561450136

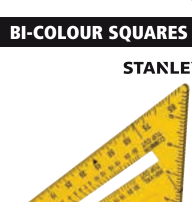
£

44.12

ADJUSTABLE QUICK SQUARE

- Heavy-duty aluminium construction for durability
 - Black body with yellow graduations provides maximum readability in various light conditions
 - Features Common, Jack and Hip, and Valley scales for various applications
 - Multipurpose, adjustable design can be used as a saw guide, bevel or protractor
 - · Comes with an adjustable arm

STANLEY	Description	_			£
46-053	Adjustable Quick Square	Carded	4	76174460537	21.70





COMBINATION SQUARE

STANLEY

- Cast iron professional combination square for accuracy & long life
- Can be used as a try and mitre square, depth or height gauge and spirit level
 Blade etched with imperial / metric graduations in mm & cm and inch and 1/8" and 1/16"



Machined on all faces for accuracyClass I accuracy steel rule

STANLEY	Description	_			£
0-46-151	300mm / 12"	Carded	1	5011284381407	34.10

COMBINATION SQUARE

STANLEY

- Can be used as a try and mitre square, depth or height gauge and spirit level
- Precision die-cast body with 3 precision machined faces for accuracy
- Metric/imperial graduations
- High visibility reading with etched and coated blade rust resistant
- High quality brass nut and scriber fittings for long life
- 360° vial for all round visibility
- Class II accuracy steel rule

STANLEY	Description	_			£
2-46-028	300mm / 12" Die Cast	Carded	3	3253562460288	22.71

COMBINATION SQUARE



- Lightweight and durable metal body with 3 machined faces for accuracy
- Easy to read, long lasting stamped blade
- 360° vial for all round visibility
- Scriber fitting for accuracy & convenience
- Can be used as a try and mitre square, depth or height gauge and spirit level

STANLEY	Description	_			
2-46-222	300mm / 12"	Carded	6	3253562462220	

£ 11.35

CARPENTERS' STEEL SQUARE

STANLEY

- Steel square with buffed finish and protective lacquer coating for rust resistance
 - Reverse reading scale and crisply embossed graduations for easy reading
 - Face graduated every 2mm, reverse of blade every 1/8" for detailed work
 - Not supplied with databook

STANLEY	Description	_			£
1-45-530	600mm / 400mm (metric only)	Loose	6	3253561455308	26.60



ROSEWOOD JOINERS' BEVEL

STANLEY		y rosewood joiners' bevel and blued steel blade for long lasting, highly	accurate m	narking		
	STANLEY	Description				£
	0-46-702	225mm	Carded	6	5011284153592	23.85

PLASTIC JOINERS' BEVEL

STANLEY

- Sliding blade in hardened blued steel
 - Chrome plated metal locking lever to secure blade
 - High impact plastic moulded stock with accurately machined face combining lightweight and accuracy

STANLEY	Description	_			£
0-46-825	200mm	Carded	6	3253560468255	12.09
0-46-529	228mm	Carded	6	3253560465292	12.96



STANLEY • Plastic marking gauge

- Plastic stock with metal insert for abrasion resistance
- Stem calibrated for easy setting
- Graduation at 2mm



STANLEY	Description	_			£
2-47-064	215mm	Carded	5	3253562470645	11.35

FATMAX® BLACK CHISEL TIP PERMANENT MARKER



- Durable chisel tip allows for 2 distinct lines (broad and fine)
- Quick drying water and oil resistant ink marks on almost any surface
- Easy to hook on a belt

STANLEY	Description	e			£
0-47-314	2pk	Carded x 2	12	3253560473143	3.59

FATMAX[®] BLACK FINE TIP PERMANENT MARKER



• Quick drying water and oil resistant ink marks on almost any surface

• Quick drying water resistant ink marks on almost any surface

- Easy to grip non slip barrel and cap
- Easy to hook on a belt

STANLEY	Description	6			£
0-47-312	2pk	Carded x 2	12	3253560473129	3.06

BLACK FINE TIP PERMANENT MARKER



STANLEY	Description	4			£
0-47-316	2pk	Carded x 2	24	3253560473167	2.09

MINI MULTI FINE TIP PERMANENT MARKER



- Quick drying water and oil resistant ink marks on almost any surface
 - In variety of colours for different applications (black, red, green and blue) e.g. live, earth and neutral



STANLEY	Description	ē			£
1-47-329	Mini Multi Fine Tip Marker	Container	72	3253561473296	0.52

CARPENTER AND MASONS' PENCILS

STANLEY

- Rectangular graphite core (HB) for clear marking (1-03-850)
- Rectangular graphite core (type 4H) for clear marking (1-03-851)

STANLEY	Description	(£
1-03-850	Red Carpenter Pencil	Blister	60	3253561038501	2.11
1-03-851	Green Mason Pencil	Blister	60	3253561038518	2.11

stanleytools.co.uk

CHALK LINES

FATMAX[®] PRO CHALK LINE





On-board hook storage

for convenience

Integrated belt clip for convenience

Patented chalk view window to see exactly how much chalk you have left Twisted polyester line with 50lb breaking strain for more abrasion resistance and longer life

Durable die cast aluminium housing for strength and durability

Quick gear release button allows line extension without crank rotation

> 5:1 gear ratio for quick rewind

> > Can be used vertically as a plumb bob

FATMAX® QUICK SPIKE

Quickly secures chalk lines to most building materials



Height plunger with 2 depth settings for wide range of jobs (6mm & 13mm)

Durable and impact resistant construction

Hook retaining clip to lock line in place

 Hardened steel pin maintains sharp point

STANLEY	Description	9			£
0-47-480	30m Pro Chalk Line	Carded	6	3253560474805	15.83
0-47-488	30m Pro Chalk Line & 225g Black Chalk	Carded	6	3253560474881	21.33
9-47-486	30m Pro Chalk Line & Quick Spike	Carded	6	3253560474867	23.56

FATMAX[®] CHALK LINE SET



- 50lb breaking strain on line for longer life
 - Large 45g chalk capacity
 - Rubber over moulded case for strength and better grip
 - High impact ABS case for durability
 - Sliding door for quick and easy refill
 - Metal crank folds into the case for ease of storage
 - Clutch allows line extension without crank rotation
 - Stainless steel end hook for added durability and rust prevention
 - Patented chalk view window to see exactly how much chalk you have left
 - 3.5 to 1 gear ratio rewinds 3 x faster
 - Can be used vertically as a plumb bob

STANLEY	Description	_			£
0-47-681	30m FatMax® Chalk Line Set - 113g Blue Chalk & Fine Tip Black Marker	Carded	6	3253560476816	18.29

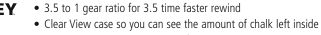
LARGE CAPACITY CHALK REEL



- Large capaity chalk line holds 500g of chalk
 - 45m twisted cotton line
 - High impact ABS housing
 - Rubber over moulding for impact protection
 - 3:1 gear ratio 3x faster than 1:1

STANLEY	Description	6			£
STHT0-47347	Large Capacity Chalk Reel*	Carded	3	3253560473471	35.00

POWERWINDER CHALK LINE SET



- Case holds 45g chalk to reduce filling times
- Stainless steel end hook does not rust
- Sliding door for quick and easy refill
- Metal crank folds onto the case for storage & ease of use
- Can be used vertically as a plumb bob
- Clutch allows line extension without crank rotation

STANLEY	Description	_			£
0-47-465	30m Powerwinder Chalk Line Set - 113g Blue Chalk & Level	Carded	5	3253560474652	16.54



METAL CHALK LINE

STANLEY

- Die cast aluminium case for durability
- Stainless steel end hook for added durability and rust prevention
- Metal case for strength and long life
- 30g chalk capacity
- Can be used vertically as a plumb bob

STANLEY	Description	6			£
0-47-100	30m STANLEY Metal Chalk Line	Carded	6	3253560471002	10.63

CHALK LINE SET



- Kit contains 30m chalk line, 113g blue chalk and level
 - High impact ABS case for durability
 - Sliding door for quick and easy refill
 - Stainless steel end hook does not rust
 - 30g chalk capacity
 - Can be used vertically as a plumb bob

STANLEY	Description	_			£
0-47-443	30m Chalk Line Set – 113g Blue Chalk & Level	Carded	5	3253560474430	7.90

COMPACT 9m CHALK LINE



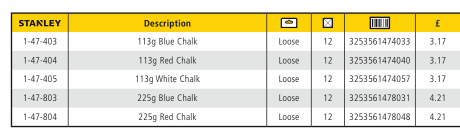
- Less than 1/2 size standard chalk reels but still as functional
 - 9m precision line ample for most applications
 - 3.5:1 gear ratio fast rewind
 - 28g capacity 50 lines per refill
 - Can be used vertically as a plumb bob

STANLE	Y	Description	6			£
STHT0-47	47	Compact 9m Chalkline	Blister Card	6	3253560471477	8.47

CHALK REFILL

STANLEY

- · Powder specially formulated for good adhesion and high visibility
 - Colour recommendations
 - Blue: all round colour for interior and exterior use
 - Red: for external masonry work, indelible
 - White: for interior work such as carpet fitting





011111)	
-		
-		
	-	
	-	
-		
1		
9		

stanleytools.co.uk

MAKE YOUR MARKING OUT TOOLS WORK HARDER

COMBINATION SQUARE

Surface and edge preparation

STEP 1 Plane the face of the wood and check that the surface is flat across its width and true along its length, then mark it with the traditional 'Face Side' mark.

THE PRO'S

ADVICE

STEP 2 Plane the adjacent edge true, flat and square.

STEP 3 Place the stock of the square on the face side surface and look to see if there is any light showing between blade and wood. Check the wood at several points down the length, make any fine adjustments with the plane and mark this edge with the 'Face Edge' sign.

From here on all marking with a square, bevel or marking gauge should be only from the face side or face edge.



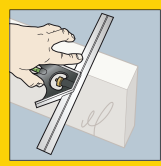
MARKING A LINE ON ALL FOUR FACES

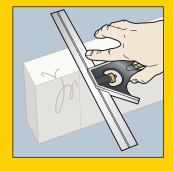
This should be done with a knife for greater accuracy, plus it is easier to work to a cut line rather than a pencil line.

STEP 1 To scribe a line across the face side, hold the stock tightly against the face edge of the wood using your thumb and three fingers. Your index finger should be against the inside edge of the square blade to prevent it from slipping when you press the knife against the outer edge to scribe the line.

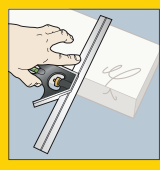


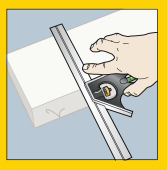
STEP 2 To score a line across the face edge, turn the square to place the stock against the face side, place the knife blade into the previous cut and slide the square blade up to the knife blade.





STEP 3 Repeat this on the remaining two sides always ensuring that the stock is against the face side or face edge.



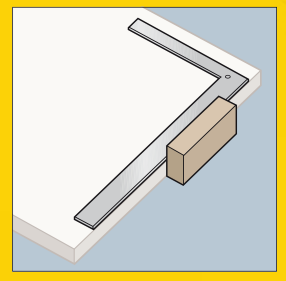


TOP TIP

If several items of the same length are required, clamp them together and mark all at the same time.

LARGE STEEL SQUARE SQUARES

These do not have a stock to hold against the work edge, so to position the square accurately use a spare piece of wood held against the edge and position the square against that.



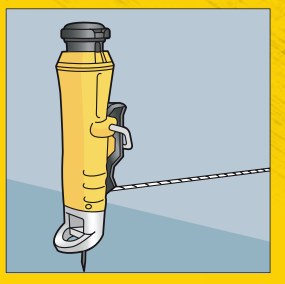
SLIDING BEVEL

These can be used for surface/edge preparation and marking out as the Try Square, but be careful when there are bevels at each end of a piece of wood. Always mark from the face side or face edge and check that the bevels are facing in the correct direction.

CHALK LINE

STEP 1 Check that the case is well charged with chalk and give it a shake from time to time to ensure that the cord is well chalked. With a new line, draw the cord out to its full extent, pour in a small amount of chalk and rewind it. Complete filling when the cord is fully rewound.

STEP 2 Anchor the end hook securely at one end of the piece to be marked.



STEP 3 Draw out the chalked line and lock the crank handle into place and tension the cord.

STEP 4 Place the cord carefully onto the correct position on the work. With finger and thumb lift the cord a few centimetres to create some tension and then allow it to 'snap' onto the surface to be marked.



STEP 5 Rewind away from the marked line to avoid contaminating the work surface and line.

IMPORTANT

Keep your chalk line free from moisture and for surfaces to be painted, check that the chalk does not 'bleed' through paint. When using near furnishings, check that the chalk does not stain fabrics or carpets.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



AND

42

VELLING DETECTION

ALL THE PRO'S WE TALKED TO WERE LOOKING FOR THE GREATEST ACCURACY FROM A LASER, BUT EASE OF USE IN ALL SITUATIONS, BOTH INDOORS AND OUT, WAS ALSO SEEN AS VITAL. TO ACHIEVE THIS WE'VE USED IMPROVED TECHNOLOGY, PLUS WE OFFER THE **ADDITIONAL SUPPORT THAT WAS REQUESTED WITH A COMPLETE NEW RANGE OF ACCESSORIES AND AN EXTENSIVE AFTER SALES** SERVICE NETWORK.

TAKLEY

29,110,101, 40

THE PRO'S ADVICE

THE RIGHT LASER TOOL FOR THE JOB

THE MAIN TYPES OF STANLEY LASER TOOLS







Optical Level

Cross Line

Spot

THE 4 MAIN FUNCTIONS OF LASER TOOLS

Rotary





Angles and slopes

Squaring



Plumb line – take a point from floor to ceiling



Horizontal & vertical levelling & alignment

WHAT IS A LASER?

LASER stands for 'Light Amplification by Stimulated Emission of Radiation'. A diode is used to create a concentrated laser beam of light in one wavelength. The shorter the wavelength the brighter and more visible the laser beam. STANLEY lasers have a standard wavelength of 635 nanometers, which is suitable for use up to 300m.

IP RATING

When working in dusty and damp conditions, the IP rating of the laser is also important. A selection of STANLEY lasers are rated IP54 (dust resistant and splash proof) or IP66 (dust resistant and completely waterproof).

ARE LASERS POTENTIALLY HAZARDOUS?

Lasers are classed from 1 up to 4 in terms of potential hazard. STANLEY laser classes range from class I up to class IIM, which pose little or no hazard.

Class I – Poses no threat of biological damage.

Class II – The output could harm a person if they were to stare into a beam for a long period of time.

Class IIM – Lasers have a divergent beam and may be hazardous if an optical instrument is placed in front of the eye such as a magnifying glass.

WARRANTY REPAIR AND CALIBRATION SERVICE

All STANLEY laser products are supplied with 1,2,3, or 5 year warranty, against deficiencies in materials and/or workmanship from the date of purchase. We advise that you have your STANLEY laser products serviced annually, and calibrated every 6 months. If your product is malfunctioning within or outside the warranty period, you can get in touch with the After Sales Service Agent as listed. Our service agent can arrange collection throughout the country.

STANLEY Service Centre Green Lane, Spennymoor, Co. Durham, DL16 6JG, UK Helpdesk: (+44) (0) 1753 511234 Email: sicagent@sbdinc.com

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

OPTICAL LEVEL

AL24 AUTO LEVEL



- Range of 90m STANLEY
 - 24 x automatic optical level
 - Levelling accuracy of +/-1.6mm at 50m
 - 3 screw levelling setting viewed via angular prism
 - Magnetically dampened, wire hung compensator
 - Top optical peep sight for ease of ranging
 - Right angle prism for easy bubble viewing
 - Objective aperture 40mm
 - 1:100 stadia for estimating distance
 - Compensator lock protects unit in transit
 - Fine motion knobs for easy horizontal movement

CONTENTS

- Level
- Blumb Bob
- Lens Cover
- Hex Key
- Adjusting Pin
- Manual
- Hard Protective Carry Case
- Tripod
- Measuring Staff



Fine motionRated to IP5 year warn	tor lock protects unit in transit n knobs for easy horizontal movement 154 to protect against dust and water spashe ranty	s	uring Staff	
Tart Martin and	minute			
STANLEY	Description	ð		£
1-77-159	AL24 Auto Level Kit	Box	3253561771590	332.16

stanleytools.co.uk

ROTARY LASERS

RL HGW FATMAX® EXTERIOR ROTARY LASER

STANLEY FATMAX



- Working range 600m
- Drop proof glass enclosed beam
- The rotating head can be set up for a 15% slope
- Anti-drift system
- Rugged handle and rubber mouldings add extra strength
- Laser class IIM
- Horizontal levelling accuracy: 1.5mm at 30m 10"
- Vertical levelling accuracy: 9mm at 30m 60"
- Batteries: LR14, Ni-Mh (24 hour battery life)
- Rated to IP66 dust resistant and completely waterproof
- 1 year warranty

CONTENTS

- RLHGW Rotary Laser
- Target Plate
- Remote Control
- Laser Detector
- Laser Glasses
- Rifle Scope
- Rechargeable Battery Pack
- Charger
- Storage / Transport Case







STANLEY	Description	Thread	6			£
1-77-439	RL HGW FatMax [®] Exterior Rotary Laser	5/8"	Box	1	3253561774393	1349.51

47

FATMAX® RLHVPW INTERIOR ROTARY LASER



- Working range 400m
- Drop proof glass enclosed beam
- Horizontal, plumb and square beam
- The rotating head can be set up for a 10% slope
- Mulitple scanning mode (10°/ 45° / 90°)
- Can be used with a remote control
- Laser class IIM
- Horizontal levelling accuracy: 1.5mm at 30m 10"
- Vertical levelling accuracy: +/- 3mm at 30m
- Batteries: LR14, Ni-Mh (24 hour battery life)
- Rated to IP66 dust resistant and completely waterproof
- 1 year warranty

CONTENTS

- RLHVPW Rotary Laser
- Target Plate
- Remote Control
- Laser Glasses
- Mounting Bracket
- Rechargeable Battery Pack
- Charger
- Storage / Transport Case





STANLEY	Description	Thread	6			£
1-77-427	FatMax [®] RLHVPW Interior Rotary Laser	5/8"	Box	1	3253561774270	1079.60

FATMAX[®] RLHW+ ROTARY LASER

STANLEY FATMAX,

- Working range 600m
- Drop proof glass enclosed beam
- Anti-drift system
- Rugged handle and rubber mouldings add extra strength
- The rotating head can be set up for a 10% slope
- Laser class IIM
- Horizontal levelling accuracy: 1.5mm at 30m 10"
- Batteries: LR14, Ni-Mh (24 hour battery life)
- Rated to IP66 dust resistant and completely waterproof
- 1 year warranty



- RLHW+ Rotary Laser
- Target Plate
- Laser Detector
- Rechargeable Battery Pack
- Charger
- Storage / Transport case





STANLEY	Description	Thread	_			£
1-77-429	FatMax [®] RLHW+ Rotary Laser	5/8"	Box	1	3253561774294	923.29

Product video can be viewed at www.stanleytools.co.uk .

FATMAX® RLHW EXTERIOR ROTARY LASER

STANLEY FATMAX

- Working range 600m
- Drop proof glass enclosed beam
- Anti-drift system
- Rugged handle and rubber mouldings add extra strength
- Laser class IIM
- Horizontal levelling accuracy: 1.5mm at 30m 10"
- Batteries: LR14, Ni-Mh (24 hour battery life)
- Rated to IP66 dust resistant and completely waterproof
- 1 year warranty

CONTENTS

- RLHW Rotary Laser
- Target Plate
- Laser Detector
- Rechargeable Battery Pack
- Charger
- Storage / Transport case





STANLEY	Description	Thread	_			£
1-77-496	FatMax [®] RLHW Exterior Rotary Laser	5/8"	Box	1	3253561774966	852.32



FATMAX[®] MULTILINE LASER – SML

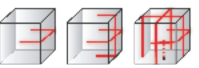
STANLEY Fatmax



Product video can be viewed at www.stanleytools.co.uk

00 T I

- Working range 15m / 50m with a detector
- Interior/Exterior use
- Project 1 horizontal and 1 vertical line to create a cross line (V:130° / H:180°)
- Project 1 plumb
- Pulse beam mode allows operating outdoors in combination with the detector
- Magnetically dampended pendulum lockable for safe transport
- Laser class II
- Line accuracy: 2mm/15m (V), 2mm/15m (H)
- Measurement accuracy: 5 x 635nm, 1 x 650nm
- Batteries: 4 x AA (6 hour battery life)
- Rated to IP54 to protect against dust and water spashes
- 1 year warranty



STANLEY	Description	Thread	6			£
1-77-322	FatMax [®] Multiline Laser	5/8"	Box	1	3253561773228	568.51

- CONTENTS
- SML Multi Line Laser
- Laser Detector
- Laser Glasses
- Laser Target
- 4 x AA Batteries (rechargable)
- Mains Charger
- Storage / Transport case
- Remote Control

NEW

FATMAX[®] GREEN BEAM X LINE LASER



- Green beam for enhanced visibility in all lighting conditions
- Clear touch button display for simple operation
- 0.3mm/m accuracy at 10m
- 30m working range
- Features a locking pendulum for safe transport and locking for custom line layout
- Rated to IP54 to protect against dust and water splashes





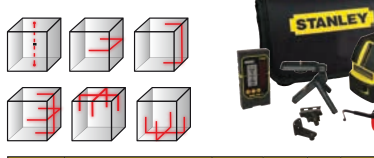
STANLEY	Description	Ē			£
FMHT1-77348	Green Beam X Line Laser	Box	1	3253561773488	327.81

FATMAX[®] CROSS LINE LASER – SCL-D

STANLEY Fatmax



- Working range 30m (spot) / 15m (line) up to 50m with a detector
 - Interior/Exterior use
 - Project 1 horizontal and 1 vertical line to create a cross line (V:130° / H:130°)
 - Project 2 beams : 1 vertical & 1 plumb
 - Pulse beam mode allows operating outdoors in combination with the detector
 - Magnetically dampended pendulum -Lockable for safe transport
 - Laser class II
 - Line accuracy: 3mm/15m (V)
 - Measurement accuracy: 3mm at 15m (U), 6mm/15m (D)
 - Batteries: 3 x AA (15 hour battery life)
 - Rated to IP54 to protect against dust and water splashes
 - 2 year warranty



STANLEY	Description	Thread	(£
1-77-321	FatMax [®] Cross Line Laser – SCL-D	1/4" & 5/8"	Box	1	3253561773211	369.33

CONTENTS

- SCL-D Cross Line Laser Level
- Laser Detector
 Mounting Brackets (Wall & Pole)
- Mini Tripod
- Laser Target
- Laser Glasses
- 3 x AA Batteries
- Storage / Transport Bag

CONTENTS

SCL Cross Line

Laser Level

• Mini Tripod

• Laser Target

• Laser Glasses

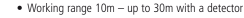
• 3 x AA Batteries

• Storage / Transport Bag

 Mounting Brackets (Wall & Pole)

FATMAX[®] CROSS LINE LASER – SCL



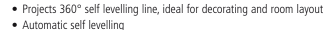


- Interior/Exterior use
- Project 1 horizontal and 1 vertical line to create a cross line (V:130° /H:130°)
- Pulse beam mode allows operating outdoors in combination with the detector
- Out of true level sensor
- Magnetically dampended pendulum -Lockable for safe transport
- Laser class II
- Line accuracy: 3mm/15m (V), 3mm/15m (H)
- Measurement accuracy: 3mm/15m (V), 3mm/15m (H)
- Batteries: 3 x AA (16 hour battery life)
- Rated to IP54 to protect against dust and water splashes



LINE LASER 360° – SLL360

STANLEY



- Laser line at 360° + 1 vertical line allows a cross line on front of the unit
- No pulse diode
- Locking pendulum
- Wall mount bracket for fine adjustments
- Laser class I
- Line accuracy: 4mm at 10m
- 20m radius range
- Batteries: 3 x AA (15 hour battery life)
- Rated to IP54 to protect against dust and water splashes
- 1 year warranty

CONTENTS

- SLL360 Laser Level
- Mounting Bracket
- Tripod
- Storage / Transport Bag



STANLEY	Description	Thread	(£
STHT1-77137	Line Laser 360° – SLL360	1/4"	Box	1	3253561771378	305.91



-	۰.	c	1
-			
-			

FATMAX[®] CLLI CROSS LINE LASER KIT

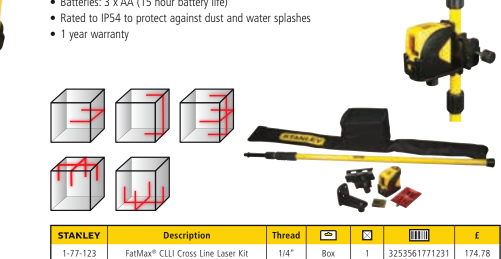
STANLEY



- 10m working range in an interior and exterior working environment • Projects 1 horizontal and 1 vertical line to create a cross line - ideal
 - for quick layout jobs.
 - Out of true level sensor
 - Magnetically dampended pendulum
 - Pendulum lock for safe transportation
 - Laser class I
 - Horizontal levelling accuracy: angular accuracy = 4°
 - Line accuracy: 4mm at 10m
 - Batteries: 3 x AA (15 hour battery life)

CONTENTS

- CLLI Cross Line Laser
- Mounting Pole
- Target Plate
- Mounting Bracket
- Storage / Transport Bag
- 3 x AA Batteries





1-77-123 FatMax [®] CLLI Cross Line Laser Kit 1/4" Box 1 3253561771231 174	STANLEY	Description	Thread	ð			£
	1-77-123	FatMax [®] CLLI Cross Line Laser Kit	1/4"	Box	1	3253561771231	174.

CUBIX™ CROSSLINE LASER

STANLEY

- Self levelling cross line laser
- Single laser diode split with lens
- 3 position power / lock switch
- Integrated slots in housing for quick connection to accessory bracket
- Bracket supplied
- Accurate to 0.8mm/m
- 8m distance laser measuring

STANLEY	Description	6			£
STHT1-77340	Cubix™ Crossline Laser	Boxed	1	3253561773402	63.64



Product video can be viewed at www.stanleytools.co.uk

SELF LEVELLING WALL LASER

STANLEY

- NEW
- Projects horizontally or vertically suitable for a variety of common projects
- Levels automatically enabling automatic reference for angled lines
- Supplied with wall mount and attachments for hands free convenience
- Inclination scale for setting angles



STANLEY	Description	6			£
STHT1-77149	Self Levelling Wall Laser	Box	1	3253561771491	47.73

MANUAL WALL LINE LASER

STANLEY



- Features back lit visuals for enhanced vial visibility
- 360° rotating base
- +/- 1mm accuracy suitable for most DIY tasks
- 3m working distance
- Ideal for picture hanging/ shelving/ decorating applications

STANLEY	Description	_			£
STHT1-77148	Manual Wall Line Laser	Box	1	3253561771484	31.82



SPOT LASERS

FATMAX[®] SPOT LINE LASER – SLP5



FATMAX[®] 3 SPOT LINE LASER – SLP3



STANLEY

• Working range of 30m

3 SPOT LASER – SPL3

STANLEY

NEW

Y.	٠	Self	levelling	auto	correct	up	to 4°	
----	---	------	-----------	------	---------	----	-------	--

- 30m range +/- 1/8" accurate
- Raised and offset down beam ideal for stud tracking
- Projects 3 beams top, bottom and horizontal



STANLEY	Description	6			£
STHT1-77342	SPL3 - 3 Spot Laser	Box	1	3253561773426	106.08

ACCESSORIES

MINI TRIPOD

STANLEY

- Can be used with lasers with 1/4" thread
 - Folded flat, it can also be used with 5/8" thread
 - Comes complete with magnet



STANLEY	Description	_			£
1-77-192	Mini Tripod	Box	20	3253561771927	13.28
1-77-128	Multi Line Laser Adapter	Box	1	3253561771286	6.81

CAMERA TRIPOD

- Can be used with lasers with 1/4" thread
- Adjustable height from 44cm 119cm for convenience
- Compact and stable

STANLEY	Description	6			£
1-77-201	Camera Tripod	Box	2	3253561772016	26.55



ALUMINIUM TRIPODS



• 1-77-131 Aluminium Tripod: Can be used with lasers with 5/8" thread

 1-77-163 Aluminium Tripod: Can be used with lasers with 5/8" thread – optical and rotating (When used with Mulitline 1-77-322 requires 1-77-024 adapter).
 Extends from 97cm – 160cm in height

• 1-77-164 Aluminium Tripod: Can be used with lasers with 5/8" thread – optical and rotating (When used with Mulitline 1-77-322 requires 1-77-024 adapter) Extends from 119cm – 292cm in height

STANLEY	Description	e			£
1-77-131	Aluminium Tripod	Box	1	3253561771316	79.68
1-77-163	Aluminium Tripod	Box	4	3253561771637	79.68
1-77-164	Aluminium Tripod	Box	4	3253561771644	186.00
1-77-024	Multi Line Laser Adapter	Box	1	3253561770241	6.55

3.6M EXTENSION POLE

- **STANLEY** Can be used with lasers with 1/4" thread
 - Extends up to 3.6m
 - Can be used externally with tri-legs supplied

STANLEY	Description	_			£
1-77-022	3.6m Extension Pole	Box	5	3253561770227	97.35



GRADING ADAPTER

STANLEY • Can be used with lasers with 1/4" and 5/8" thread



STANLEY	Description	6			£
1-77-168	Grading Adapter	Box	1	3253561771682	106.28

WALL MOUNTING BRACKET

STANLEY



- 5/8" thread fitting fitted with channel mount and lock
 - May be screwed to wall surface for ease of use
 - Height adjustment via fine screw thread and graduation indicator

STANLEY	Description	_			£
1-77-172	Wall Mounting Bracket	Box	6	3253561771729	66.42

MEASURING STAFF

STANLEY

- Measuring staff designed to provide height and distance readings used in conjunction with optical levels, rotating lasers and line lasers
 - Suitable for: 1-77-159 AL24
 - 1-77-427 FM Rotating Laser With Plumb Beam
 - 1-77-429 FM Rotating Laser
 - 5m overall with 5 sections graduated in cm and mm
 - Strong, lightweight aluminium construction

		PPP STOR		-
ALC: NOT THE OWNER.	umprover the first	TANKE	1242	

STANLEY	Description	ð			£
1-77-162	Measuring Staff	Box	10	3253561771620	57.13

LASER GLASSES

- STANLEY
- Laser Glasses designed to enhance the brightness of the laser line internally and externally
 Suitable for all lasers



STANLEY	Description	E		£
 Suitable to 	ir all lasers			

STANLEY	Description	ð			£
1-77-171	Laser Glasses	Box	10	3253561771712	13.28

LASER GRID TARGET

STANLEY

- Laser grid target designed to enhance the brightness of the laser line internally and externally
- Suitable for all lasers
- Magnetic base for ease of use

STANLEY	Description	6			£
1-77-170	Laser Grid Target	Box	10	3253561771705	13.28

LINE DETECTOR WITH CLAMP



- Accuracy 1mm/m
- Can be used up to 30m
- Audible 20mm display screen
- 1-77-023 Designed for outdoor usage with a pulsating beam line laser
- 1-77-132 Designed for use with lasers with pulse mode for internal and external use
- 1-77-133 Designed for outdoor use with Rotating Lasers
- Green Beam Detector for use with The Green Beam Cross Line Laser (FMHT1-77348)





	_		~	
	1		7	
	-	H		
		<u> </u>	2	
	2	11.0		
u		-		

STANLEY	Description	(£
1-77-023	Detector for Line Lasers	Box	1	3253561770234	97.35
1-77-132	Detector for Line Lasers	Box	1	3253561771323	97.35
1-77-133	Detector for Rotating Lasers	Box	1	3253561771330	97.35
FMHT1-74267	Green Beam Detector	Box	1	3253561742675	Disc

ROTARY LASER REMOTE CONTROL



• Remote control for Rotating Lasers for use up to 40m away from the laser unit

STANLEY	Description	_			£
1-77-134	Remote Control	Box	1	3253561771347	28.58



MAINS CHARGER

STANLEY

Replacement charger for the Multiline (1-77-322) and Rotating Lasers



STANLEY	Description	_			£
1-77-127	Mains Charger	Box	1	3253561771279	39.84

SENSORS

		STU	d de1	ECTIO	ON DE	PTH		V	VHAT'S	5 DETE	CTED					FEATUR	ES		
		12mm	19mm	25mm	38mm	75mm	Moisture	Wood	Metal	Non Ferrous	Electric	Wood Metal differentiates		LCD Screen	One Pass	AC detection	Audible Indicator	Edge Finder	Centre Finder
0-77-030	Moisture Detector																		
0-77-500	Intellisensor Pro Stud Sensor	•		•	•			•	•		•		•	•		•	•	•	
FMHT0- 77407	S300 Sensor											•				•	•		•
FMHT0- 77406	S200 Sensor										•			•	•	•			•
FMHT0- 77404	S150 Sensor												•					•	
FMHT0- 77403	S100 Sensor		•								•					•	•	•	

MOISTURE DETECTOR

- **STANLEY**
 - Provides moisture readings in wood and masonry
 - Gives % moisture reading based on electrical resistance across two detection pins (8mm length) • Measures moisture in wood from 6-44% (readings over 15% are suspicious and need
 - investigating, over 20% indicate decay)
 - Measures moisture in masonry from 0.2%-2% (readings over 1.5% are suspicious and need investigating)
 - Backlit LCD display indicating the moisture level on a bar graph
 - Auto power off
 - Powered by 3 cell batteries (supplied)









STAN	EY	Description	_			£
0-77-0	30	Moisture Detector	Carded	2	3253560770303	29.76



INTELLILASER™ PRO STUD SENSOR

STANLEY

- (does not differentiate between wood and metal) • Locates live electrical wires to 50mm depth

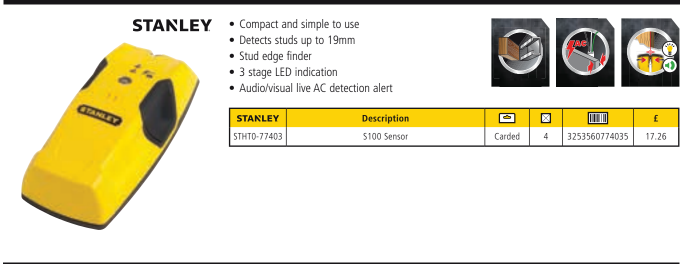
 - Depth detection of 12mm / 25mm / 38mm
 - Backlit LCD screen for easy read
 - Powered by 9V battery (not supplied)
 - Auto shut off
 - Heavy duty ABS construction for long life
 - Automatic calibration for fast operation
 - Easy to see laser beam ensures quick and easy marking and levelling

• Locates the edges of metal (ferrous) and wooden studs and joists

• A separate laser pod can be set to level plumb or any angle needed

STANLEY	Description	(£
0-77-500	Intellisensor Pro Stud Sensor	Carded	2	3253560775001	79.73

S100 SENSOR



S150 SENSOR

STANLEY

- Detects studs concealed up to 38mm
 - Stud edge finder
 - 3 stage LED indication



- Audio/visual live AC detection alert

STANLEY	Description	ð			£
STHT0-77404	S150 Sensor	Carded	4	3253560774042	19.92

S200 SENSOR

STANLEY • LCD display

- Centre finder for accurate detection
 - Audio/visual live AC detection alert





STANLEY	Description	6			£
STHT0-77406	S200 Sensor	Carded	4	3253560774066	21.10

S300 SENSOR



- Backlit LCD display for easy reading in low light conditions
- Includes scan mode for precise
- detection up to 75mm for ferrous metal • Audio/visual live AC detection alert



STANLEY	Description	6			£
FMHT0-77407	S300 Sensor	Carded	4	3253560774073	39.85



Detects wood and metal studs for accurate working.



Detects live AC cables up to 51mm depth.



Detects stud edges for quick and accurate marking out.



Detects wood/ferrous and non-ferrous metals to various depths according to model.



Includes scan mode to quickly locate and identify materials with increased precision.



Detects stud centres for fast and precise location of suitable fixing points.



stanleytools.co.uk





HEADLAMP TORCHES

FATMAX[®] HEADLAMP



TRIPOD TORCHES

LED TRIPOD TORCH

STANLEY

- Unique tripod design for hands free convenience
- 0.5W LED with 30 Lumens of bright white light
- Tilting lens for extra versatility head
- Shatter resistant lens for longer life
- Runs with 3, 6 or 9 batteries (not included)
- With 9 batteries 1 LED can provide light for more than 8 days

Tripod Torch



Blister

6

3253560951122

25.54

MINI TRIPOD KEYRING TORCH

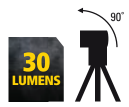
STANLEY

- Handy keyring so you are never without a torch
- Unique tripod design for hands free convenience
- 100,000 hour LED life

0-95-112

- 3 position rotating head
- Includes 3 lithium cell batteries





STANLEY	Description	_			£
0-95-113	Mini Tripod Keyring Torch	Counter Top	16	3253560951139	6.39





HAND TORCHES

STANLEY® HEAVY DUTY CLAMPING FLOODLIGHT



- **STANLEY** Powerful handheld and heavy duty
 - Opens 90mm's wide and grips onto ceiling beams, floor joists and table tops
 - 350° rotating head and 120° head tilt
 - Patented battery technology use 2 or 4 C cell batteries
 - High floodlighting characteristics to illuminate a large work surface
 - Non marring clamping feet



STANLEY	Description	6			£
1-95-891	Heavy Duty Clamping Floodlight	Box	2	3253561958915	53.79

FATMAX[®] 3D ALUMINIUM TORCH

STANLEY FATMAX

- Large robust body for heavy duty use
- Specially designed reflector for a strong focused beam
- Heavy duty anodized aluminium for strength and durability
- Textured handle for firm grip
- Weather resistant for outdoor use
- Shatter proof lens withstands drops and blows
- Front push button easy to use
- Uses D batteries (not included)

ST	TANLEY	Description	_			£
1	-95-153	FatMax [®] 3D Aluminium Torch	Blister	6	3253561951534	48.36



FATMAX[®] 3AAA ALUMINIUM TORCH



- Specially designed reflector for a strong focused beam
- Heavy duty anodized aluminium for strength and durability
- Textured handle for firm grip
- Pocket size for convenience
- Weather resistant for outdoor use
- Shatter proof lens withstands drops and blows
- End push button easy to use
- Uses AAA batteries (not included)

1.1	
LUM	ENS

ST	STANLEY Description		_			£	
1	I-95-152	FatMax [®] 3AAA Aluminium Torch	Blister	6	3253561951527	31.00	

FATMAX[®] 2AA ALUMINIUM TORCH

- Specially designed reflector for a strong focused beam
- Heavy duty anodized aluminium for strength and durability
- Textured handle for firm grip
- Pocket size for convenience
- Weather resistant for outdoor use
- Shatter proof lens withstands drops and blows
- End push button easy to use
- Uses AA batteries (not included)



STANLEY	Description	(£
1-95-151	FatMax [®] 2AA Aluminium Torch	Blister	6	3253561951510	27.27





BLADES

PRO'S TOLD US THAT HAVING TO CHANGE BLADES REGULARLY WAS A NUISANCE, WHICH IS WHY WE'VE DEVELOPED A BLADE THAT LASTS MORE THAN 5 TIMES LONGER THAN COMPETITIVE UTILITY BLADES.

GREAT PRODUCT, LONG LASTING – I WOULDN'T BUY ANY OTHER BLADES AFTER TRYING THESE

JOHN - CARPENTER / JOINER

and Fature



THE PRO'S ADVICE

CHOOSE THE RIGHT KNIFE, DO THE BEST JOB

FIXED BLADE KNIVES

These are the real workhorses of the range. Designed for heavy applications and constant use, they'll get through as much work as you need. The rapid blade changing mechanism means you spend less time changing blades and more time doing what you do best – a professional job.

STANLEY.

RETRACTABLE BLADE KNIVES

These offer similar performance to the fixed blade models and the blade can be retracted safely into the handle when not in use.



SAFETY KNIVES

A range of knives built with safety in mind. Ideal for the warehousing environment. Safety knives include features such as auto retract and spring loaded blade technology to prevent injury when opening boxes, packaging and wrapping.

SNAP-OFF BLADE KNIVES

The snap-off blade offers constant sharp edges, but is also strong and thick enough to apply heavy pressure without the blade breaking.

CRAFT, SPORT AND POCKET KNIVES

Handy pocket, craft and sports knives ideal for a wide variety of tasks.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK







BLADES RANGE GUIDE

	CODE	DESCRIPTION	Carbide™ Blades 11-800	FatMax Blades 11-700 1992 Blades 11-921	1991 Blades 11-911	1992 Round-Nose Safety Blade 11-987	1996 Blades 11-983	5192 Concave Blades 11-952	5901 Slimknife Blades 11-221 5905 Slimknife Blades 11-115	Saw Blades for Wood 15-276 Saw Blades for Metal 15-277
	0-10-818	FatMax [®] Fixed Blade Knife	•	•	•		•	•		•
	0-10-780	FatMax [®] Fixed Blade Knife	•	•	•		٠			•
	<mark>1-10-550</mark>	Titan Fixed Blade Knife with Scabbard	•	•	•		•			•
	0-10-855	Folding Utility Knife	•	•	٠		٠			
FIXED BLADE KNIVES	FMHT0- 10827	FatMax [®] Fixed Blade Folding Knife	•	•	•		•	•		
	0-10-705	Fixed Blade Utility Knife	•	•			•			•
	2-10-199	Classic 199 Fixed Blade Knife	•	•	•		•			•
	0-10-299	Fixed Blade Utility Knife	•	•	•		•	•		•
	0-10-129	Saw Knife Set	•	•	•		•			
	0-10-789	FatMax® Twin Blade Knife	•	•	•		•	•		
	XTHT0- 10502	FatMax [®] Twin Blade Folding Knife	•	•	•		•	•		
	0-10-819	FatMax® Retractable Blade Knife	•	•	٠		•	•		
	<mark>0-10-825</mark>	FatMax [®] Retractable Folding Knife	•	•	•		•			
	0-10-778	FatMax [®] Retractable Blade Knife	•	•	•		•	•		
RETRACTABLE	0-10-237	FatMax [®] Retractable Blade Knife Auto Load	•	•	•		•	•		
BLADE KNIVES	2-10-122	Titan Retractable Knife	•	•	•		•	•		
	0-10-788	Retractable Blade Knife	•	•	•		•			
	0-10-499	499 Retractable Blade Knife	•	•	•		•	•		
	0-10-707	Retractable Blade Utility Knife	•	•	•		•			
	9-10-810	Quickslide Knife 99E Original STANLEY	•	•	•		•	•		
	2-10-099	Retractable Blade Knife 150mm Retractable	•	•		•	•	•		
	0-10-088	Blade Utility Knife FatMax [®]	•	•	•					
SAFETY KNIVES CRAFT	0-10-242	Safety Knife 155mm Springback	•	•	•	•	•	•		
	0-10-189	Safety Knife Pocket Folding	•	•	•		•			
	0-10-243	Safety Knife	•	•	•	•		•		
	0-10-244				•		•			
KNIVES	0-10-590									
SCRAPER	0-28-590	Window Scraper					•			

FIXED BLADE KNIVES

FATMAX[®] PRO FIXED BLADE KNIFE

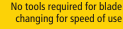


Magnetic nose holds the blade in place while it's being changed

Holds up to 15 blades for less refill time

Bigger than standard utility knives allowing work with gloved hands

Supplied with 10 heavy duty blades





THE BEST STANLEY KNIFE ON THE MARKET!

PJMC, Plumber



Die cast aluminium housing for strength and durability

STANLEY	Description	ð			£
0-10-818	FatMax [®] Pro Fixed Blade Knife	Carded	6	3253560108182	14.7

STANLE

FATMAX[®] FIXED BLADE KNIFE



• Complete with 5 FatMax[®] Blades

- Magnetic nose stops blade from falling out for easier changing
- Blade clamp for heavy duty applications
- Push button blade door release for quick and easy blade change
- Auto rise blade storage holder presents 1 blade for changing
- Hardened steel wear plate in the nose prolongs the useful life of the knife
- Thumb pad for comfort
- Ergonomic cutting angle ideal for flooring applications
- Ideal for heavy duty applications

STANLEY	Description	(£
0-10-780	FatMax [®] Fixed Blade Knife	Carded	6	3253560107802	11.25

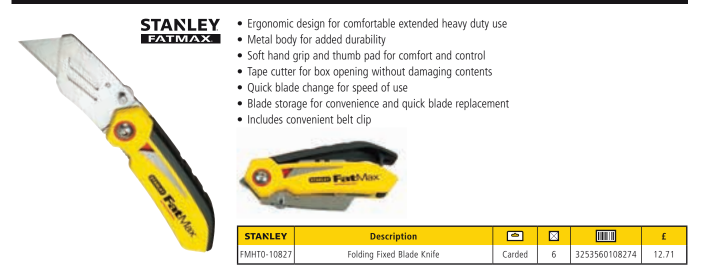
TITAN FIXED BLADE KNIFE

STANLEY

- Light weight aluminium body combining ease of use and durability
- Strong high quality brass wheel for locking the blade
- Ideal for precision cutting of the most flexible to the most resistant materials (paper, cardboard, plastic, leather)
- Supplied with 3 heavy duty blades

STANLEY	Description	6			£
1-10-550	175mm Titan Fixed Blade Knife with Scabbard	Loose	12	3253561105500	14.21
2-10-550	175mm x 6 pieces Titan Fixed Blade Knife	Carded	12	3253562105509	13.08

FATMAX[®] FOLDING FIXED BLADE KNIFE



FOLDING UTILITY KNIFE



- One-hand open/close for fast, easy access
 - Aluminium body lightweight but very strong
 - Instant blade change to save time
 - Accepts standard STANLEY blades



STANLEY	Description	6			£
0-10-855	Folding Utility Knife	Carded	4	3253560108557	12.55

STANLEY FIXED BLADE UTILITY KNIFE

STANLEY • Fixed blade

- Narrow nose for accurate cutting and access
- Ergonomically designed to keep knuckles clear of the work surface
- Durable, simple and comfortable shape
- No tools blade change

STANLEY	Description	6			£
0-10-705	Fixed Blade Utility Knife	Carded	6	3253560107055	5.83

CLASSIC 199® FIXED BLADE KNIFE

STANLEY

- Zinc alloy body with a knurled surface for comfortable, assured holding
 Cure lamping near heads leading surtain for surety of studying surtain
 - Over lapping nose blade locking system for greater safety during cutting
 - Knife supplied with 3 blades



STANLEY	Description	ð	\boxtimes		£
2-10-199	140mm Classic 199® Fixed Blade Knife	Carded	12	5000366101996	4.65

FIXED BLADE UTILITY KNIFE

STANLEY

- Metal knife lacquered and grooved for improved holding
 - Interlock patented blade locking system for greater safety during cutting
 - Supplied with 3 spare blades



STANLEY	Description	6			£
0-10-299	136mm Fixed Blade Utility Knife	Carded	12	3253560102999	3.53

SAW KNIFE SET

STANLEY

- Zinc alloy body with a knurled surface for comfortable, assured holding
- Over lapping nose blade locking system to block the blade laterally even during difficult cuts
- Knife complete with 3 blades, hacksaw blade and saw blade
- Replacement blades: 0-15-276 Wood blade 0-15-277 Metal blade

STANLEY	Description	6			£
0-10-129	140mm Saw Knife Set	Carded	6	5000366101293	7.27



RETRACTABLE KNIVES



FATMAX[®] FOLDING TWIN BLADE KNIFE

- Twin blade allows for multi-task knife use the right blade for the right job
- Quick blade changes for increased work speed and efficiency
- Longer blade-life- use the right blade for the job
- Folds into compact size ideal for a pocket



STANLEY	Description	6			£
XTHT0-10502	FatMax [®] Folding Twin Blade Knife	Carded	6	3253560105020	18.10

Product video can be viewed at www.stanleytools.co.uk



FATMAX[®] PRO RETRACTABLE BLADE KNIFE



- Die cast aluminium housing for strength and durability
- Supplied with 10 spare blades
- Holds up to 15 blades for less refill time
- Magnetic nose holds the blade in place while it's being changed
- Bigger than standard utility knives allowing work with gloved hands
- No tools required for blade changing for speed of use
- Brass wheel blade lock for positive blade lock

STANLEY	Description	6			£
0-10-819	FatMax [®] Pro Retractable Blade Knife	Carded	6	3253560108199	15.83

FATMAX[®] RETRACTABLE FOLDING KNIFE



FATMAX[®] RETRACTABLE BLADE KNIFE

STANLEY FATMAX

- Complete with 5 FatMax[®] Blades
- Instant blade change no tools required
- Push button blade door release for quick and easy blade change
- Auto rise blade storage holder presents 1 blade for changing
- Thumb pad for comfort
- Ergonomic cutting angle ideal for flooring applications
- Ideal for heavy duty applications

STANLEY	Description	6			£
0-10-778	FatMax® Retractable Blade Knife	Carded	6	3253560107789	13.69



TITAN RETRACTABLE KNIFE

STANLEY

- Lightweight aluminium body combining ease of use and durability
- Strong high quality brass wheel for efficient locking of the blade
- Ideal for precision cutting of the most flexible to the most resistant materials (paper, cardboard, plastic, leather)
- Supplied with 3 blades
- Available with scabbard

STANLEY	Description	_			£
2-10-122	185mm / 7½" Titan Retractable Knife	Carded	12	3253562101228	15.33

INSTANT CHANGE™ RETRACTABLE BLADE KNIFE



- Ergonomic bi-material body for precise guiding of the cut and comfort of use
- Quick blade change by pressing yellow button no tools required
- Increased blade storage store up to 8 regular duty utility blades
- Large thumb pad for more control
- InterLock® nose firmly secures blade into knife

STANLEY	Description	6			£
0-10-788	Instant Change™ Knife	Carded	6	3253560107888	11.92

499 RETRACTABLE BLADE KNIFE



 Retractable blade knife with several postions 	
---	--

- Includes blade holder in the handle allowing for quick access to spare blades
- Supplied with 3 blades
- Instant blade change no tools required

STANLEY	Description	_			£
0-10-499	499 Retractable Blade Knife	Carded	6	3253560104993	9.29

RETRACTABLE BLADE KNIFE AUTOLOAD



- Autoload blade change instant access to new stored blades
 - Soft grip with rubber slider
 - Narrow nose ideal for drywallers

STANLEY	Description	ð			£
0-10-237	STANLEY Retractable Blade Knife Autoload*	Carded	4	3253560102371	13.78

RETRACTABLE BLADE UTILITY KNIFE

STANLEY

- Narrow nose for accurate cutting and access
- Ergonomically designed to keep knuckles clear of the work surface
 - Durable, simple and comfortable shape

STANLEY	Description	6			£
0-10-707	Retractable Blade Utility Knife	Carded	6	3253560107079	8.24

QUICKSLIDE™ POCKET UTILITY KNIFE

STANLEY

- All metal costruction solid, reliable and long lasting
- Instant blade change no tools required
- One handed operation blade slider extends the blade easily and quickly
- Push down and slide safety feature ensures the blade is not accidentally extended
- Accepts the following popular STANLEY® utility blades (11-911, 11-921, 11-983)
- Metal belt clip
- Pocket size for convenience

STANLEY	Description	_			£
9-10-810	QuickSlide™ Knife	Counter Top	12	3253569108107	8.43
0-10-810	QuickSlide™ Knife	Carded	6	3253560108106	8.43

ORIGINAL STANLEY® 99E® RETRACTABLE BLADE KNIFE

STANLEY

- The one and only original STANLEY[®] retractable knife
- InterLock[®] nose firmly secures blade into knife
- Precision die cast zinc body both strong and lightweight
- 5 blade positions allows wider usage for variety of cutting applications
- Blades stored inside the handle

STANLEY	Description	6			£
2-10-099	155mm 99E® Retractable Blade Knife	Carded	12	3253562100993	6.81
4-98-006	155mm 99E [®] Retractable Blade Knife	Pre-loaded tower of knives	24	3253564980067	163.38

RETRACTABLE BLADE UTILITY KNIFE

STANLEY

- Rapid blade change
 - ABS body both lightweight and extremely strong
 - Fine adjustment allows 5 blade positions
 - No tools required to change the blade for quicker blade change

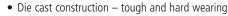
STANLEY	Description	_			£
0-10-088	150mm Retractable Blade Utility Knife	Carded	12	3253560100889	2.84



SAFETY KNIVES

FATMAX[®] SNAP-OFF CARTRIDGE BLADE KNIFE

STANLEY FATMAX



- Auto retract for safety automatically retracts when contact is lost
- Blade reset for added safety
- Bi-material For comfort and control
- Fold out blade storage for convenience
- Instant blade change for less downtime and less blade contact
- Integrated wrap cutter 2 knives in 1



STANLEY	Description	(£
0-10-242	FatMax Safety Knife*	Carded	4	3253560102425	12.72
0-10-245	Replacement Safety Wrap Cutter Blades	Carded	6	3253560102456	1.17

SPRINGBACK SAFETY KNIFE



- Safety knife with self retracting blade
- Spring loaded blade automatically retracts when the slider is released
- Supplied with special round nose heavy duty blade for ultimate safety

STANLEY	Description	_			£
0-10-189	155mm Springback Knife	Carded	6	3253560101893	8.51
1-10-189	155mm Springback Knife	Loose	12	3253561101892	7.96

POCKET FOLDING SAFETY KNIFE



SAFETY WRAP CUTTER



- Replaceable blade for convenience
- ABS plastic String and light
- High visibility Easy to spot







STANLEY	Description	ð			£
0-10-244	Safety Wrap Cutter*	Carded	6	3253560102449	3.70
0-10-245	Replacement Safety Wrap Cutter Blades	Carded	6	3253560102456	1.17

SNAP-OFF BLADE KNIVES

FATMAX[®] PRO SNAP-OFF CARTRIDGE BLADE KNIFE



FATMAX[®] SNAP-OFF CARTRIDGE BLADE KNIFE



- Blade wiper cleans debris away
- Blade locking clamp only applies to (0-10-481) and (0-10-486)
 - Auto loading spare blade saves time
 - Soft grip bi-material handle for comfort and control
 - Stainless steel cartridge holds
 6 blades 9mm (0-10-475),
 6 blades 18mm (0-10-481)
 or 4 blades 25mm (0-10-486)
 - Blade snapper for speed and safety
 - blade shapper for speed and safety
 - Locking wheel to clamp blade

STANLEY	Description	(£
0-10-475	9mm FatMax [®] Snap Off Knife	Carded	6	3253560104757	9.94
0-10-481	18mm FatMax [®] Snap Off Knife	Carded	6	3253560104818	11.69
0-10-486	25mm FatMax [®] Snap Off Knife	Carded	6	3253560104863	13.45

Blade wiper

Blade snapper

DYNAGRIP® SNAP-OFF BLADE KNIFE



- Blade carrier and blade guide in stainless steel for smooth operation, strength and longlife
 - Ergonomic handle in flexible elastomer for long life and comfortable to use
 - Blade locking system using a wheel for greater safety while cutting

STANLEY	Description	ð			£
0-10-409	9mm DynaGrip® Snap-off Blade Knife	Carded	12	3253560104092	5.40
0-10-418	18mm DynaGrip® Snap-off Blade Knife	Carded	6	3253560104184	7.39

INTERLOCK® SNAP-OFF BLADE KNIFE



 Quick and easy blade change through notched wheel – no tools required 							
STANLEY	Description	6			£		
0-10-095	9mm InterLock [®] Snap-off Blade Knife	Carded	12	3253560100957	4.73		
0-10-018	18mm InterLock® Snap-off Blade Knife	Carded	12	3253560100186	7.39		

SNAP-OFF BLADE KNIFE – SELF LOCKING

STANLEY

• Moulded body for strength and durability • Supplied with 3 spare blades

Solvent resistant, metal body for strength

STANLEY	Description	e			£
0-10-280	18mm Snap-off Blade Knife Self Locking	Carded	6	3253560102807	5.24



SNAP-OFF BLADE KNIFE – SELF LOCKING

- Two part moulded body that allows rapid blade changing
- STANLEY • Multi-position push button for quick, easy use
 - Blade snapper included in handle for safety

STANLEY	Description	_			£
0-10-150	9mm SM Snap-off Blade Knife	Carded	12	3253560101503	1.75
0-10-151	18mm SM Snap-off Blade Knife	Carded	12	3253560101510	2.33

CRAFT & POCKET KNIVES

SPORT UTILITY QUICKSLIDE™ KNIFE



0000

Multi-blade and multi-function knife

- 3" / 75mm serrated sport blade ideal for home, garden and leisure applications
- Standard utility blade for multi-purpose cutting
- No tools required for blade changing for speed of use
- One handed operation blade slider extends the blade easily and quickly
- Wide thumb grip for easy operation
- For security the blades cannot be used simultaneously



STANLEY	Description	_			£
0-10-813	Sports Utility QuickSlide™ Knife	Carded	2	3253560108137	25.62
8-10-813	Sports Utility QuickSlide™ Knife with 10 Blades	Cutcase	6	3253568108139	25.62

LINER LOCK KNIFE WITH CARABINER

- **STANLEY** 440C stainless steel rust free and durable
 - 75mm/3" blade with titanium coated edge for long lasting sharpness
 - Thumb knob for easy opening
 - Carabiner clip for easy storage
 - Liner lock gives positive locking action



STANLEY	Description	_			£
0-10-254	Liner Lock with Carabiner Knife	Carded	6	3253560102548	14.79

SKELETON LINER LOCK KNIFE

STANLEY

- Stainless steel rust free and durable
 - Thumb knob for easy opening
 - Liner lock positive locking action
 - Lanyard hole for easy storage
 - Designed for general purpose and light duty applications



STANLEY	Description	6			£
0-10-253	Skeleton Liner Lock Knife	Carded	6	3253560102531	12.67

110MM FOLDING POCKET KNIFE

- **STANLEY** Pocket craft knife with a retractable blade supplied with 2 x 5901 blades
 - Metal body for strength

	• IV
0	51 0
	0
() () () () () () () () () () () () () (

STANLEY	Description	6			£
0-10-598	110mm Folding Pocket Knife	Carded	12	5000366105987	8.20

INTERLOCK[™] CRAFT KNIFE

STANLEY

- Tapered metal body for long life
- InterLock[®] system that allows efficient lateral blade locking
- Quick and easy blade change through notched wheel no tools required
- Supplied with 3 blades in the integrated blade holder



STANLEY	Description	(£
0-10-590	InterLock [®] Craft Knife	Carded	12	3253560105907	7.39

DISPOSABLE CRAFT KNIFE

STANLEY

- Disposable craft knife for precision work
- A tapered plastic body allows precison blade control
- Blades protected by a plastic guard for long life
- Supplied with 5901 blade

STANLEY	Description	_			£
0-10-601	3 x 140mm Disposable Craft Knife	Carded	12	3253560106010	2.23
1-10-601	140mm Disposable Craft Knife	Box of 50	1	3253561106019	39.42

170MM WINDOW SCRAPER



Ideal for removing excess paint/stickers from windowsSupplied with 1 heavy duty blade

STANLEY	Description	_			£
0-28-590	170mm Window Scraper	Carded	12	5000366105932	1.67

SCRAPER

STANLEY

- Retractable rectangular blade
- Brass push button



- Ideal tool to remove paint and glue
- Replacement blades: 0-28-510 and 1-11-515

STANLEY	Description	(£
0-28-500	Scraper	Carded	10	3253560285005	3.63
0-28-510	Replacement Blades – 10 Pack	Carded	10	3253560285104	3.28

KNIFE BLADES

TUNGSTEN CARBIDE™ BLADES <mark>STANLEY</mark>

SPEND LESS TIME CHANGING BLADES

- Blade stays sharper 5X* longer
- Steel body allows flexibility to help to prevent breaking
- Laser deposited carbide lines edge delivering a long lasting blade for the job site

*Than conventional blades



High Speed In-line Application Creates Durable and Long Lasting Edge



Tungsten Carbide Powder Deposited Through a High Powered Laser to the Blade Edge

Diamond Wheels Grind Angle onto Finished Carbide Blade

A BLADE THAT LETS YOU WORK LONGER

REI



TECHNOLOGY

STRALEY

Having ONLY a Carbide Edge Allows Rest of Blade to Remain Flexible



*Blade stays sharper 5X longer than traditional competitive blades

STANLEY	Description	6			£
0-11-800U	Tungsten Carbide™ Blades 5 Pack	Carded x 5	10	3253560118006	4.37
2-11-800U	Tungsten Carbide™ Blades 10 Pack	Carded x 10	10	3253562118004	6.66
8-11-800U	Tungsten Carbide™ Blades 50 Pack	Carded x 50	6	3253568118008	26.70

LOOKS LIKE A WINNER! THESE BLADES LAST AND LAST!

Brian, Carpenter

THE BLADES WOULDN'T STOP CUTTING! WHAT DID YOU DO TO THESE BLADES?

Carl, Carpenter

I'VE EVER USED!

FATMAX[®] BLADE





- Induction hardened edge ensures 75% longer life*
 - S3 cutting technology makes blade 35% sharper
 - Up to 20% stronger*
 - Snap resistant up to 35kg†
 - New geometry of the blade provides more edge

• Heat treated back allows blade to flex and spring back whilst maintaining snap resistance *Based on average values compared with STANLEY® 1992® blades. †Based on 3 point bend testing

STANLEY	Description	<u>e</u>			£
5-11-700	FatMax [®] Blade	Carded x 5	10	3253565117004	2.04
6-11-700	FatMax [®] Blade	Carded x 10	10	3253566117003	3.06
8-11-700	FatMax [®] Blade	Carded x 100	6	3253568117001	29.07

1992[®] HEAVY DUTY BLADE

- **STANLEY** The original heavy duty, general purpose blade
 - Blades fit all standard STANLEY® knives
 - Ideal for carpet, vinyl and any other material requiring a stiffer and stronger blade



STANLEY	Description	a			£
0-11-921	1992 [®] Trimming Knife Blade	Carded x 5	10	5000366119212	1.75
2-11-921	1992 [®] Trimming Knife Blade	Carded x 10 Dispenser	10	3253562119216	2.66
8-11-921	1992 [®] Trimming Knife Blade	Carded x 100 Dispenser	6	3253568119210	25.74
3-11-921	1992 [®] Trimming Knife Blade	Loose x 10 Dispenser	10	3253563119215	2.59
1-11-921	1992 [®] Trimming Knife Blade	Loose box of 100 (20 x 5)	1	3253561119217	25.74
4-11-921	1992® Trimming Knife Blade	Loose box of 400	1	3253564119214	93.64

1991® TRIMMING KNIFE BLADE



Normal duty general purpose blade ideal for paper, card, leather and most sheet materials
 Blades fit all standard STANLEY[®] knives (except 99E[®] knife)



STANLEY	Description	6			£
0-11-911	1991® Trimming Knife Blade 50mm	Carded x 5	10	5000366119113	1.52
2-11-911	1991® Trimming Knife Blade 50mm	Carded x 10 Dispenser	10	3253562119117	2.17
1-11-911	1991® Trimming Knife Blade 50mm	Loose Box of 100	1	3253561119118	21.06

1992® ROUNDED TIP SAFETY BLADE

STANLEY

- Ideal for opening cartons without damaging contents
 - Blade has rounded ends to limit risk of injuryIdeal safety blade



• Blades fit Springback knife and 99E® original STANLEY® retractable blade knife

STANLEY	Description	_			£
2-11-987	Rounded Safety Blade	Carded x 10 Dispenser	10	3253562119872	2.59

1996™ HOOKED TRIMMING KNIFE BLADE

STANLEY



 Sharpened hook blade with point ideal for cutting sheet material from rolls,
in particular floor, roof and plastic coverings

• Blades fit all STANLEY® knives

STANLEY	Description	e			£
0-11-983	1996™ Hooked Knife Blade 50mm	Carded x 5	10	5000366119618	1.75
1-11-983	1996™ Hooked Knife Blade 50mm	Loose Box of 100	1	3253561119835	29.27

5192 CONCAVE TRIMMING KNIFE BLADE

STANLEY



- Ideal where accuracy is paramount
- Ideal for all models except 10-550 Titan Fixed Blade Knife and 10-199 Classic 199[®] Fixed Blade Knife

STANLEY	Description	_			£
0-11-952	5192 Concave Trimming Knife Blade	Carded x 5	10	3253560119522	2.09
1-11-952	5192 Concave Trimming Knife Blade	Loose Box of 100	1	3253561119521	29.27

SAW BLADES FOR WOOD OR METAL TO FIT FIXED BLADE KNIVES

STANLEY

Wood and metal cutting blades for use in restricted areas or for curved shapes

• 0-15-276 ideal for wood

• 0-15-277 ideal for metal

• Ideal for use with STANLEY® fixed blade knives

STANLEY	Description	_			£
0-15-276	190mm x 1 Saw Blades for Wood to Fit Fixed Blade Knives	Carded	12	3253560152765	2.09
0-15-277	190mm x 1 Saw Blades for Metal to Fit Fixed Blade Knives	Carded	12	3253560152772	2.09



TUNGSTEN CARBIDE™ SNAP-OFF BLADES

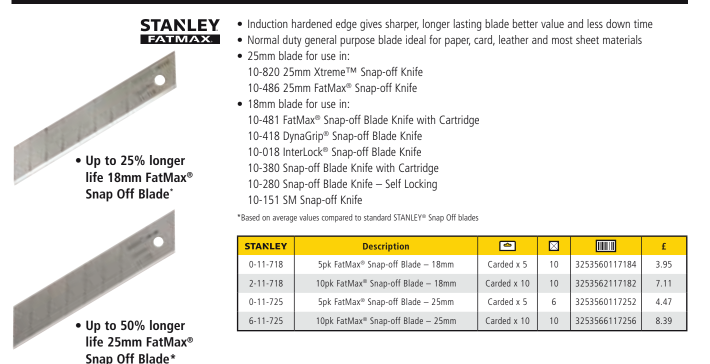


- Blade stays sharper 5 X* longer
- Laser deposited carbide lined edge delivering a long lasting blade for the job site
- Tungsten Carbide Powder deposited through a high powered laser to the blade edge
- Improved durability and wear

*Blade stays sharper 5 X longer than traditional competitive blades

STANLEY	Description	6			£
STHT0-11818U	Carbide™ Snap Off Blades 5 Pack -18mm	Carded x 5	10	325360118181	6.67
STHT2-11818U	Carbide™ Snap Off Blades 10 Pack – 18mm	Carded x 10	10	3253562118189	11.14
STHT8-11818U	Carbide™ Snap Off Blades 50 Pack -18mm	Carded x 50	10	3253568118183	43.87
STHT0-11825U	Carbide™ Snap Off Blades 5 Pack – 25mm	Carded x 5	10	3253560118259	6.98
STHT3-11825U	Carbide™ Snap Off Blades 20 Pack – 25mm	Carded x 20	10	32535603118256	26.38

FATMAX[®] SNAP-OFF BLADES



9MM SNAP-OFF KNIFE BLADES



Y • Spare blade dispenser with blade breaker and storage of used segments

- 12 breakable blade segments. For use in:
- 10-475 FatMax[®] Snap-off Cartridge Blade Knife
- 10-409 DynaGrip[®] Snap-off Blade Knife
- 10-095 InterLock® Snap-off Blade Knife
- 10-150 SM Snap-off Blade Knife

STANLEY	Description	_			£
0-11-300	Snap-off Knife Blades — 9mm	Carded x 10	10	3253560113001	2.92
1-11-300	Snap-off Knife Blades – 9mm	Loose Box of 100	1	3253561113000	25.74

18MM SNAP-OFF KNIFE BLADES

STANLI



EY.	٠	Spare	blade	dispenser	with	blade	breaker	and	storage of	used	segments	
-----	---	-------	-------	-----------	------	-------	---------	-----	------------	------	----------	--

- 7 breakable blade segments. For use in: 10-481 FatMax[®] Snap-off Blade Knife with Cartridge 10-418 DynaGrip® Snap-off Blade Knife 10-018 InterLock[®] Snap-off Blade Knife
 - 10-380 Snap-off Blade Knife with Cartridge
 - 10-280 Snap-off Blade Knife Self Locking
 - 10-151 SM Snap-off Knife

STANLEY	Description	_			£
2-11-301	Snap-off Knife Blades – 18mm	Carded x 5	10	3253562113016	2.66
0-11-301	Snap-off Knife Blades — 18mm	Carded x 10	10	3253560113018	4.46
1-11-301	Snap-off Knife Blades — 18mm	Loose Box of 100	1	3253561113017	35.11

25MM SNAP-OFF KNIFE BLADES

STANLEY

- Spare blade dispenser with blade breaker and storage of used segments
- Reinforced thickness specially for intensive use (1mm thick)
- 6 breakable blade segments For use in: 10-820 25mm Xtreme™ Snap-off Knife

STANLEY	Description	6			£
0-11-325	Snap-off Knife Blades — 25mm	Carded x 10	10	3253560113254	5.27

5901 SLIMKNIFE BLADE

- STANLEY
- Straight general purpose light duty blade for modelling and craft work • For use with 0-10-590 and 0-10-598



STANLEY	Description	6			£
0-11-221	5901 Slimknife Blade	Carded x 3	10	3253560112219	2.09
1-11-221	5901 Slimknife Blade	Loose Box of	1	3253561112218	23.40

50

5905 SLIMKNIFE BLADE

STANLEY

• Ideal for cutting flexible sheet material or wet paper without tearing • For use with 10-590 Craft Knife



STANLEY Description \boxtimes £ 1-11-115 Loose Box of 3253561111150 5905 Slimknife Blade of 50 1 25.74 50





MULTI-TOOLS

12 IN 1 MULTI-TOOL WITH POUCH





- Ideal for everyday use within industry, automotive and construction or at home
- Supplied with a STANLEY[®] branded pouch with belt clip for convenience
 - Modern, sleek polished look
 - Hardened and tempered tools for long life
 - 12 tools in 1 including: Universal pliers with serrated noses, wire cutter, saw, small and large knife, bottle opener, curve jaw pliers, 3mm and 6mm and 8mm flared screwdriver, Phillips 1 screwdriver, file

STANLEY	Description	_			£
0-84-519	12 in 1 Multi-Tool	Counter Top	5	3253560845193	12.84

14 IN 1 MULTI-TOOL

STANLEY

- 14 tools in 1 including: Saw, knife, screwdriver, file, 1/4" SD socket driver with 8, 10 & 13mm sockets. Also includes bit driver and a selection of Phillips, pozi, slotted and hex bits
- Steel locking plates each tool locks into place when in use eliminates folding and aids access
- Bi-material outer for grip and control

STANLEY

• Pocket sized ideal for all trades and hobbies







(DI







STANLEY	Description	4			£
STHT0-70695	14 in 1 Multi-Tool	Carded	6	3253560706951	16.95

SCREW

stanleytools.co.uk

DRIVERS GANLEY FATMAN

stanleytools.co.uk

THE PRO'S ADVICE

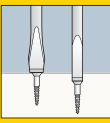
THE RIGHT SCREWDRIVER FOR THE RIGHT JOB

The first decision is which type of tip shape you require – Slotted, Phillips, Pozi or Torx

SLOTTED – ideal for traditional cabinet making

For quality craftsmanship slotted screws still look the most attractive, particularly when the slots line up perfectly. Slotted screwdrivers are made with flared tips and parallel tips. For most work select a flared tip screwdriver, but you should select a parallel tip that is the same width as the screw slot, if you need to drive the

screw below the surface of the wood without damage. Select a tip that matches the width of the screw slot, too wide and it will damage the work, too narrow and it may damage the screw slot.



PHILLIPS & POZI – ideal for general joinery and construction

Phillips and Pozi are popular in all forms of joinery and construction, and are now used universally and referred to by their point size, 1,2 3 or 4 PT.

The geometry of the screw recesses is different so avoid 'making do' with the 'wrong' screwdriver. The driving faces of the Phillips screw all taper down to the tip, whereas with Pozi they are parallel which is designed to reduce 'Cam Out', the point when the screwdriver lifts out of the recess damaging the screw.



TORX – ideal for maintenance and service engineers

This is the strongest and most wear resistant screw type most commonly found in machinery, cars and domestic appliances and commonly used for timber and decking screws.

HANDLE

For maximum performance a screwdriver handle should be moulded to the bar, with a soft grip and a round smooth end cap, which offers comfort and improved grip to provide greater torque turning power.

BAR AND TIP

Chrome vanadium steel provides a strong, corrosion resistant bar. Sand blasted tips have a fine texture, which provides an even more secure grip in the slot or recess as the harder steel of the tip 'bites' into the softer screw. Bolster screwdrivers provide hardened tips for durability and reduced wearing. Precision machined for excellent head to fastener fit. Stainless steel screwdrivers providing a chrome vanadium steel bar resisting bending and snapping.

MAKE YOUR SCREWDRIVERS WORK HARDER

USE THE RIGHT SCREWDRIVER

Although you can get away with using a Pozi screwdriver with a Phillips screw and vice versa, it should be avoided. Using the wrong driver can cause cam out and damage both the screw and the screwdriver.

USE A RATCHET SCREWDRIVER

Ratchet screwdrivers make tightening screws faster and easier. Choose a screwdriver with a solid mechanism that will cope with high torque loads. Top end professional ratchet screwdrivers – like the FatMax® Xtreme[™] – have tough, ultra fine mechanisms and come with a range of interchangeable bits to suit all fastener types.

BIGGER HANDLES = MORE TORQUE

For really stubborn fasteners, larger handled soft grip screwdrivers work best as they allow maximum purchase. For these fasteners selection of a heavy duty driver is essential as poor quality screwdrivers can chip or round when under high loads. And remember to use the right bit pattern. Pozidriv for Pozidriv and Phillips for Phillips. Always use the biggest slotted blade that the fastener and position will allow.

MULTIBIT SCREWDRIVERS – MORE FASTENERS, LESS BULK

For maintenance on the go multibit screwdrivers – ratchet or fixed – make life easier as they allow you to carry a variety of bit patterns without the bulk of carrying a whole screwdriver set. Choose a multibit that has internal storage – usually in the handle – for even more convenience and fewer lost bits.

BRADAWL – FOR QUICK SCREWDRIVING WITHOUT POWER TOOLS

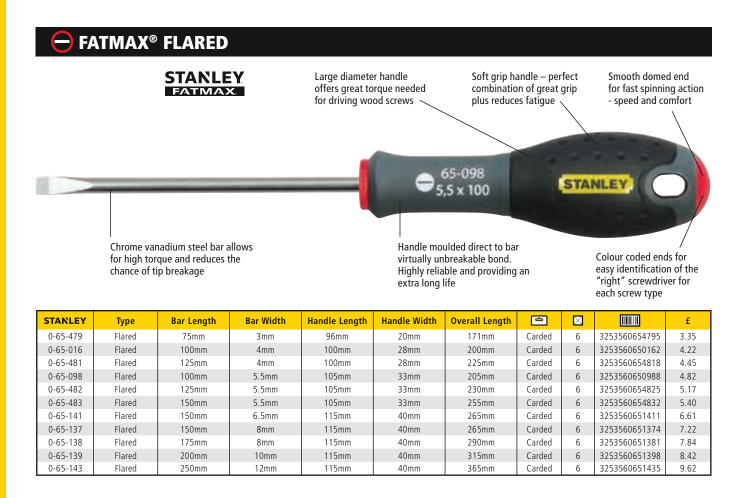
When driving screws straight into soft timber without a pilot – use a bradawl to mark an indent where the screw needs to be driven. This will make sure the screw goes exactly where you want it to.

USE VDE WHEN WORKING ON OR NEAR LIVE CIRCUITS

VDE (verband der elektrotechnik) screwdrivers and pliers are insulated to protect against electric shocks. STANLEY FatMax VDE Screwdrivers are individually tested to 10000v.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

SCREWDRIVERS



- FATMAX[®] PARALLEL



@ 3x50

STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	_			£
0-65-006	Parallel	50mm	2.5mm	96mm	20mm	146mm	Carded	6	3253560650063	3.00
0-64-978	Parallel	50mm	3mm	96mm	20mm	146mm	Carded	6	3253560649784	3.35
0-65-008	Parallel	100mm	3mm	96mm	20mm	196mm	Carded	6	3253560650087	3.85
0-64-979	Parallel	150mm	3mm	96mm	20mm	246mm	Carded	6	3253560649791	4.22
0-64-983	Parallel	75mm	3.5mm	100mm	28mm	175mm	Carded	6	3253560649838	3.61
0-64-984	Parallel	100mm	3.5mm	100mm	28mm	200mm	Carded	6	3253560649845	3.97
0-65-017	Parallel	100mm	4mm	100mm	28mm	200mm	Carded	6	3253560650179	4.22
0-65-093	Parallel	150mm	4mm	100mm	28mm	250mm	Carded	6	3253560650933	4.22
0-65-400	Parallel	Stubby 30mm	5.5mm	60mm	30mm	90mm	Carded	6	3253560654009	4.22
0-65-094	Parallel	150mm	5.5mm	105mm	33mm	255mm	Carded	6	3253560650940	5.17
0-65-404	Parallel	Stubby 30mm	6.5mm	60mm	30mm	90mm	Carded	6	3253560654047	4.82
0-65-096	Parallel	150mm	6.5mm	115mm	40mm	265mm	Carded	6	3253560650964	6.61

STANLEY

🕀 FATMAX® POZI





STANLEY	Туре	Bar Length	Handle Length	Handle Width	Overall Length	ð			£
0-65-319	PZO	75mm	100mm	28mm	175mm	Carded	6	3253560653194	4.22
0-65-335	PZ1	100mm	105mm	33mm	205mm	Carded	6	3253560653354	4.82
0-65-336	PZ1	250mm	105mm	33mm	355mm	Carded	6	3253560653361	6.03
0-65-337	PZ2	125mm	105mm	33mm	230mm	Carded	6	3253560653378	6.03
0-62-571	PZ2	250mm	105mm	33mm	355mm	Carded	6	3253560625719	7.22
0-65-338	PZ3	150mm	115mm	40mm	265mm	Carded	6	3253560653385	7.22
0-65-339	PZ4	200mm	115mm	40mm	315mm	Carded	6	3253560653392	9.62
0-65-408	PZ1	Stubby 30mm	60mm	30mm	90mm	Carded	6	3253560654085	3.61
0-65-409	PZ2	Stubby 30mm	60mm	30mm	90mm	Carded	6	3253560654092	4.82

+ FATMAX[®] PHILLIPS



OX75



STANLEY	Туре	Bar Length	Handle Length	Handle Width	Overall Length	ð			£
0-65-204	PH00	50mm	96mm	20mm	146mm	Carded	6	3253560652043	3.97
0-65-206	PHO	75mm	100mm	28mm	175mm	Carded	6	3253560652067	4.22
0-65-207	PH1	100mm	105mm	33mm	205mm	Carded	6	3253560652074	4.82
0-65-209	PH2	125mm	105mm	33mm	230mm	Carded	6	3253560652098	6.61
0-65-224	PH2	250mm	105mm	33mm	355mm	Carded	6	3253560652241	7.22
0-65-316	PH3	150mm	115mm	40mm	265mm	Carded	6	3253560653163	7.22
0-65-317	PH4	200mm	115mm	40mm	315mm	Carded	6	3253560653170	9.62
0-65-406	PH1	Stubby 30mm	60mm	30mm	90mm	Carded	6	3253560654061	3.61
0-65-407	PH2	Stubby 30mm	60mm	30mm	90mm	Carded	6	3253560654078	4.82

FATMAX[®] TAMPERPROOF TORX



T 304125



STANLEY	Туре	Bar Length	Handle Length	Handle Width	Overall Length	_			£
0-65-340	TT10	75mm	100mm	28mm	175mm	Carded	6	3253560653408	4.82
0-65-395	TT15	75mm	100mm	28mm	175mm	Carded	6	3253560653958	5.40
0-65-396	TT20	100mm	100mm	28mm	200mm	Carded	6	3253560653965	6.03
0-65-397	TT25	100mm	105mm	33mm	205mm	Carded	6	3253560653972	6.61
0-65-398	TT30	125mm	115mm	40mm	240mm	Carded	6	3253560653989	7.84
0-65-399	TT40	125mm	115mm	40mm	240mm	Carded	6	3253560653996	8.42

FATMAX[®] BOLSTER SCREWDRIVERS



- Apply extra torque with a wrench using the hex bolster
- Narrow waist and smooth domed end for fast spinning action and more control
- Colour coded with large soft grip handles for comfortable use and easy selection

€ 62-621 30×200

NEW

STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	6			£
FMHT0-62619	Flared	150mm	6.5mm	115mm	40mm	265mm	Carded	6	3253560626198	7.27
FMHT0-62620	Flared	175mm	8mm	115mm	40mm	290mm	Carded	6	3253560626204	8.63
FMHT0-62621	Flared	200mm	10mm	115mm	40mm	315mm	Carded	6	3253560626211	9.26
FMHT0-62624	PZ2 + Bolster	125mm	PZ2	105mm	33mm	230mm	Carded	6	3253560626242	6.63
FMHT0-62625	PZ3 + Bolster	150mm	PZ3	115mm	40mm	265mm	Carded	6	3253560626259	7.95
FMHT0-62622	PH2 + Bolster	125mm	PH2	105mm	33mm	230mm	Carded	6	3253560626228	7.27
FMHT0-62623	PH2 + Bolster	150mm	PH3	115mm	40mm	265mm	Carded	6	3253560626235	7.95

FATMAX® STAINLESS STEEL SCREWDRIVERS

STANLEY FATMAX • Full stainless steel bars for added corrosion resistance both on the screwdriver and prevents extraneous rust forming on the screw itself



Sand blasted tips give better screw grip and longer life

Colour coded with large soft grip handles for comfortable use and easy selection

Narrow waist and smooth domed end for fast spinning action and more control

STANLEY

STANLEY

STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	e			£
FMHT0-62640	Parallel	100mm	4mm	100mm	28mm	200mm	Carded	6	3253560626402	5.28
FMHT0-62641	Parallel	100mm	5.5mm	100mm	33mm	200mm	Carded	6	3253560626419	6.46
FMHT0-62642	Flared	150mm	6.5mm	115mm	40mm	265mm	Carded	6	3253560626426	8.26
FMHT0-62643	Flared	175mm	8.5mm	115mm	40mm	290mm	Carded	6	3253560626433	9.80
FMHT0-62644	Phillips	100mm	PZ1	105mm	33mm	205mm	Carded	6	3253560626440	6.03
FMHT0-62645	Phillips	125mm	PZ2	105mm	33mm	230mm	Carded	6	3253560626457	8.26
FMHT0-62646	Pozi	100mm	PH1	105mm	33mm	205mm	Carded	6	3253560626464	6.03
FMHT0-62647	Pozi	125mm	PH2	105mm	33mm	230mm	Carded	6	3253560626471	7.53

FATMAX® BIT ADAPTOR



STANLEY	Description	6			£
0-65-490	1/4" X 125mm Bit Adaptor	Carded	6	3253560654900	8.42
1-65-490	1/4" X 125mm Bit Adaptor	Loose	6	3253561654909	8.42

STANLEY

FATMAX[®] VDE



 All STANLEY VDE screwdrivers are individually tested to 10,000 volts, and guaranteed to 1,000 volts
 New Plusminus combi pattern, ideal for modern consumer units, fuse panels, connection blocks (FMHT0-62648 & FMHT0-62649 only)

> IEC 50900-2004 1000V

С

The heavy duty plastic sheath running the length of the bar protects the user from live current

Red handles help self selection and identification of a VDE screwdriver

STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	_			£
0-65-410	Parallel	50mm	2.5mm	96mm	20mm	146mm	Carded	6	3253560654108	4.22
0-65-411	Parallel	75mm	3.5mm	100mm	28mm	175mm	Carded	6	3253560654115	4.82
0-65-412	Parallel	100mm	4mm	100mm	28mm	200mm	Carded	6	3253560654122	5.40
0-65-413	Parallel	150mm	5.5mm	105mm	33mm	255mm	Carded	6	3253560654139	6.37
0-65-414	Phillips	75mm	PH0	100mm	28mm	175mm	Carded	6	3253560654146	5.40
0-65-415	Phillips	100mm	PH1	105mm	33mm	205mm	Carded	6	3253560654153	6.03
0-65-416	Phillips	125mm	PH2	105mm	33mm	230mm	Carded	6	3253560654160	7.84
0-65-417	Pozi	75mm	PZ0	100mm	28mm	175mm	Carded	6	3253560654177	5.40
0-65-418	Pozi	100mm	PZ1	105mm	33mm	205mm	Carded	6	3253560654184	6.03
0-65-419	Pozi	125mm	PZ2	105mm	33mm	230mm	Carded	6	3253560654191	7.22
FMHT0-62648	Phillips Plusminus	100mm/125mm	PH1/PH2	105mm	33mm	205mm/230mm	Carded	6	3253560626488	15.95
FMHT0-62649	Pozi Plusminus	100mm/125mm	PZ1/PZ2	105mm	33mm	205mm/230mm	Carded	6	3253560626495	15.95

NEW NEW

FATMAX[®] 5 PIECE SLIM FIT VDE SET

STANLEY FATMAX

- Slim insulation allows access without modification and safe working to 1000V
- Tri-material handles with soft grip for torque transmission and control
- Hardened tips for a longer working life
- Individually tested to 10000V



STANLEY	Description	6			£
XTHT0-62692	5 Piece Slim VDE Set PH	Box	6	3253560626921	32.26
XTHT0-62693	5 Piece Slim VDE Set PZ	Box	6	3253560626938	32.26



XTHT0-62692 set contains:

3.5mm X 75mm, 5.5mm X 150mm, PH1 X 100mm, PH2 X 125mm, Voltage Tester

XTHT0-62693 set contains:

3.5mm X 75mm, 5.5mm X 150mm, PZ1 X 100mm, PZ2 X 125mm, Voltage Tester

FATMAX® 6 PIECE PARALLEL/PHILLIPS VDE SCREWDRIVER SET



FATMAX® 6 PIECE PARALLEL/POZI VDE SCREWDRIVER SET

STANLEY	STANLEY	Description	6			£
ΓΑΤΜΑΧ	0-65-443	6pce Insulated Set Parallel/Pozi	Вох	6	3253560654436	27.73



Set contains:

Parallel 2.5mm X 50mm, 3.5mm X 75mm, 5.5mm X 150mm Pozi PZ1 X 100mm, PZ2 X 125mm

FATMAX® 10 PIECE PARALLEL/PHILLIPS/POZI VDE SCREWDRIVER SET

STANLEY FATMAX	STANLEY	Description	_			£
	5-62-573	10pce Insulated Screwdriver Set	Plastic Box	1	3253565625738	42.17
		Set contains: Parallel 2.5mm X 50mm, 3.5mm X 75mm, 5.5mm Phillips PHO X 75mm, PH1 X 100mm, PH2 X 125m Pozi PZO X 75mm, PZ1 X 100mm, PZ2 X 125mm Voltage Tester				

FATMAX® 5 PIECE PARALLEL/FLARED/PHILLIPS SCREWDRIVER SET



STANLEY	Description	A state			£
0-65-436	5pce Screwdriver Set	Box	6	3253560654368	24.09

Set contains:

Parallel 3.5mm X 75mm, 5.5mm X 150mm Flared 8mm X 150mm Phillips PH1 X 100mm, PH2 X 125mm

FATMAX[®] 5 PIECE PARALLEL/PHILLIPS SCREWDRIVER SET



STANLE	Description	Ē			£
0-65-440	5pce Screwdriver Set	Box	6	3253560654405	24.09

Set contains:

Parallel 3.5mm X 75mm, 4mm X 100mm, 5.5mm X 125mm Phillips PH1 X 100mm, PH2 X 125mm

FATMAX[®] 6 PIECE PARALLEL/FLARED/POZI SCREWDRIVER SET



STANLEY	Description	_			£
0-65-428	6pce Screwdriver Set	Box	6	3253560654283	26.50

Set contains:

Parallel 3.5mm X 75mm, 5.5mm X 150mm Flared 5.5mm X 100mm, 8mm X 150mm Pozi PZ1 X 100mm, PZ2 X 125mm

FATMAX[®] 6 PIECE TAMPERPROOF TORX



STA	NLEY	Description	6			£
0-65	5-099	6pce Tamperproof Torx Set	Box	6	3253560650995	36.14

Set contains:

TT10 X 75mm, TT15 X 75mm, TT20 X 100mm, TT25 X 100mm, TT30 X 115mm, TT40 X 130mm

FATMAX® 7 PIECE PARALLEL/FLARED/POZI SCREWDRIVER SET

STANLEY FATMAX	STANLEY	Description	(£
FAIIVIAX	0-65-425	7pce Screwdriver Set	Box	6	3253560654252	27.73



Set contains:

Parallel 3mm X 100mm, 3.5mm X 75mm Flared 5.5mm X 100mm, 8mm X 150mm Pozi PZO X 75mm, PZ1 X 100mm, PZ2 X 125mm

FATMAX® 7 PIECE PARALLEL/FLARED/PHILLIPS/POZI SCREWDRIVER SET

STANLEY	STANLEY	Description	ð			£
FATMAX	0-65-438	7pce Screwdriver Set	Box	6	3253560654382	31.33
	I					

£

36.14



Parallel 3.5mm X 75mm, 5.5mm X 125mm Flared 6.5mm X 150mm Phillips PH1 X 100mm, PH2 X 125mm Pozi PZ1 X 100mm, PZ2 X 125mm

FATMAX® 8 PIECE PARALLEL/FLARED/PHILLIPS SCREWDRIVER SET



f

38.58

FATMAX® 9 PIECE PARALLEL/FLARED/POZI SCREWDRIVER SET



Set contains:

Description

9pce Screwdriver Set

Parallel 3mm X 50mm, 4mm X 100mm, 6.5mm X 30mm Flared 5.5mm X 100mm, 6.5mm X 150mm, 8mm X 150mm Pozi PZO X 75mm, PZ1 X 100mm, PZ2 X 125mm

ി

Plastic Box

 \boxtimes

1

3253560654245

FATMAX® 10 PIECE PARALLEL/FLARED/POZI SCREWDRIVER SET



FATMAX® 10 PIECE PARALLEL/FLARED/PHILLIPS SCREWDRIVER SET

STANLEY	STANLEY	Description	6			£
FATMAX.	0-65-439	10pce Screwdriver Set	Plastic Box	1	3253560654399	42.17



Set contains:

Parallel 3mm X 50mm, 4mm X 100mm Flared 5.5mm X 100mm, 6.5mm X 150mm, 8mm X 150mm Phillips PH00 X 50mm, PH0 X 75mm, PH1 X 100mm, PH2 X 125mm

Voltage Tester

FATMAX® 12 PIECE PARALLEL/FLARED/PHILLIPS/POZI SCREWDRIVER SET



FATMAX® 20 PIECE PARALLEL/FLARED/PHILLIPS/POZI SCREWDRIVER SET

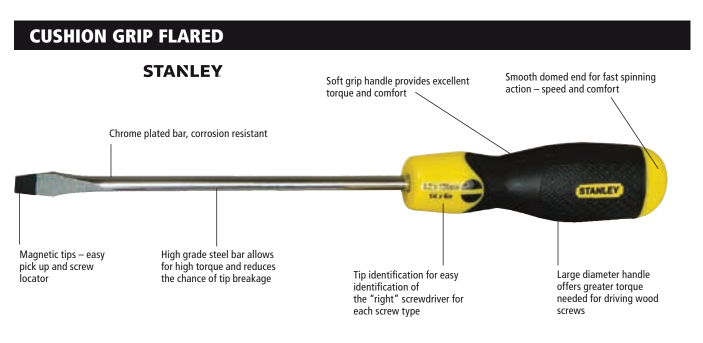
STANLEY	Description			£
	20pce Screwdriver Set Set contains: Parallel 2.5mm X 50mm, 3mm X 100mm, 4mm X 1 Flared 4mm X 100mm, 5.5mm X 100mm, 8mm X 1 Phillips PH00 X 50mm, PH0 X 75mm, PH1 X 30mm Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 30mm, PZ	150mm 1, PH1 X 100mm, PH	12 X 125r	84.38 X 30mm

MAINS VOLTAGE TESTER SLOTTED

- **E**Y Insulating plastic handle for complete safety
 - Sheathed chrome vanadium steel blade for safety and long product life

STANLEY	Description	6	\boxtimes		£
0-66-119	Mains Tester Slotted – 3mm X 64mm	Carded	6	3253560661199	2.65





STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	_			£
0-64-915	Flared	75mm	3mm	85mm	18mm	160mm	Carded	6	3253560649159	2.40
0-64-916	Flared	100mm	5mm	105mm	28mm	205mm	Carded	6	3253560649166	3.28
0-64-917	Flared	Stubby 45mm	6.5mm	56mm	30mm	101mm	Carded	6	3253560649173	3.04
0-64-919	Flared	150mm	6.5mm	115mm	34mm	265mm	Carded	6	3253560649197	4.37
0-64-921	Flared	150mm	8mm	125mm	40mm	275mm	Carded	6	3253560649210	4.90
0-64-922	Flared	200mm	10mm	125mm	40mm	325mm	Carded	6	3253560649227	5.47

CUSHION GRIP PARALLEL



STANLEY	Туре	Bar Length	Bar Width	Handle Length	Handle Width	Overall Length	6			£
0-64-923	Parallel	75mm	2.5mm	85mm	18mm	160mm	Carded	6	3253560649234	2.17
0-64-924	Parallel	75mm	3mm	85mm	18mm	160mm	Carded	6	3253560649241	2.28

CUSHION GRIP POZI



STANLEY	Туре	Bar Length	Handle Length	Handle Width	Overall Length	(£
0-64-952	PZO	60mm	85mm	18mm	145mm	Carded	6	3253560649524	2.51
0-64-953	PZ1	Stubby 45mm	56mm	30mm	101mm	Carded	6	3253560649531	2.74
0-64-955	PZ1	75mm	105mm	28mm	180mm	Carded	6	3253560649555	3.04
0-64-956	PZ2	Stubby 45mm	56mm	30mm	101mm	Carded	6	3253560649562	3.61
0-64-974	PZ2	100mm	115mm	34mm	215mm	Carded	6	3253560649746	3.83
0-64-976	PZ3	150mm	125mm	40mm	275mm	Carded	6	3253560649760	4.60

CUSHION GRIP PHILLIPS

STANLEY



STANLEY	Туре	Bar Length	Handle Length	Handle Width	Overall Length	<u>_</u>			£
0-64-930	PHO	60mm	85mm	18mm	145mm	Carded	6	3253560649302	2.51
0-64-931	PH1	Stubby 45mm	56mm	30mm	101mm	Carded	6	3253560649319	2.74
0-64-932	PH1	75mm	105mm	28mm	180mm	Carded	6	3253560649326	3.04
0-64-933	PH1	150mm	105mm	28mm	255mm	Carded	6	3253560649333	3.61
0-64-934	PH2	Stubby 45mm	56mm	30mm	101mm	Carded	6	3253560649340	3.61
0-64-940	PH2	100mm	115mm	34mm	215mm	Carded	6	3253560649401	3.83
0-64-941	PH2	150mm	115mm	34mm	265mm	Carded	6	3253560649418	4.03
0-64-949	PH3	150mm	125mm	40mm	275mm	Carded	6	3253560649494	4.60

CUSHION GRIP 3 PIECE FLARED/PHILLIPS/VOLTAGE TESTER SET

STANLEY	STANLEY	Description	(£
	0-65-012	Cushion Grip 3pce Flared/Phillips/Voltage Tester	Blister	24	3253560650124	8.75
0						



Set contains: Flared 5mm x 100mm Phillips PH2 x 100mm Mains Voltage tester slotted

CUSHION GRIP 4 PIECE PARALLEL/FLARED/PHILLIPS SET



Y.	STANLEY	Description	_			£
	0-65-013	4pce Parallel/Flared/Phillips	Blister	24	3253560650131	16.42

Parallel 6.5mm X 200mm Flared 5mm X 100mm

Phillips PH1 X 75mm, PH2 X 150mm

CUSHION GRIP 6 PIECE FLARED/PHILLIPS SET

STANLEY • Includes a free voltage tester

STANLEY	Description	6			£
0-65-009	6pce Flared/Phillips	Blister	12	3253560650094	19.71

Set contains:

Flared 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm Phillips PH1 X 75mm, PH2 X 45mm, PH2 X 100mm Voltage Tester

CUSHION GRIP 6 PIECE PARALLEL/POZI/FLARED SET

STANLEY



STANLEY 5-98-001



E

Set contains:

Parallel 6.5mm X 150mm Pozi PZ1 X 75mm, PZ2 X 100mm

Flared Instrument 3mm X 75mm, 5mm X 100mm, 6.5mm X 150mm

CUSHION GRIP 6 PIECE PARALLEL/FLARED/PHILLIPS SET

STANLEY STANLEY

Y.	STANLEY	Description				£
	0-65-007	6pce Parallel/Flared/Phillips	Blister	12	3253560650070	20.79
	Set contains:					

Parallel 6.5mm X 200mm

Flared Instrument 3mm X 75mm, 5mm X 100mm, 6.5mm X 150mm Phillips PH1 X 75mm, PH2 X 150mm

CUSHION GRIP 8 PIECE FLARED/PHILLIPS SET



STANLEY	Description	6			£
0-65-011	8pce Flared/Phillips	Blister	12	3253560650117	25.21

Set contains:

Flared Instrument 3mm X 75mm, 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm Phillips Instrument PH0 X 60mm, PH1 X 75mm, PH2 X 45mm, PH2 X 150mm

CUSHION GRIP 10 PIECE FLARED/PHILLIPS SET



STANLEY	Description	6			£
5-64-977	10pce Flared/Phillips	Blister	12	3253565649772	28.47

Set contains:

Flared Instrument 3mm X 75mm, 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm, 8mm X 150mm Phillips Instrument PH0 X 50mm, PH1 X 100mm, PH2 X 45mm, PH2 X 100mm, PH3 X 150mm

CUSHION GRIP 10 PIECE FLARED/POZI SET

STANLEY



STANLEY	Description	6			£
2-65-014	10pce Flared/Pozi	Plastic Case	10	3253562650146	30.66

Set contains:

Flared Instrument 3mm X 75mm, 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm, 8mm X 150mm Pozi Instrument PZO X 60mm, PZ1 X 75mm, PZ2 X 45mm, PZ2 X 100mm, PZ3 X 150mm

STANLEY BASIC SCREWDRIVER SETS

STANLEY

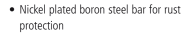








- Tri-lobular handle design for high torque
- Polypropylene handle for strength and durability
- Bar fixed to handle using 112 kg force for safety



- Heat treated tip for long life
- Colour coded handles makes choosing the "right" screwdriver a quick and easy task

STANLEY	Description	(£
0-60-100	10 pieces	Carded	6	3253560601003	Disc

Set contains:

Flared 35mm, 45mm, 75mm, 100mm, 150mm, Stubby Parallel 150mm

Phillips PH1, PH2, PH2 Stubby

STANLEY	Description	_			£
0-60-220	20 pieces	Carded	4	3253560602208	Disc

Set contains:

Flared 6.5 x 40mm (2 pcs), 5 x 75mm (2 pcs), 6.5 x 100mm, 5 x 150mm, 6.5 x 150mm Phillips PH2 x 40mm, PH1 x 100mm (2 pcs), PH2 x 100mm (2 pcs)

6 Piece Instrument Set

2 x Hex Keys

STANLEY	Description	e			£
0-64-458	6 pieces	Carded	6	3253560644581	Disc

Set contains:

Phillips PH1, PH2

Flared 5 x 150mm, 5 x 75mm, 6.5 x 100mm, 6.5 x 150mm

STANLEY	Description	_			£
0-64-459	6 pieces	Carded	6	3253560644598	Disc

Set contains: Pozi PZ1, PZ2 Phillips PH1, PH2 Flared 5 x 75mm, 6.5 x 100mm

RATCHET, MULTIBIT & PRECISION SCREWDRIVERS

FATMAX[®] RATCHET SCREWDRIVER SETS



MULTI-BIT RATCHET SCREWDRIVER



10-WAY FLEXI SCREWDRIVER SET



- Comfortable bi-material handleBit magazine with belt clip
- STANLEY Description

10-Way Flexi Screwdriver Set

3253560625085

Carded

4

£

15.33

Set contains:

0-62-508

Phillips PH1, PH2, PH3 Torx T15, T20 Square 1, 2 Flared 4mm, 5mm, 6mm

STUBBY RATCHET MULTIBIT SCREWDRIVER



- High quality ratchet mechanism for fast operation
 - Bi-material handle gives extra grip
 - Magnetic bit retention to prevent lost bits
 - Secure handle bit holder
 - Accepts standard 1/4" hex screwdriver bits

STANLEY	Description	6			£
0-66-358	Stubby Ratchet Multibit Screwdriver	Carded	3	3253560663582	6.80

Set contains:

Flared 5mm, 6.5mm Philips PH1, PH2 Torx T15, T20

FATMAX[®] CLIP-N-GRIP[™] SCREWDRIVER



- Integral Clip-n-Grip[™] holding system allows one handed use
- Grippers can be disengaged to be used as a standard bit holder
- Includes 6 chrome vanadium bits with internal bit storage for easy access
- Large soft grip handle gives comfort and high torque
- Magnetised bit holder for quick tip change
- Hardened and tempered bar for long life

STANLEY	Description	6			£
9-69-188	FatMax [®] Clip-n-Grip™ Screwdriver + 6 Bits	Carded in counter top merchandiser	12	3253569691883	14.48

Set contains:

Phillips PH1, PH2 Pozi PZ1, PZ2

Flared 3mm, 6mm

6-WAY RATCHET SCREWDRIVER

STANLEY

- \mathbf{Y} Ratchet screwdriver with rotation control switch for quick operation
 - 6 Replaceable 1/4" bits
 - Comfortable bi-material handle
 - Bit stored in the handle for convenience

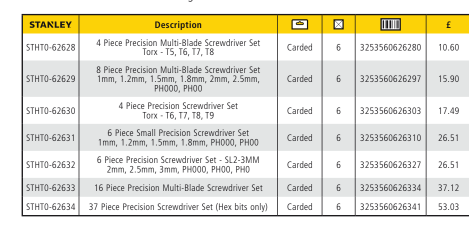
STANLEY	Description	A state			£
0-62-509	6-Way Ratchet Screwdriver	Carded	4	3253560625092	12.34

Set contains:

Flared 5mm, 6.5mm Philips PH1, PH2 Torx T15, T20

PRECISION SCREWDRIVER SETS

- Multi-blade sets include convenient in-handle blade storage
 Precision engineered clamp for secure holding of the bit
- All precision screwdrivers include new soft grip handles for improved comfort and control
- All sets come with convenient storage cases





6 WAY SCREWDRIVER



- All in one screwdriver
- Built in bolster allows additional leverage
- Supplied with Phillips 1 and 2, 2 x slotted, and 2 nut drivers (1/4" and 5/16")
- Tri lobular bi-material handle for torque and comfortable grip

STANLEY	Description	6			£
0-68-012	6 Way Screwdriver	Carded	6	3253560680121	4.72

Set contains:

Hex drive 6mm, 8mm Parallel 4.5mm, 6mm Phillips PH1, PH2

6 PIECE FATMAX® INSTRUMENT SET



- Handle moulded to bar virtually unbreakable bond giving long life
- $\bullet\,$ Chrome vanadium steel bar reduces the chance of tip breakage
- Soft grip bi-material handle comfortable and reduces fatigue

STANLEY	Description	_			£
0-65-492	6pce FatMax [®] Instrument Set	Plastic Case	12	3253560654924	29.25

Set contains:

Pozi 0 x 75mm Parallel 2.5mm x 50mm, 3mm x 50mm, 3mm x 100mm Phillips 00 x 50mm, 0 x 75mm

6 PIECE PRECISION SCREWDRIVER SET



- Soft cushion grip for comfort
 - Plastic storage case to easily index the products

STANLEY	Description	_			£
0-66-052	6 Piece Precision Screwdriver Set	Carded	6	76174660524	7.07

Set contains:

Parallel 1.4mm, 2.0mm, 2.4mm, 3mm Phillips PHO, PH1

PRECISION INSTRUMENT SCREWDRIVER SET

STANLEY



- Complete set of six screwdrivers with hexagonal handle and revolving head
- $\bullet\,$ Nickel-plated, fluted handles for finger tip control and rust prevention
- Tempered and blued steel for long life

STANLEY	Description	6			£
1-66-039	Precision Instrument Screwdriver Set	Loose	6	3253561660399	5.46

Set contains:

Parallel 1.4mm, 2mm, 2.4mm, 3mm Pozi PZO, PZ1

4 IN 1 POCKET DRIVER

STANLEY

- Non-slip textured surface won't slip, crack or peel
 - Magnetic bits attract and holds small screws
 - 2 Double-ended bits (1/8" slotted/Phillips #1, 1/16" slotted/Phillips #00)
 - S2 tool steel hardened for maximum durability
 - Soft bi-material grip for convenience and comfort

STANLEY	Description	6			£
66-344M	4 in 1 Pocket Driver	Merchandiser of 18	18	76174663440	3.19

BRADAWL

STANLEY

- Hardened, tempered and sharpened blades for efficient performance
 - Rust resistant Nickel plating
 - Textured handle for improved grip

STA	NLEY	Description	6			£
0-69	9-014	Bradawl 32x2mm	Carded	12	3253560690144	3.45



SCREWDRIVER BITS

1/4" HEX DRIVE PHILLIPS INSERT BIT

STANLEY • For use in industrial, construction and DIY applications

Precision machined for perfect fit



Forged and ground for long life and durability

STANLEY	Description	(£
0-68-946	25mm / PH2	Carded x 1	1	3253560689469	3.20
0-68-950	25mm / PH3	Carded x 1	1	3253560689506	3.20
1-68-947	25mm / PH2	Box x 10	1	3253561689475	12.72
1-68-942	25mm / PH1	Box x 25	1	3253561689420	18.45
1-68-946	25mm / PH2	Box x 25	1	3253561689468	18.45
1-68-950	25mm / PH3	Box x 25	1	3253561689505	18.45
3-68-946	25mm / PH2	Box x 100	1	3253563689466	35.79

1/4" HEX DRIVE POZI INSERT BIT



- For use in industrial, construction and DIY applications
 - Precision machined for perfect fit
 - Forged and ground for long life and durability

STANLEY	Description	e			£
0-68-949	25mm / PZ2	Carded x 1	1	3253560689490	3.20
0-68-953	25mm / PZ3	Carded x 1	1	3253560689537	3.20
1-68-948	25mm / PZ2	Box x 10	1	3253561689482	12.72
1-68-945	25mm / PZ1	Box x 25	1	3253561689451	18.45
1-68-949	25mm / PZ2	Box x 25	1	3253561689499	18.45
1-68-953	25mm / PZ3	Box x 25	1	3253561689536	18.45

1/4" HEX DRIVE TORX BIT

STANLEY



 For use in industrial, construction and DIY application

- Precision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	_			£
0-68-839	25mm / T10	Carded x 1	1	3253560688394	3.78
0-68-841	25mm / T15	Carded x 1	1	3253560688417	3.78
0-68-842	25mm / T20	Carded x 1	1	3253560688424	3.99
1-68-839	25mm / T10	Box x 25	1	3253561688393	25.45
1-68-841	25mm / T15	Box x 25	1	3253561688416	25.45
1-68-842	25mm / T20	Box x 25	1	3253561688423	25.45
1-68-843	25mm / T25	Box x 25	1	3253561688430	25.45
1-68-845	25mm / T30	Box x 25	1	3253561688454	25.45
1-68-846	25mm / T40	Box x 25	1	3253561688461	25.45

1/4" HEX DRIVE PHILLIPS POWER BIT

STANLEY • For industrial use

- Precision machined for perfect fit
- Forged and ground for long life and durability



STANLEY	Description	_			£
1-68-991	50mm / PH1	Box x 10	1	3253561689918	16.27
1-68-992	50mm / PH2	Box x 10	1	3253561689925	16.91

1/4" HEX DRIVE POZI POWER BIT

STANLEY

- For industrial usePrecision machined for perfect fit
- Forged and ground for long life and durability



STANLEY	Description	_			£
1-68-926	50mm / PZ2	Box x 10	1	3253561689260	16.42
3-68-804	70mm / PZ2	Box x 10	10	3253563688049	22.26
3-68-807	100mm / PZ2	Box x 10	10	3253563688070	27.73
1-68-979	50mm / PZ3	Box x 10	1	3253561689796	16.91

DOUBLE ENDED PHILLIPS INSERT BIT

- For general purpose use
- Precision machined for perfect fit
- Forged and ground for long life and durability



STANLEY	Description	ð	\square		£
1-68-784	60mm / Phillips PH1, PH2	Box x 10	1	3253561687846	18.69

DOUBLE ENDED POZI INSERT BIT



- For general purpose usePrecision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	6			£
1-68-786	60mm / Pozi PZ1, PZ2	Box x 10	1	3253561687860	18.69

MAGNETIC BIT HOLDER



- Magnetic recess holds 1/4" insert bits securely in use
- Precision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	6			£
0-68-732	60mm	Carded x 1	120	3253560687328	4.47
1-68-732	60mm	Box x 5	48	3253561687327	19.59
3-68-729	75mm	Box x 5	1	3253563687295	43.75

BIT HOLDERS

STANLEY

- Quick release bit holder Precision machined for perfect fit
- Forged and ground for long life and durability

s	TANLEY	Description	6	\boxtimes		£
	1-68-733	1/4" Bit Holders	Box x 5	48	3253561687334	24.53

200-PIECE BIT SET

- Selection of 190 insert bits and 10 bit holders
- Precision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	_			£
1-68-741	200-Piece Bit Set	Box	10	3253561687419	170.61

Set contains:

Pozi 15 x PZ1 25mm, 20 x PZ2 25mm, 10 x PZ3 25mm, 10 x PZ1 50mm, 10 x PZ2 50mm, 10 x PZ1 & PZ2 Double Ended 60mm Phillips 10 x PH0 25mm, 15 x PH1 25mm, 20 x PH2 25mm, 10 x PH3 25mm, 10 x PH1 & PH2 Double Ended 60mm Parallel 10 x 4mm x 25mm, 10 x 5mm x 25mm, 10 x 6.5mm x 25mm, 10 x 8mm x 25mm, 10 x 10mm x 25mm 10 x Magnetic Bit Holders



£

32.78

£

21.21

3253561139024

Box

Box

 \boxtimes

6

3253561139031

 \boxtimes

10

61-PIECE BIT SET

STANLEY



31-PIECE BIT SET

STANLEY

Precision machined for perfect fit

• Precision machined for perfect fit

STANLEY

1-13-902

Set contains:

Slotted 4, 4.5, 5.5, 6, 6.5, 8mm

Magnetic Bit Holder 60mm

Philips PH0, PH1, 2 X PH2, 2 X PH3, 2 X PH4 Pozi PZ0, PZ1, 2 X PZ2, 2 X PZ3, PZ4 Hex 3 X 2mm, 6 X 3mm, 4, 5, 6mm Torx T10, T15, T20, T25, T27, T30

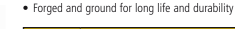
• Forged and ground for long life and durability

Description

61-Piece Bit Set

Description

Tamperproof Torx 3 X T10, 3 X T15, 6 X T20, 3 X T25, 3 X T30, 3 X T40





1-13-903 31-Piece Bit Set

Set contains:

STANLEY

Slotted 4, 4.5, 5.5mm Philips PH1, PH2, PH3 Pozi PZ1, PZ2, PZ3 Torx T10, T15, 2 X T20, 2 X T25, 2 X T27, 2 X T30, 2 X T40 Tamperproof Torx T10, T15, T20, T25, T30 Hex 3, 4, 5, 6mm Magnetic Bit Holder 60mm

19-PIECE BIT SET

STANLEY



- Precision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	_			£
1-13-901	19-Piece Bit Set	Box	6	3253561139017	10.60

Set contains:

Slotted 4, 5.5, 6.5mm Phillips PH1, PH2 Pozidriv PZ1, PZ2, PZ3, PZ4 Hex 3, 4, 5mm Torx T10, T15, T20, T25, T30, T40 Magnetic Bit Holder 60mm

10-PIECE BIT SET



- **STANLEY** 9 insert bits and a bit holder in a plastic storage box
 - Precision machined for perfect fit
 - Forged and ground for long life and durability

STANLEY	Description	6			£
1-68-734	10-Piece Bit Set	Box	20	3253561687341	11.32

Set contains:

Phillips PH1, PH2, PH3. Pozi PZ1, PZ2, PZ3. Parallel 4.5 x 0.6mm, 5.5 x 1.0mm, 6.5 x 1.2mm Magnetic Bit Holder

STANLEY	Description	ð			£
1-68-724	10-Piece Bit Set	Box	20	3253561687242	22.31

Set contains:

Pozi PZ1, PZ2, PZ3. Torx T10, T15, T20, T25, T30. Phillips PH2 Magnetic Bit Holder

7-PIECE BIT SET



• 6 Insert bits and a bit holder in a plastic storage box

- Precision machined for perfect fit
- Forged and ground for long life and durability

STANLEY	Description	_			£
1-68-738	7-Piece Bit Set	Box	24	3253561687389	8.01

Set contains:

Pozi PZ0, PZ1, PZ2. Flared 0.6 x 4.5mm, 1.0 x 5.5mm, 1.2 x 6.5mm Magnetic Bit Holder

STANLEY	Description	(£
1-68-739	7-Piece Bit Set	Box	24	3253561687396	8.01

Set contains:

Torx T10, T15, T20, T25, T30, T40 Magnetic Bit Holder

STANLEY	Description	6			£
1-68-735	7-Piece Bit Set	Box	24	3253561687358	8.01

Set contains:

Phillips PH0, PH1, PH2. Flared 0.6 x 4.5mm, 1.0 x 5.5mm, 1.2 x 6.5mm Magnetic Bit Holder

STANLEY	Description	_			£
1-68-737	7-Piece Bit Set	Box	24	3253561687372	8.01

Set contains:

Phillips PH1, PH2. Pozi PZ1, PZ2. Flared 0.8 x 5.0mm, 1.2 x 6.5mm Magnetic Bit Holder

DRILLS

BIT BRACE: 4 JAW CHUCK RATCHET

STANLEY



- Chromium plated for corrosion resistance and therefore longer life
 - Ball bearing mounting head for smooth operation
 - 12-Point, 3 way ratchet for use in confined spaces
 - 13mm diameter chuck size

STANLEY	Description	A state			£
1-02-715	250mm Bit Brace	Box	6	3253561027154	58.64

105 SINGLE PINION HAND DRILL

- Precision die cast for strength and durability
 - Aluminium gear wheel both long lasting, strong and lightweight
 - 3 jaw chuck for greater versatility

STANLEY	Description	_			£
0-03-105	105 Hand Drill 8mm	Carded	6	3253560031053	18.99





A STATEMENT AND A STATEMENT AN

Sauge State

A STATE

STATIST

stanleytools.co.uk

THE RIGHT SAW FOR THE JOB

SIZE AND NUMBER OF TEETH

THE PRO'S

ADVICE

Choosing a saw is all about selecting the right size and type of saw teeth for a particular job. Tooth size is measured in the number of complete teeth to the inch (tpi). Larger and fewer teeth give a faster cut, whereas a greater number of smaller teeth provide a finer finish.

The table below is a quick guide to show which size of saw teeth best suits different requirements, plus the number of teeth and suggested applications is listed in the features shown with all the saws on the following pages.

тоотн түре

Saws with induction hardened blades – or hard point – have been through a process whereby the teeth of the saw have been hardened, giving a more durable cutting edge, while retaining flexibility.

Saws with triple ground teeth have a different tooth geometry. They are designed to cut on both the push and pull stroke, making them 50% faster than a standard double ground saw.



SAW APPLICATION

SAW TEETH REQUIRED

CONSTRUCTION WORK

Construction carpentry, joists, stud framing, chipboard

FINISH WORK

Architraves and mouldings panelling, flooring, PVC

SPECIALIST WORK

Flooring, PVC pipes and mouldings, plasterboard and drywall panels, cellular concrete

LARGE TEETH

7 teeth per inch

SMALL TEETH

11 teeth per inch

SPECIALLY DESIGNED SAWS

With different numbers and types of teeth to suit specific tasks

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



15

A great time saving feature of STANLEY® saws is that the handles can be used to mark out both 45° & 90° angles.





FATMAX® HEAVY DUTY AND FINE FINISH SAWS

STANLEY FATMAX

> Bi-material handle screwed and ultrasonically welded for comfort and security

Teeth are precision set to generate clearance of kerf for the blade to cut on both the forward and back stroke, increasing cutting efficiency by 30%

> 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke





THIS SAW IS HARDCORE! I HAVE BEEN USING IT FOR WEEKS NOW AND IT IS STILL GOING LIKE I JUST TOOK THE SLEEVE OFF

NIALL MORRIS, BUILDER



Induction hardened teeth stay sharper twice as long than previous model

STANLEY	Description	6			£
5-15-288	500mm / 20" FatMax® Heavy Duty Saw 7 teeth per inch	Sleeve	6	3253565152883	15.90
5-15-289	550mm / 22" FatMax® Heavy Duty Saw 7 teeth per inch	Sleeve	6	3253565152890	18.18
5-15-594	380mm / 15" FatMax® Fine Finish Saw 11 teeth per inch	Sleeve	6	3253565155945	12.49
5-15-599	500mm / 20" FatMax® Fine Finish Saw 11 teeth per inch	Sleeve	6	3253565155990	15.90
5-15-244	550mm / 22" FatMax® Fine Finish Saw 11 teeth per inch	Sleeve	6	3253565152449	18.18

Max

a

0

0

HEAVY DUTY AND FINE FINISH SHARPCUT SAWS



STANLEY	Description	(\square		£
1-20-119	380mm/15" Heavy Duty Saw 7 teeth per inch	Sleeve	6	3253561201196	8.42
1-20-090	500mm/20" Heavy Duty Saw 7 teeth per inch	Sleeve	10	3253561200908	9.48
1-20-091	550mm/22" Heavy Duty Saw 7 teeth per inch	Sleeve	10	3253561200915	10.34
1-20-101	500mmw/20" Fine Finish Saw 11 teeth per inch	Sleeve	10	3253561201011	9.48
1-20-095	550mm/22" Fine Finish Saw 11 teeth per inch	Sleeve	10	3253561200953	10.34

John, Carpenter/Joiner

CUTTING TOO. HANDLE IS VERY SECURE. IDEAL AS AN ALL ROUND SAW. DOES EXACTLY WHAT IT IS MEANT TO

HEAVY DUTY AND FINE CUT SAWS

STANLEY

- Hardened teeth for durability
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Screwed handle for security
- Soft grip handle for improved comfort and control



STANLEY	Description	(£
1-20-084	380mm / 15" Heavy Duty Saw 8 teeth per inch	Sleeve	6	3253561200847	10.45
1-20-087	500mm / 20" Heavy Duty Saw 8 teeth per inch	Sleeve	6	3253561200878	11.61
1-20-088	550mm / 22" Heavy Duty Saw 8 teeth per inch	Sleeve	6	3253561200885	12.67
1-20-089	380mm / 15" Fine Finish Saw 11 teeth per inch	Sleeve	6	3253561200892	10.45
1-20-094	500mm / 20" Fine Finish Saw 11 teeth per inch	Sleeve	6	3253561200946	11.61
1-20-096	550mm / 22" Fine Finish Saw 11 teeth per inch	Sleeve	6	3253561200960	12.67

UNIVERSAL SAW

- 7 and 15 teeth per inch for heavy duty and fine finish applicationsHard point teeth to increase saw life
- Bimaterial handle welded to blade for security
- Handle marked with 45° and 90° angles



STANLEY	Description	(£
1-20-002	380mm / 15" Universal Saw 15 teeth per inch	Sleeve	6	3253561200021	9.08
1-20-008	500mm / 20" Universal Saw 7 teeth per inch	Sleeve	6	3253561200083	11.35
1-20-009	550mm / 22" Universal Saw 7 teeth per inch	Sleeve	6	3253561200090	12.49

SPECIALIST SAWS

FATMAX[®] FLOORBOARD SAW



FATMAX[®] TENON/BACK SAW



- 11 and 13 teeth per inch for a fine finish
- Reinforced back for extra rigidity, makes a straighter cut
- Induction hardened teeth stay sharper twice as long than previous model
- Finger rest ergonomic design, useful for extra control when starting a cut
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Handle with marked 45° and 90° angles

STANLEY	Description	6			£
2-17-199	300mm / 12" Tenon / Back Saw 11 teeth per inch	Sleeve	4	3253562171993	10.56
2-17-201	360mm / 14" Tenon / Back Saw 11 teeth per inch	Sleeve	4	3253562172013	11.61
2-17-202	360mm / 14" Tenon / Back Saw 13 teeth per inch	Sleeve	4	3253562172020	11.61

FATMAX[®] COMPASS SAW



٠	11	teeth	per	inch	for	а	fine	finish	
---	----	-------	-----	------	-----	---	------	--------	--

- Fine teeth easier to start off cuts and control for detail work
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Induction hardened teeth stay sharp twice as long as previous model

STANLEY	Description	_			£
2-17-205	300mm / 12" Compass Saw 11 teeth per inch	Sleeve	4	3253562172051	9.48

FATMAX[®] PVC/PLASTIC SAW



• 11 teeth per inch

- Un-set teeth creates less burrs when cutting
- Pull saw teeth easier to start off and control
- 1mm blade thickness for increased accuracy of cut
- Induction hardened teeth for long lasting cutting life
- Bi-material handle screwed and ultrasonically welded for comfort and security
- $\bullet\,$ Finger rest ergonomic design, useful for extra control when starting a cut
- $30^{\circ}/90^{\circ}$ marking feature at the end of the blade

STANLEY	Description	6			£
2-17-206	300mm / 12" PVC Saw 11 teeth per inch	Sleeve	4	3253562172068	11.61

FATMAX[®] CONCRETE SAW

STANLEY FATMAX

- 1.4 teeth per inch
- Specially designed 26" blade ideal for cutting cellular blocks and soft stone
- Induction hardened teeth stay sharper twice as long than previous model
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Handle with marked 45° and 90° angles



STANLEY	Description	_			£
1-15-441	650mm / 26" FatMax [®] Concrete Saw 1.4 teeth per inch	Sleeve	4	3253561154416	20.49

FATMAX[®] FLOORING SAW



- 7 teeth per inch for a fine finish
- Induction hardened teeth stay sharper twice as long than previous model
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Anti-friction coating ideal for laminated floors, paneling, skirting boards and jointing strips
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Handle with marked 45° and 90° angles

STANLEY	Description	6			£
1-20-180	450mm / 18" FatMax® Flooring Saw 7 teeth per inch	Sleeve	4	3253561201806	16.23

FATMAX[®] 22" PLASTERBOARD SAW



FATMAX[®] FOLDING JAB SAW



8 tooth	nor inch _	idoal to	cut through	plasterboard
• o leeln	per incri –	· lueal lu	cut through	plasterpoard

- Triple bevelled toothing for 50% guicker, easier cutting
- Secure locking mechanisms in 3 positions (90°, 135°,180°) for maximum flexibility and increased leverage for corner and ceiling cuts
- Soft grip handle for added comfortFold away blade storage for safety

Product video can be viewed
at www.stanleytools.co.uk

STANLEY	Description	6			£
FMHT0-20559	FatMax [®] Folding Jabsaw	Carded	6	3253560205591	15.90

f

6.23

FATMAX[®] PLASTERBOARD/JAB SAW



- 7 teeth per inch
- Ideal for punching through plasterboard
- Anti-slip ergonomic bi-material handle for optimum user comfort
- Triple bevelled toothing for 50% quicker easier cutting
- Sharp point for piercing board

• Soft grip handle for ease of use

Unmmore	FATMAX.
"Trover and	
A	

STANLEY Description \boxtimes £ 0-20-556 150mm/6" FatMax[®] Jab Saw 7 teeth per inch Carded 6 3253560205560 11.35 7-20-556 150mm/6" FatMax[®] Jab Saw plus Scabbard Merchandiser 10 3253567205563 14.78 7 teeth per inch of 10

PLASTERBOARD/JAB SAW

- STANLEY • 7 teeth per inch ideal for punching through plasterboard

STANLEY	Description	_			
0-15-556	150mm/6" Plasterboard Saw 7 teeth per inch	Loose	6	3253560155568	

3 IN 1 SAW

STANLEY

- Multi-Purpose 3-in-1 Saw Set offers 3 different blades in one space saving design
 - universal pull saw blade, metal saw blade and compass saw blade
 - Anti-slip ergonomic bi-material handle for optimum user comfort
 - The turn knob allows blades to be easily changed and they can be tilted into 6 different positions
 - The main blade utilises a pull saw tooth configuration which is less likely to jam or bend while in use • 250mm / 10" aggressive tooth 11 teeth per inch universal wood saw blade cuts on the "pull"
 - stroke perfect for general woodwork and pruning
 - 200mm / 8" compass saw blade 9 teeth per inch for more detailed work
 - 150mm / 6" metal hacksaw blade 24 teeth per inch for cutting metal pipes and rods

STANLEY	Description	_			£
0-20-092	3 in 1 Saw	Carded	2	3253560200923	15.83

FATMAX® 10" REVERSIBLE FLUSH CUT SAW

STANLEY IL ESS FATMAX.

- 13 teeth per inch
 - Spring-loaded pin allows blade to be reversed to cut from left or right position
 - Steel back prevents bending for strong, true, straight cuts
- Wide blade for precise cutting such as dovetails, small joints and cut-offs

 Reversible handle provides improved access in close qua New soft grip handle for comfort and support 	arters	Product video can b at www.stanleytoo	e view ls.co.u

STANLEY	Description	_			£
0-15-252	10" FatMax $^{\otimes}$ Reversible Flush Cut Saw	Carded	8	3253560152529	13.23



FATMAX® MULTI SAW WITH WOOD AND METAL HACKSAW BLADES



- 24 teeth per inch x 10" flexible metal hacksaw blade
- 11 teeth per inch x 5" woodsaw blade
- $\bullet\,$ Double tension nut allows quick and easy blade change
- Saw blade coating reduces binding making sawing easier
- Designed for precise cutting in confined spaces such as dovetails, small joints and cut-offs
- New soft grip handle for comfort and support

STANLEY	Description	_			£
0-20-220	FatMax [®] Multi Saw with 10" Metal and 5" Wood Blades	Carded	6	3253560202200	8.20
3-20-220	Spare Blades for FatMax® Multi Saw	Carded	4	3253563202207	3.26

FATMAX® COPING SAWS



- Hardened tempered blade for long life
- Steel back prevents bending for strong, true, straight cuts
- New soft grip handle for comfort and support

STANLEY	Description	_			£
0-15-106	6 ¾" FatMax $^{\otimes}$ Coping Saw Throat Depth	Carded	6	3253560151065	12.49
0-15-061	Coping Saw Spare Blades	Carded	10	3253560150617	2.24

FATMAX[®] MINI FLUSHCUT PULL SAW



•	23 teeth	per inch	n — cuts	quickly	and	cleanly	on the	pull stroke
---	----------	----------	----------	---------	-----	---------	--------	-------------

- Double sided blade for convenient cutting from the left or the right
- Flexible blade for flush cutting plugs and dowels
- For precise cutting such as dovetails, small joints and cut-offs
- New soft grip handle for comfort and support

STANLEY	Description	_			£
0-20-331	5" FatMax [®] Mini FlushCut Pull Saw	Carded	6	3253560203313	10.24
3-20-331	Spare Blades for FatMax [®] Mini Flushcut Pull Saw	Carded	4	3253563203310	5.11

RAKER TOOTH BOW SAW WITH GUARD

- **STANLEY** Strong lightweight frame for longer life
 - Tension lever that allows rapid blade change
 - Treated steel blade to maintain 1st cut sharpness longer

STANLEY	Description	_			£
1-15-368	610mm Raker Tooth Bow Saw with Guard	Loose	12	3253561153686	7.66

BOW SAW/HACKSAW & SPARE BLADE

STANLEY

- Protective handle to avoid injuries to the hands
- Attached by wing screws to allow the blade to be changed easily and quickly
- Adapted arc shape for special large capacity sawing (tree trunks and logs of large diameter)
- Supplied with 1 blade for wood and one blade for metal

STANLEY	Description	_			£
1-20-447	300mm Bow Saw/ Hacksaw & Spare Blade	Carded	12	3253561204470	9.02
1-20-437	Spare Blades for 300mm Bow Saw	Loose	10	3253561204371	4.02

FLEAM TOOTH BOW SAW BLADE

STANLEY

- Swedish quality steel blade for longer life
- Ideal for cutting hardwoods
- Extra hardened toothing to ensure a rapid cut and long lifetime for ease of use
- The teeth set avoid any vibration to speed up the cut

STANLEY	Description	6			£
1-15-385	610mm Fleam Tooth Bow Saw Blade	Loose	10	3253561153853	5.09

RAKER TOOTH BOW SAW BLADE

STANLEY

- Swedish quality steel blade for long life
- Raker teeth clear out the waste ideal for 'green' timber
- Extra hardened toothing to ensure a rapid cut and longer life
- The teeth are arranged to avoid any vibration and a clean cut

STANLE	Description	6			£
1-15-446	610mm Raker Tooth Bow Saw Blade	Loose	10	3253561154461	5.09





THE PRO'S ADVICE

MAKE YOUR SAWS WORK HARDER

MARK THE CUT WITH A KNIFE

For a tear free cut use a knife to mark the line all round the wood rather than a pencil.

CUT WITH FINISHED SURFACE UPWARDS

Always use a sharp saw with the finished surface of the work upwards so that any fraying will be on the hidden underside, very important when cutting plywood or veneered boards.

CUT ON THE WASTE SIDE OF THE LINE

For a precise fit it is a good idea to leave a little additional waste that you can plane off afterwards if necessary.



STARTING THE CUT

Start the cut at the edge furthest from you with the saw cutting edge angled at approximately 30° to the work surface. Use the thumbnail of the hand not holding the saw, or a scrap piece of wood, position the cutting edge to the waste side of the line. The first stroke should be a light pull to establish the cutting line (kerf).



SAWING OFF A THIN PIECE OF WOOD

To help prevent the thin piece splitting off you can clamp a piece of scrap to the far edge extending beyond the piece to be cut, which will support the saw blade and ensure a clean cut.

SAWING TECHNIQUE

As a general rule the coarser the teeth the higher the angle you should saw at, for a 7 teeth per inch hand saw start at 30° and raise angle to between 45° and 60°. For an 11 teeth per inch hand saw start the cut at 30° and raise angle to 45°. When using a back or tenon saw start at less than 20° and as the kerf extends to the full width of the wood lower the blade until almost horizontal. To help keep the saw on line hold the handle with three fingers and thumb with the index finger resting on the outside face of the handle to provide alignment. Maintain a firm but relaxed grip on the handle. Keep wrist, elbow and shoulder in line with the saw blade and the marked line. You should also align your head and eye to be in line with the cut. Use the full length of the saw in steady unhurried strokes. The rate of cut can be increased by dropping the handle as the blade is about halfway through the stroke, lift the handle for the draw stroke.

CORRECTING ALIGNMENT

If the saw starts to move off line slow down, make slight changes to your position and progressively steer the cutting edge back into alignment. Make regular checks to ensure that the cut is progressing square to the top surface.



FINISHING THE CUT

As you near the completion of the cut the sound made by the saw will change to indicate that it is time for you to support the piece that is being cut off. If you leave this too long the weight will cause it to break off damaging the work.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

MITRE BOXES

MITRE BOX WITH SAW

STANLEY



- Cuts a variety of angles: 90°, 45°, 22-1/2°, and 45° bevel
- Patented cam lock clamping system holds workpiece securely in place and keep boards securely in place while cutting
- Rubber feet help hold unit in place and prevent box slippage
- Foldable legs allow box to sit flat on floor or work table or be butt up against a corner
- Extended flange allows the box to be securely clamped to your work surface
- Saw storage on the side of the box
- Contoured radius side wall improves user grip and comfort

STANLEY	Description	6			£
1-20-600	Mitre Box with Saw	Loose	6	3253561206009	22.71

MITRE BOX

STANLEY

- One piece injection moulded mitre box for strength and durability
 - Patented cam lock clamping system holds workpiece securely in place
 - Built in saw stop to prevent damaging the mitre box
 - + 90°, 45° and 22½° angles and 45° scarf cut guide

STANLEY	Description	(£
1-20-112	Mitre Box	Loose	6	3253561201127	14.78



STANLEY ·

- Precision die cast base
 Specially bardened and tempered replaceable blade w
 - Specially hardened and tempered replaceable blade with extra fine universal teeth
 - Blade tensioning screw for easy blade replacement and to ensure a clean accurate cut
 - Smooth action saw support and guide system
 - Easily changed to 30°, 45°, 60° or 90° cut angles
 - Adjustable length gauge for repeat cuts
 - Comfort grip elastomer inserts in handle
 - Rapid clamping of workpiece using moveable cam locks

STANLEY	Description	_			£
1-20-800	Adjustable Mechanical Mitre Box	Loose	2	3253561208003	51.14
1-20-809	Replacement Blade for Adjustable Mechanical Mitre Box	Carded	100	3253561208096	5.11



SAW STORAGE MITRE BOX

STANLEY

- Lightweight, high impact ABS plastic mitre box for strength and durability
- Complete with tenon saw
- Holes in base for fastening to work bench
- + 90°, 45° and 221⁄2° angles and 45° scarf cut guide
- Front lip butts up against workbench to prevent slippage in use

STANLEY	Description	_			£
1-19-800	Saw Storage Mitre box (with Saw)	Loose	8	3253561198007	15.32
1-19-212	Saw Storage Mitre box (without Saw)	Loose	8	3253561192128	6.23

HACKSAWS

FATMAX[®] 5 IN 1 HACKSAW



FATMAX[®] HACKSAW



- Thumb grip for accuracy
- 5" cutting capacity
- Supplied with bi-metal blade (24 teeth per inch)
- 90° blade location and 45° flush cut
- Durable die cast aluminium body both lightweight and strong
- Bi-material soft grip for comfort
- Adjustable thumb dial tension mechanism inside handle
- Spring loaded blade tension device gives 150kg blade tension for ease of use

STANLEY	Description	_			£
1-20-531	430mm FatMax [®] Hacksaw 24 TPI	Carded	2	3253561205316	24.51

HEAVY DUTY HACKSAW



- 2 blade positions: 90° and 45°
- 136 kg permanent blade tension faster cutting
- Patented quick blade change and lever to change tension suitable for application
- Bi-material ergonomic frame and handle for superior comfort and grip
- $\bullet\,$ Easy tension memorisation and adjustment using a tightening wheel
- Steel frame for long life
- Locking and unlocking of the blade by a patented lever

STANLEY	Description	ð			£
1-20-110	300mm Heavy Duty Hacksaw 24 TPI	Carded	2	3253561201103	22.71

300MM COMPOSITE HACKSAW

STANLEY

- Soft grip bi-material handle for comfort
- Reduced weight and resistant to shocks
- Quick easy blade changing
- Constant tension of 70kg
- No adjustment required when changing the blade

STANLEY	Description	_			£
2-15-892	300mm Composite Hacksaw 18 TPI	Carded	6	3253562158925	11.35

ENCLOSED GRIP HACKSAW



- Solid steel frame for strength and long life
 - Screwed moulded black handle to ensure virtually unbreakable bond with blade
 - Blade tension system allows quick fine adjustment for wider range of applications
 - Directable blade 4 positions for a vertical and horizontal cut
 - Supplied with HSS blade

STANLEY	Description	_			£
1-15-122	300mm Enclosed Grip Hacksaw 24 TPI	Carded	5	3253561151224	10.56

JUNIOR HACKSAW – PLASTIC HANDLE



٠	Square	rigid	tube	mounting	for	strength	
---	--------	-------	------	----------	-----	----------	--

- Moulded handle lightweight and strong
- Lever incorporated in the handle allowing a rapid change in the blade

STANLEY	Description	e			£
0-15-218	150mm Junior Hacksaw – Plastic Handle	Sleeve	10	3253560152185	5.10
3-15-905	5 x 150mm Spare Blades for Junior Hacksaw (15-218)	Carded x 5	10	3253563159051	2.04

MINI HACKSAW



- Metal mini saw ideal for small areas with limited access
- Allows the use of truncated sections of blade
- Fine adjustment of the blade length gives greater range of applications

STANLEY	Description	_			£
0-20-807	300mm Mini Hacksaw	Carded	6	3253560208073	5.09

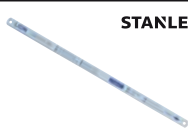
FATMAX[®] 300MM HACKSAW BLADES



- Bi-metal, snap resistant construction
 - Up to 3 times sharper and 15 times longer life compared to standard carbon steel blades
 - Available in 300mm/12" (18, 24 & 32 TPI)

STANLEY	Description	6			£
FMHT0-20194	300mm FatMax® Hacksaw Blades 2pk 18 TPI	Carded x 2	2	3253560201944	4.77
FMHT0-20195	300mm FatMax® Hacksaw Blades 2pk 24 TPI	Carded x 2	2	3253560201951	4.77
FMHT0-20196	300mm FatMax [®] Hacksaw Blades 2pk 32 TPI	Carded x 2	2	3253560201968	4.77
FMHT2-20199	300mm FatMax® Hacksaw Blades 10pk 18 TPI	Carded x 10	5	3253562201997	21.48
FMHT2-20209	300mm FatMax® Hacksaw Blades 10pk 24 TPI	Carded x 10	5	3253562202093	21.48
FMHT2-20159	300mm FatMax [®] Hacksaw Blades 100pk 24 TPI	Box of 100	10	3253562201591	191.21

HACKSAW BLADES – LION



- **STANLEY** General purpose 300mm carbon steel blade
 - Ideal for mild steel, brass, aluminium and copper

STANLEY	Description	6			£
0-15-842	300mm Lion Hacksaw Blades (24 TPI)	Carded x 1	10	3253560158422	1.23
2-15-842	300mm Lion Hacksaw Blades x 5 (24 TPI)	Carded x 5	5	3253562158420	5.09
0-15-801	300mm Lion Hacksaw Blades (1x18 TPI, 3x24 TPI, 1x32 TPI)	Carded x 5	5	3253560158019	5.09

HACKSAW BLADES – MOLYBDENUM

- High speed steel blade for stainless and tool steels
- Rigid extra long life blade

STANLEY	Description	6			£
0-15-906	300mm Moly Hacksaw Blades 24 TPI	Carded x 2	5	3253560159061	4.59
1-15-903	300mm Moly Hacksaw Blades 18 TPI	Box of 100	1	3253561159039	123.79
1-15-906	300mm Moly Hacksaw Blades 24 TPI	Box of 100	1	3253561159060	123.79

THE PRO'S ADVICE

MAKE YOUR HACKSAWS WORK HARDER

PREPARATION

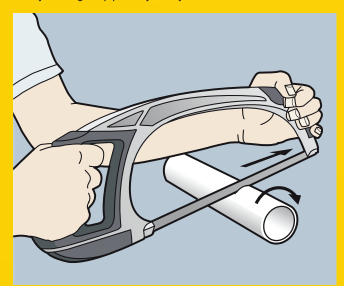
Clamp the workpiece securely in an engineer's vice. When cutting existing pipe work, ensure that water or gas has been safely turned off. When cutting thin sheet metal it is a good idea to sandwich it between two pieces of plywood for support. If the blade snaps in the middle of a cut restart the cut at the far edge to prevent the slightly thicker blade from jamming in the cut.

THE RIGHT BLADE AND TENSION

Select a blade with a tooth count that will ensure that at least three teeth are in contact with the metal being cut all the time. Take time to set the blade tension correctly, too soft and the blade may snag and break. Cut at a low angle to help create a smooth free flowing cut. Use a new blade when cutting brass to minimise the risk of blade slip to prevent the slightly thicker blade from jamming in the cut.

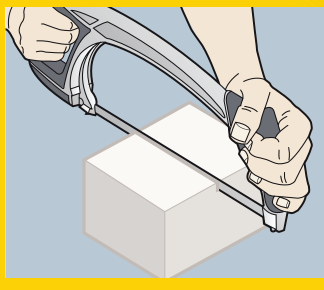
CUTTING METAL TUBING

This requires a fine-toothed blade at least 24 TPI. Commence the saw cut until the blade penetrates through the pipe wall. Continue to cut on the nearer wall of the pipe for a smoother vibration free cut, do this by rotating the pipe away from you.



CUTTING THICK ROD

When cutting thick rod or bars mark the cutting line all the way around. Make your first cut to the depth of the blade on the upper surface. Rotate the steel towards you and again cut to the depth of the blade. Continue until the cut is completed.







FINISHING THE CUT

With all types of cut support the waste material as you near the completion of the cut.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

CHISELS, AND SURF

MAN

stanleytools.co.uk

PLANES ORN STANKES

manali

ABSOLUTELY EXCELLENT! THIS CHISEL IS A BRILLIANT PRODUCT. VERY HEAVY DUTY WON'T SPLIT WHEN HIT WITH A STEEL HAMMER



PIXIESMITH - CARPENTER / JOINER

AS DO

WOOD CHISELS

FATMAX[®] WOOD CHISELS



- 50% stronger* handle for extra reassurance and durability
- Steel strikecap can be used with a steel hammer for increased cutting force
- Quality chrome alloy (ball bearing grade) steel provides superior edge retention
- Ergonomic soft grip handle for maximum grip and control
- Full length blade guard for added safety









*50% stronger than old **DynaGrip Pro Chisel on** handle side impact test

STANLEY	Description	e			£
0-16-251	6mm FatMax [®] Chisel	Carded	6	3253560162511	11.77
0-16-252	8mm FatMax [®] Chisel	Carded	6	3253560162528	12.09
0-16-253	10mm FatMax® Chisel	Carded	6	3253560162535	12.09
0-16-254	12mm FatMax® Chisel	Carded	6	3253560162542	12.38
0-16-255	14mm FatMax® Chisel	Carded	6	3253560162559	12.70
0-16-256	15mm FatMax® Chisel	Carded	6	3253560162566	12.78
0-16-257	16mm FatMax® Chisel	Carded	6	3253560162573	12.97
0-16-258	18mm FatMax® Chisel	Carded	6	3253560162580	13.58
0-16-259	20mm FatMax® Chisel	Carded	6	3253560162597	13.86
0-16-260	22mm FatMax® Chisel	Carded	6	3253560162603	15.02
0-16-261	25mm FatMax® Chisel	Carded	6	3253560162610	15.32
0-16-262	30mm FatMax® Chisel	Carded	6	3253560162627	16.49
0-16-263	32mm FatMax® Chisel	Carded	6	3253560162634	16.55
0-16-264	35mm FatMax® Chisel	Carded	6	3253560162641	18.86
0-16-265	38mm FatMax® Chisel	Carded	6	3253560162658	20.04
0-16-266	40mm FatMax® Chisel	Carded	6	3253560162665	21.22
0-16-267	50mm FatMax® Chisel	Carded	6	3253560162672	25.37
2-16-268	3pce (12, 18, 25mm) FatMax® Chisel Set	Case	1	3253562162687	38.90
2-16-269	5pce (6, 12, 18, 25, 32mm) FatMax® Chisel Set	Case	1	3253562162694	63.68

DYNAGRIP® STRIKE CAP WOOD CHISELS



- Steel strike cap can be used with steel hammer for increased cutting force
 - Longer, soft grip handle for improved grip and control
 - Forged high carbon steel reassurance of strength and durability
 - Pre-sharpened blade ready for immediate use
 - Full length blade guard for added safety



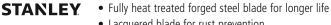




STANLEY	Description	(\square		£
0-16-870	6mm DynaGrip Strike Cap Chisel	Carded	6	3253560168704	8.12
0-16-871	8mm DynaGrip Strike Cap Chisel	Carded	6	3253560168711	8.12
0-16-872	10mm DynaGrip Strike Cap Chisel	Carded	6	3253560168728	8.22
0-16-873	12mm DynaGrip Strike Cap Chisel	Carded	6	3253560168735	8.75
0-16-876	16mm DynaGrip Strike Cap Chisel	Carded	6	3253560168766	8.75
0-16-877	18mm DynaGrip Strike Cap Chisel	Carded	6	3253560168773	9.42
0-16-878	20mm DynaGrip Strike Cap Chisel	Carded	6	3253560168780	9.63
0-16-879	22mm DynaGrip Strike Cap Chisel	Carded	6	3253560168797	9.86
0-16-880	25mm DynaGrip Strike Cap Chisel	Carded	6	3253560168803	10.83
0-16-881	32mm DynaGrip Strike Cap Chisel	Carded	6	3253560168810	13.54
0-16-882	38mm DynaGrip Strike Cap Chisel	Carded	6	3253560168827	16.76
2-16-883	DynaGrip Strike Cap Chisel Set (12,18,25mm)	Carded	6	3253562168832	21.90
2-16-885	DynaGrip Strike Cap Chisel Set (6,12,18,25,32mm)	Carded	6	3253562168856	36.14
5-16-421	DynaGrip Strike Cap Chisel Set (5pce & Accessories)*	Carded	6	3253565164213	49.30

*Imported

5002 WOOD CHISELS



- Lacquered blade for rust prevention
- Polypropylene handle for a comfortable grip, practically unbreakable

STANLEY	Description	<u>_</u>	\square		£
0-16-535	6mm/1/4" 5002 Wood Chisels	Carded	6	3253560165352	5.89
0-16-540	12mm/1/2" 5002 Wood Chisels	Carded	6	3253560165406	7.07
0-16-545	18mm/3/4" 5002 Wood Chisels	Carded	6	3253560165451	8.25
0-16-551	25mm/1" 5002 Wood Chisels	Carded	6	3253560165512	9.42
0-16-128	3pce (12, 18, 25mm)	Carded	6	3253560161286	21.22
0-16-129	4 pce (6, 12, 18, 25mm)	Carded	2	3253560161293	25.92
0-16-130	4 pce + case, oil, stone	Case	6	3253560161309	29.48

FATMAX® WRECKING CHISEL



- Sharpened side edge for chopping out, cutting, shaving and shaping
 - Hardened steel strike cap for durability and use with steel hammers
 - Carbon steel blade for a durable cutting edge
 - Steel core for a longer working life
 - Bi material handle for grip and comfort

IL.	ALCONTRACTOR OF
TUT	

STANLEY	Description	6			£
FMHT0-16067	FatMax [®] 1"/25mm Side Strike Chisel	Card	4	3253560160678	16.37

FATMAX[®] FOLDING POCKET CHISEL





SHARPENING SYSTEM FOR CHISELS AND PLANE IRONS

•

STANLEY

- Contains honing guide, oilstone and light machine oil
 - Guides the user to achieve a precise sharp edge that is square to the blade
 - Angle setting gauge with preset markings of 25°, 30° or 35°

• 25m Carbon Steel blade - most popular size - holds a good edge

Steel strike cap - can be used with a steel hammer



STANLEY	Description	A state	\boxtimes		£
0-16-050	Sharpening System for Chisels and Plane Irons	Blister	4	3253560160500	17.70

DIAMOND SHARPENING STONE

- STANLEY
- Course and smooth grits for precise sharpening
- Suitable for a range of general sharpening tasks including knives, chisels, scissors, shears etc
- Complete with storage case









STANLEY	Description	6			£
STHTO-16144	Diamond Sharpening Stone	Card	4	3253560161446	13.66

stanleytools.co.uk

MAKE YOUR CHISELS WORK HARDER

VERTICAL PARING

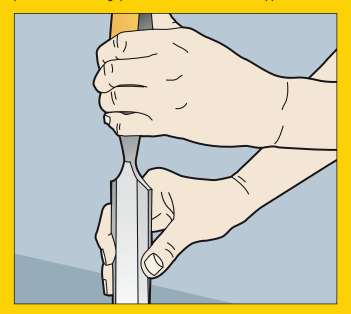
STEP 1 Vertical paring is the means of cutting wood, across the grain, with the chisel in an upright position using hand power or light striking with a mallet. This skill is important in cutting parts of most commonly used wood joints and for trimming material back to a cut line. Take particular care when paring with the grain, as there is strong possibility of splitting.

ADVICE

THE PRO'S

STEP 2 Secure the work to the bench with a C clamp taking care to place a piece of scrap material between the work piece and the bench to avoid damage.

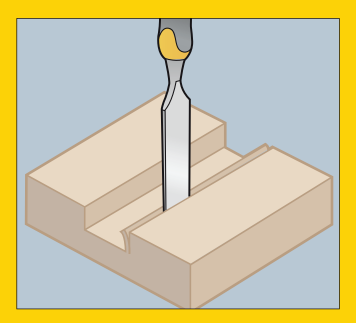
STEP 3 For the right handed user hold the chisel blade in a pen-hold grip, index finger at the front with the back of the blade supported by the third finger and thumb resting on the left hand edge of the blade around 25mm back from the cutting edge, or in a position that also enables the little finger and edge of the hand to rest on the work piece. The left hand grips the handle with the thumb uppermost.



STEP 4 Aim to remove only a very small amount of material at each pass of the chisel; depending on the hardness of the wood and the sharpness of the chisel you should remove no more than 0.5 to 1.0mm at each cut.

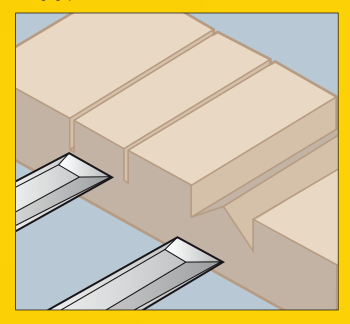
STEP 5 If you are cutting back to a knife marked line, ensure that you hold the chisel perfectly vertically and always lever forward away from the marked line to ensure that the defined edge of the cut is not bruised or rounded over. To add a little more power to the cut push down on the end of the handle with the right shoulder.

STEP 6 Finally when there is no more than 0.5mm to remove place the widest chisel available in the knife cut and apply pressure vertically until you reach the bottom of the cut. If you attempt to cut too much at this stage there is a risk that the chisel will be forced back over the line.



HORIZONTAL PARING

STEP 1 Horizontal paring is the technique of removing waste material once the limits of the cut have been defined by either sawing or vertical paring with a chisel. By following this procedure the risk of damaging splits is minimised.



STEP 2 Secure the work in a vice or clamp to the bench.

STEP 3 For the right-handed person grip the handle of the chisel with the end tucked into the palm of the right hand and the thumb and index finger on either side of the handle. The right hand applies the power to the cut. Tuck your elbow into your side to give you more controlled power.

STEP 4 The left hand controls the precision of the cut either by placing the four fingers of the left hand on top of the blade and the thumb underneath, or for very fine work place the thumb on top and index finger of the left hand underneath close up to the cutting edge.





STEP 5 Before making any horizontal cut across or down the grain always ensure that you have sawn down to depth before you start to remove the waste material. To minimise the risk of splitting at the far edge of a through housing it is a good technique to work in from both sides to the middle.

NOTE: Take care when setting out your cutting lines to use a knife cut or a gauged line, this is more accurate than a pencil line.

TIP 1 If you have to strike the chisel it is much better to use a mallet than a hammer, because the larger striking face of the mallet can be brought down on the end of the handle without having to look at it, leaving you to concentrate on what the cutting edge is doing.

TIP 2 With only a few exceptions the chisel should be used with the bevel facing upwards or away from the user.

TIP 3 If you need to use a mallet when making a series of vertical cuts position the work over the leg of the bench to minimise vibration and to work more effectively.

TIP 4 Resist clamping the work in a vice unless you have supported the underside. Do not be tempted to use a hammer or mallet on wood held in the vice.

TOP TIP Drill out waste material from deep mortises before 'cleaning up' with a chisel.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

stanleytools.co.uk

THE RIGHT PLANE FOR THE JOB

TRY PLANE, JOINTER/FORE PLANE

ADVICE

THE PRO'S

Ideal for truing the long edges of timber in readiness to join the edges together to produce a wide board as for a tabletop. The long plane sole bridges all of the high spots on the timber and ensures that these are removed first. The cutter must be absolutely square across its width.



JACK PLANE

The best choice for stock removal and preparation of timber from the sawn condition. To function properly the cutter is honed to a slight convex shape between 0.5 and 1mm at its maximum for rapid stock removal.

NO 4 SMOOTHING PLANE

Perfect for producing a fine finish to the surface, particularly if you are working in a hardwood with interlocking grain, that is when the structure flows in both directions and is roughed up by the plane at the same time as it is being smoothed just a few millimetres to the side. Its compact size also makes it a good general-purpose plane for trimming and fitting on the job site, but it tends to follow the undulations of the timber and so cannot be used to create true long surfaces.

BLOCK PLANES

Designed to accurately plane end grain. In this situation with a bench plane the cutter tends to vibrate or 'chatter', which can mark the surface, whereas with a block plane the vibration is reduced because the cutter works with the bevel uppermost. The range of 5 planes differs mainly in the type of adjustment offered. STANLEY's top two products are fully adjustable for depth of cut, cutter alignment and mouth aperture, an often-overlooked feature but which is critical to controlling the fineness of the cut. Other block planes in the range will work just as efficiently as the fully adjustable models but you will need to take more time to adjust them manually.

THE LOW ANGLE BLOCK PLANE

This is the best specialist end grain plane and it is also perfect for trimming the edges of decorative laminate; although you will need to hone the edge more frequently.

DUPLEX REBATE PLANE

So called because of the two cutter positions (standard and bull nose), it is designed to produce rebates.

MAKE YOUR PLANES WORK HARDER

HOW TO USE A BENCH PLANE

STEP 1 Fix the wood securely either against a bench stop on the bench top or in the bench vice.

STEP 2 For right handed person adopt a firm base with your left foot well forward and your right foot and right hip as close to the line of cut as possible. If you are right handed, hold the front knob in your left hand finger tips and grasp the rear handle with the right hand with the index finger resting on the shoulder of the cutter; this helps maintain consistent direction, particularly important when squaring edges.



STEP 3 Place the toe (the base of the plane in front of the mouth) on the near end of the wood and apply light downward pressure to maintain even contact with the wood. Push the plane forward with your right hand and transfer your body weight from right foot onto the left foot as the plane progresses. When the toe approaches the far end of the wood reduce the downward pressure with the left hand and increase the pressure with the right hand until the mouth and cutter are clear of the wood. This is a very important skill to acquire as the consequence of rocking the plane at the start and finish of the stroke will be a rounded surface.

STEP 4 At the end of each stroke it is better to lift the plane and return to the starting position rather than drawing it back over the wood, which could possibly dull the cutting edge prematurely.

HOW TO USE A BLOCK PLANE

When planing end grain always work to a cut line, which is extended around all four faces to minimise fraying. Remember that if you attempt to plane a full width of end grain you are very likely to split a piece off the far edge of the wood, to eliminate this risk plane in from both ends.

HOW TO USE A DUPLEX REBATE PLANE

STEP 1 Set the width of the rebate and set the depth of the required cut.

STEP 2 Start planing from the far end of the rebate and progressively work back to the near end. As you push the plane forward apply pressure on the heel with the right hand this will reduce the tendency for the cutter to 'dig in'.

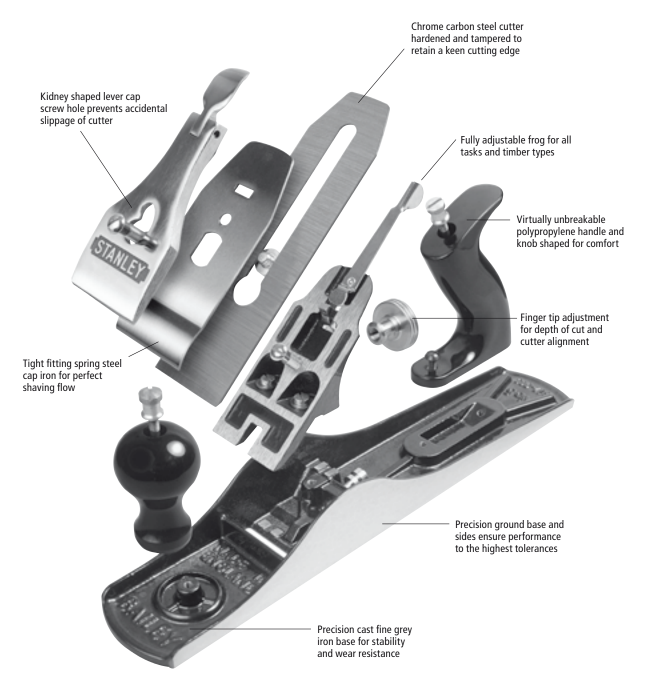
TIP 1 It often helps to place the fingers of the left hand on the outer edge of the fence to help keep the plane in a perfectly upright position. For best result aim to produce a thin shaving as the absence of a cap iron to control the shaving demands more care from the user to produce a good result.

TIP 2 If you need to clean up a stopped rebate move the cutter and lever cap to the forward bull nosed position. Depth adjustment will have to be done by hand as the lever function is not available in the forward position.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

PLANES

The STANLEY[®] range of planes covers all your likely needs and they all feature the finest hardened, tempered and precision ground chrome carbon alloy steel cutters. As a general guide the longer and wider the plane the truer the surface along the length of the timber will be.



£

142.03

NO 7 BAILEY BENCH PLANE – JOINTER



- Professional fully adjustable metal plane
- For accurate truing of long edges for jointing wide boards edge to edge
 - 60mm blade width

S	STANLEY	Description	6	\boxtimes		£
	1-12-007	560mm No 7 Bailey Bench Plane	Box	1	3253561120077	126.32

NO 62 BAILEY LOW ANGLE JACK PLANE

STANLEY



- One-piece base and frog virtually eliminate chatter and increase accuracy
- Patented lateral adjustment locking feature
- Ductile iron castings for weight and durability

• Mouth adjustment for different types of wood

- Iron is made from extra thick 3/16" A2 steel for superior edge retention
- Cherry wood handle and knob for comfort
- STANLEY Description \boxtimes 1-12-137 No 62 Bailey Low Angle Jack Plane Box 1 3253561121371

NO 6 BAILEY BENCH PLANE – FORE



- Professional fully adjustable metal plane
- For stock removal and truing up long edges or levelling wide boards
 - 60mm blade width

STANLEY	Description	6			£
1-12-006	460mm No 6 Bailey Bench Plane	Box	1	3253561120060	110.85

NO 5 BAILEY BENCH PLANE – JACK



- Professional fully adjustable metal plane
- General purpose for rapid stock removal prior to commencing assembly work
- 50mm blade width



STANLEY	Description	6			£
1-12-005	355mm No 5 Bailey Bench Plane	Box	1	5000366120058	72.45

NO 4 PREMIUM BENCH PLANE



- Base and frog cast as one to reduce chatter
- $\bullet\,$ Precision machined base flat to .003" for accuracy
- Thicker blade 3mm to reduce chatter
- Blade made of A2 steel for increased edge retention, stays sharper for longer
- Ductile cast iron withstands drops from workbench
- Heavier body for increased performance
- Cherry wood FSC wooden handle and knob for comfort
- Solid brass adjustments for smooth operation
- Patented lateral adjustment locking feature for easy adjustment
- 50mm blade width

STANLEY	Description	6			£
1-12-136	No 4 Premium Bench Plane	Box	1	3253561121364	123.02
0-12-141	50mm Replacement Blade	Carded	6	3253560121419	21.26

NO 4 BAILEY BENCH PLANE – SMOOTHING



- General purpose bench plane for workshop, site or fine finishing
- 50mm blade width

STANLEY	Description	6			£
1-12-004	245mm No 4 Bailey Bench Plane	Box	1	5000366120041	60.85

NO 41/2 BAILEY BENCH PLANE – SMOOTHING



 Professional fully 	y adjustable metal plane	2
--	--------------------------	---

- General purpose bench plane for workshop, site or fine finishing
- 60mm blade width

STANLEY	Description	ð			£
1-12-045	260mm No 4½ Bailey Bench Plane	Box	1	76174120455	68.00

NO 3 BAILEY BENCH PLANE – SMOOTHING



- Professional fully adjustable metal plane
 - General purpose bench plane for workshop, site or fine finishing
 - 45mm blade width

STANLEY	Description	_			£
1-12-003	240mm No 3 Bailey Bench Plane	Box	1	5000366120034	67.77

HANDYMAN BENCH PLANE

STANLEY



- 1-12-204 for workshop, site or finishing work
- 1-12-205 for rapid stock removal prior to commencing assembly work
 - 50mm blade width

STANLEY	Description	6			£
1-12-204	245mm Handyman Bench Plane	Box	1	5000366122045	42.79
1-12-205	355mm Handyman Bench Plane	Box	1	5000366122052	58.81

SINGLE IRON BENCH PLANE

STANLEY

- Light duty, easy and simple to adjust smoothing plane
 - 45mm blade width



STANLEY	Description	6			£
1-12-033	210mm Single Iron Bench Plane	Box	1	5000366120331	24.49

9½ FULLY ADJUSTABLE BLOCK PLANE

STANLEY

- Small professional fine grey iron
 - Fully adjustable for depth of cut, cutter alignment and mouth opening
 - For end grain and general purpose fine finishing work
 - Comes with pouch for convenient storage
 - 40mm blade width



STANLEY	Description	_			£
5-12-020	160mm Fully Adjustable Block Plane	Clam	1	3253565120202	58.98
0-12-331	Spare Iron for 12-020 and 12-220 Block Planes for original pattern	Loose	6	3253560123314	8.44
0-12-508	Spare Iron for 12-020 and 12-220 Block Planes for current pattern	Loose	6	3253560125080	8.44

60½ BLOCK PLANE LOW ANGLE FULLY ADJUSTABLE

- Fully adjustable fine grey iron
- Comes with pouch for convenient storage



- For end grain and plastic laminates
- 35mm blade width

STANLEY	Description	(£
5-12-060	150mm Low Angle Fully Adjustable Block Plane	Clam	1	3253565120608	57.03
0-12-504	Spare Iron for 12-060 Block Plane for current pattern	Loose	6	3253560125042	8.44



220 ADJUSTABLE BLOCK PLANE



- Small professional fine grey iron
 - Adjustable for depth of cut and alignment
 - 40mm blade width
 - Iron needs to be honed before use

STANLEY	Description	6			£
1-12-220	180mm Adjustable Block Plane	Clam	1	3253561122200	42.30

BLOCK PLANES

STANLEY

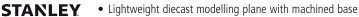
- Manually adjustable
- General purpose ideal for model makers, craft and all light duty jobs
 140mm has 35mm blade width



180mm has 40mm blade width

STANLEY	Description	(£
1-12-102	140mm/102 Block Plane	Clam	1	3253561121029	19.97
1-12-116	180mm/110 Block Plane	Clam	1	3253561121166	30.39
0-12-330	Spare Iron for 12-116 Block Plane	Loose	6	3253560123307	7.05

RB5 REPLACEABLE BLADE BLOCK PLANES



- Blade can be positioned for standard use or bull nose for working in corners
- Adjustable for depth of cut
- Spare blades stored safely in handle
- 50mm blade width

STANLEY	Description	(£
0-12-105	150mm Block Plane	Clam	2	3253560121051	15.44
0-12-376	50mm Curved Spare Iron for Bench Planes 12-105	Loose	10	3253560123765	3.86
0-12-378	50mm Straight Spare Iron for Bench Planes 12-105	Loose	10	3253560123789	3.56
0-12-379	50mm Special Spare Iron for Bench Planes 12-105	Loose	10	3253560123796	3.70

NO 78 REBATE PLANE DUPLEX



- **STANLEY** Two cutter positions for regular and bull nose work
 - Cutter adjustable for depth of cut in the rear position
 - Supplied with an adjustable fence depth gauge and cutting spur
 - 38mm blade width

STANLEY	Description	6			£
1-12-078	255mm Rebate Plane Duplex	Box	1	3253561120787	71.23
1-12-333	Spare Iron for 12-078 Rebate Plane	Loose	6	3253561123337	8.86

CABINET MAKERS BULL NOSE REBATE PLANE

STANLEY



• Fine adjustment for course or fine work

- Adjustable for depth of cut
- Removable front for working into stopped rebates
- 25mm blade width

STANLEY	Description	6			£
1-12-090	115mm Cabinet Makers Bull Nose Rebate Plane	Loose	1	3253561120909	105.59

151 SPOKESHAVE

- STARLEY Fully
 - Fully adjustable for depth of cut and alignment by 2 milled screws
 - 12-151 has flat base for flat and convex surfaces
 - 12-152 has round base for concave surfaces



STANLEY	Description	_			£
1-12-151	55mm Flat Spokeshave	Loose	6	5000366121512	21.94
1-12-152	55mm Round Spokeshave	Loose	6	5000366121529	21.94

63 SPOKESHAVE

STANLEY

- Manual adjustment of cutter
- 12-063 round for concave shapes
- 12-064 flat for convex shapes

 STANLEY

 Desc

 112-054

STANLEY	Description	_			£
1-12-063	45mm Round Spokeshave	Loose	6	3253561120633	16.94
1-12-064	45mm Flat Spokeshave	Loose	6	3253561120640	16.94

SINGLE IRON FOR BENCH PLANES

- **STANLEY**
- Chrome carbon steel for excellent edge retention
 - Ground to 25 degrees ready for honing
 - Available in sizes 45mm, 50mm, 60mm



STANLEY \boxtimes Description £ 0-12-313 50mm Spare Iron for Bench Planes 12-004, 12-005 6 3253560123130 11.03 Loose 60mm Spare Iron for Bench Planes 12-045, 3253560123154 0-12-315 Loose 6 12.53 12-006, 12-007 0-12-133 45mm Spare Iron for Bench Planes 12-033 6 3253560121334 6.08 Loose

FILES & RASPS

FILES



Profile	Application
Flat / Hand	General purpose
	General purpose and filing corners
Square	
3 Square	Filing and finishing sharp angles and corners
Half Round	Filing rounded corners, holes and curves
Round	Shaping and smoothing holes and curves
Chainsaw	Sharpening chainsaw chains
<u> </u>	F
Cut	For
Smooth	Fine finishing
Second Cut	Smoothing, general

Bastard

Fast removal of stock

STANLEY	Description	6			£
0-22-121	8" x 3/16 Chainsaw File	Carded	6	3253560221218	6.76
0-22-122	8" x 7/32 Chainsaw File	Carded	6	3253560221225	6.76
0-22-499	8"/200mm Hand File, Smooth Cut	Plastic Hanger	3	3253560224998	7.90
0-22-451	8"/200mm Hand File, Second Cut	Plastic Hanger	3	3253560224516	7.41
0-22-441	8"/200mm Hand File, Bastard Cut	Plastic Hanger	3	3253560224417	7.16
0-22-462	8"/200mm 3 Square File, Second Cut	Plastic Hanger	3	3253560224622	8.15
0-22-460	8"/200mm 3 Square File, Bastard Cut	Plastic Hanger	3	3253560224608	7.90
0-22-456	8"/200mm Half Round File, Second Cut	Plastic Hanger	3	3253560224561	8.40
0-22-501	8"/200mm Half Round File, Bastard Cut	Plastic Hanger	3	3253560225018	8.40
0-22-444	8"/200mm Round File, Second Cut	Plastic Hanger	3	3253560224448	7.66
0-22-443	8"/200mm Round File, Bastard Cut	Plastic Hanger	3	3253560224431	7.41
0-22-491	8"/200mm Chainsaw File x 4mm	Plastic Hanger	3	3253560224912	5.19
0-22-476	8"/200mm Chainsaw File x 4.5mm	Plastic Hanger	3	3253560224769	5.19
0-22-492	8"/200mm Chainsaw File x 4.8mm	Plastic Hanger	3	3253560224929	5.19
0-22-481	8"/200mm Chainsaw File x 5.5mm	Plastic Hanger	3	3253560224813	5.19

FILE SETS





STANLEY	Description	e			£
0-22-464	3pc Set 8": Flat, Half Round, 3 Square File	Plastic Hanger	4	3253560224646	21.56
0-22-500	6pc Needle File Set	Plastic Hanger	10	3253560225001	6.43

RASPS

STANLEY

- Bi-material handle for comfort and grip
 - High carbon steel blade for strength and durability
 - Hang handle for convenient storage



STANLEY	Description	e			£
0-22-276	12"/300 mm Half Round Rasp, Second Cut	Carded	3	3253560222765	12.21
0-22-275	12"/300 mm Half Round Rasp, Bastard Cut	Carded	3	3253560222758	11.56
0-22-467	8"/200mm Flat Rasp, Second Cut	Plastic Hanger	3	3253560224677	8.88
0-22-465	8"/200mm Flat Rasp, Bastard Cut	Plastic Hanger	3	3253560224653	8.40
0-22-471	8"/200mm Half Round Rasp, Second Cut	Plastic Hanger	3	3253560224714	9.39
0-22-469	8"/200mm Half Round Rasp, Bastard Cut	Plastic Hanger	3	3253560224691	8.88
0-22-475	8"/200mm Round Rasp, Second Cut	Plastic Hanger	3	3253560224752	6.66
0-22-473	8"/200mm Round Rasp, Bastard Cut	Plastic Hanger	3	3253560224738	6.43
0-22-477	3pc Set 8": Flat, Half Round, Round	Plastic Hanger	4	3253560224776	21.56

LAMINATE EDGE TRIMMER

- STANLEY
- Twin blades and spring loaded for trimming both sides of edging strip in one sweep
 - Suitable for thin laminates, veneers and edge banding
 - Spring loaded for adjustable cuts from 1/2'' 1''



STANLEY	Description	(£
STHT0-16139	Double Edge Laminate Trimmer	Card	2	3253560161392	10.91

SURFORM

SURFORM METAL BODY PLANER FILE



- Polypropylene handle and die cast alloy body for strength and durability
- Can be set in two positions to be used as either a plane or a file
- Fitted with replaceable standard cut blade

STANLEY	Description	(£
5-21-122	310mm Surform Metal Body Planer File	Carded	2	3253565211221	18.86

SURFORM METAL BODY PLANE



Polypropylene handle and die cast alloy body for strength and durabilityFitted with replaceable standard cut blade

STANLEY	Description	_			£
5-21-296	315mm Surform Metal Body Plane	Carded	2	3253565212969	15.80

SURFORM METAL BODY FLAT FILE



- Strong heavy-duty metal body with rear removable robust handle in yellow polypropylene
 Knurled thumb grip for precision
 - Accepts all types of 250 mm blades for versatility
 - For use with push or pull action depending on direction of blade installation

STANLEY	Description	_			£
5-21-295	440mm Surform Metal Body Flat File	Carded	2	3253565212952	14.40

SURFORM ROUND FILE

STANLEY

- For enlarging holes and shaping tightly curved surfacesTough Polypropylene handle for strength and durability
- Fitted with replaceable blade
 Thumb grip for comfort and ease of use
- STANLEY
 Description
 Image: Constraint of the state o

SURFORM METAL BODY BLOCK PLANE

STANLEY

• Strong heavy-duty metal body for strength and durability

• Thumb screw for quick blade release - no tools required

• Fitted with replaceable fine cut blade ideal for edges and confined work spaces



STANLEY	Description	_			£
5-21-399	153mm Surform Metal Body Block Plane	Carded	2	3253565213997	10.15

SURFORM MOULDED BODY PLANE

STANLEY

- Lightweight plastic moulded body for strength and durability
 - Fitted with replaceable standard cut blade ideal for general purpose use
 - Thumb screw for quick blade release no tools required



STANLEY	Description	e			£
5-21-103	270mm Surform Moulded Body Plane	Carded	6	3253565211030	11.01

SURFORM MOULDED BODY BLOCK PLANE

- Lightweight plastic moulded body for strength and durabilityFitted with replaceable fine cut blade ideal for edges and confined work spaces
- Thumb screw for quick blade release no tools required



STANLEY	Description	_			£
5-21-104	155mm Surform Moulded Body Block Plane	Carded	6	3253565211047	6.90

SURFORM MOULDED BODY FLAT FILE

STANLEY



- Lightweight plastic moulded body for strength and durability
 - Slight curve on blade for increased stock removal
 - Thumb screw for quick blade release no tools required

STANLEY	Description	e			£
5-21-102	335mm Surform Moulded Body Flat File	Carded	6	3253565211023	6.90

SURFORM MOULDED BODY SHAVER TOOL

STANLEY

- Lightweight plastic moulded body for strength and durability
- Compact tool with curved blade for increased stock removal
- Works on pull stroke
- Simple click on blade replacement no tools required

STANLEY	Description	6			£
5-21-115	185mm Surform Moulded Body Shaver Tool	Carded	6	3253565211153	3.25

SURFORM STANDARD CUT BLADE



• For use on wood, vinyl, plaster thermalite, fibreglass and linoleum STANLEY • Will fit: 21-122, 21-295, 21-296 and 21-103 (See pages 160-161)

STANL	Y	Description	_			£
5-21-29	3	255mm Surform Standard Cut Blade	Carded	12	3253565212938	3.50

SURFORM FINE CUT BLADE



- For fine finishes on hard wood, end grain and some soft metals STANLEY
 - 5-21-398 fits 21-399, 21-102 and 21-104 (See page 161-162)
 - 5-21-393 fits 21-295, 21-103, 21-122 and 21-296 (See pages 160-161)

STANLEY	Description	_			
5-21-398	140mm Surform Fine Cut Blade	Carded	12	3253565213980	3.08
5-21-393	255mm Surform Fine Cut Blade	Carded	12	3253565213935	3.26

SURFORM HALF ROUND BLADE

STANLEY



- ✔ Will fit 21-122, 21-295 21-296 (See page 160)
 - For fast stock removal and shaping curved surfaces

STAN	LEY	Description	ð			£
5-21	-299	255mm Surform Half Round Blade	Carded	12	3253565212990	4.10

Carded

 \boxtimes

12

3253565215083

£

4.37

SURFORM METAL AND PLASTICS BLADE

STANLEY

• Will fit 21-122, 21-295 21-296 (See page 160)

Description

255mm Surform Metal and Plastics Blade

SURFORM SHAVER TOOL BLADE

STANLEY

- For fast stock removal
- Works on pull stroke

STANLEY

5-21-508



• Will fit 21-115 (See page 162)

STANLEY	Description	_			£
5-21-515	60mm Surform Shaver Tool Blade	Carded	12	3253565215151	1.78

SURFORM ROUND BLADE

- **STANLEY** 250mm round blade for enlarging holes and shaping tight curved surfaces
 - Will fit 21-297 (See page 161)





DEMOLIT HAMMER COLD CHJ

STAN

ION, S& SELS

HIGH VELOCITY

LEV BANKIAN

stanleytools.co.uk

THE PRO'S ADVICE

THE RIGHT DEMOLITION TOOL FOR THE JOB

WRECKING BARS

Heavy duty demolition tools constructed from spring steel for extreme strength and durability. Precision ground edges provide better access with wider prying edges. They also weigh less than traditional pry bars.

WONDER BARS

Extremely useful prying, nail pulling and levering tools in a wide range of sizes.

DEMOLITION & RIPPING BARS

Forged hook and claw ended bars capable of undertaking the heaviest of demolition jobs.



PRECISION PRY BARS

Shorter bars for close work, including some with extra wide levering surfaces to spread the load, which enable you to carefully lever off existing mouldings and trim with minimal collateral damage. These are perfect tools for the kitchen fitter and interior decorator.



SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

DEMOLITION TOOLS

Demolition or 'refurbishment' is a major part of the construction industry. Ripping out of kitchens and bathrooms etc, is a daily activity, which is why STANLEY[®] has created a comprehensive range of specialist tools to meet every requirement.

FATMAX[®] SPRING STEEL WRECKING BARS



- Spring steel for extreme strength and durability
- Precision ground edges for better access
- Wider prying edges
- Flat striking faces
- Reduced weight versus traditional pry bars

STANLEY	Description	6			£
1-55-503	FatMax $^{\circ}$ 24" Spring Steel Wrecking Bar	Carded	2	3253561555039	20.14
1-55-513	FatMax $^{\otimes}$ 30" Spring Steel Wrecking Bar	Carded	2	3253561555138	22.67
1-55-504	FatMax [®] 36" Spring Steel Wrecking Bar	Carded	2	3253561555046	25.19
1-55-521	FatMax [®] 42" Spring Steel Wrecking Bar	Carded	2	3253561555213	31.65

FATMAX[®] SPRING STEEL WONDER BAR[®] PRY BARS



•	Spring	steel	construction	for	lightweight	nower	and	durability	
•	spring	Sleer	CONSTRUCTION	101	iigiitweigiit	power	anu	uurapiiity	

- Wider prying edges for better load spread
- Sharpened pointed prying claws for easy access to sunken nails

1			്ര	_			
	STANLEY	TANLEY Description				£	
	1-55-516	FatMax [®] 15" Spring Steel Wonder Bar® Pry Bar	Box	4	3253561555169	10.79	

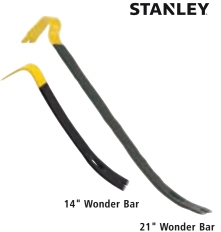
SUPER WONDER BAR® PRY BAR

- Patented, arched centre gives more swing during nail pulling no need for a wood block
- Heat treated, forged high carbon steel for increased durability
- Powder coated finish
- Contoured bar makes pulling nails, prying and lifting easier
- Polished and bevelled cutting edges for easy lifting and ripping
- Polished tips and bevelled nail slots for high performance

STANLEY	Description	6			£
1-55-525	380mm / 15" Super Wonder Bar® Pry Bar	Loose	4	3253561555251	10.96



WONDER BAR® PRY BARS



- Heat treated, forged high carbon steel for increased durability
 - Powder coated finish
 - Contoured bar makes pulling nails, prying and lifting easier
 - Polished tips and bevelled nail slots excellent for pulling nails, lifting or prying

STANLEY	Description	6			£
1-55-515	340mm / 14" Wonder Bar® Pry Bar	Loose	4	3253561555152	9.00
1-55-526	530mm / 21" Wonder Bar® Pry Bar	Loose	4	3253561555268	14.24

-- -----

RIPPING BARS



- Ideal for heavy duty demolition
- Heat treated, forged high carbon steel for increased durability
- Chisel end is bevelled and polished for smooth and easy lifting

STANLEY	Description	_			£
1-55-155	500mm Ripping Bar	Loose	6	8001140551553	10.96
1-55-156	600mm Ripping Bar	Loose	6	8001140551560	13.13
1-55-157	700mm Ripping Bar	Loose	6	8001140551577	16.42

FATMAX® SPRING STEEL MOULDING BAR



- Spring steel for durability
 - Non slip grip for extra leverage
 - Polished bevelled claws for better access

STANLEY	Description	(£
1-55-510	10" FatMax $^{\circ}$ Spring Steel Molding Bar	Carded	2	3253561555107	16.38

FATMAX® SPRING STEEL CLAW BARS



- Spring steel for durability
- Non slip grip for extra leverage
- Polished bevelled claws for better access

STANLEY	Description	_			£
1-55-511	10" FatMax [®] Spring Steel Claw Bar	Carded	2	3253561555114	15.10
1-55-512	12" FatMax [®] Spring Steel Claw Bar	Carded	2	3253561555121	18.42

PRECISION MOULDING BARS

- **STANLEY** Heat treated, forged high carbon steel for increased durability
 - Contoured bar makes pulling nails, prying and lifting easier
 - Flat surface allows users to cleanly pry molding and trim reducing material damage

STANLEY	Description	_			£
0-55-116	200mm / 8" Precision Moulding Bar	Loose	2	3253560551162	12.03
0-55-117	250mm / 10" Precision Moulding Bar	Loose	2	3253560551179	14.24



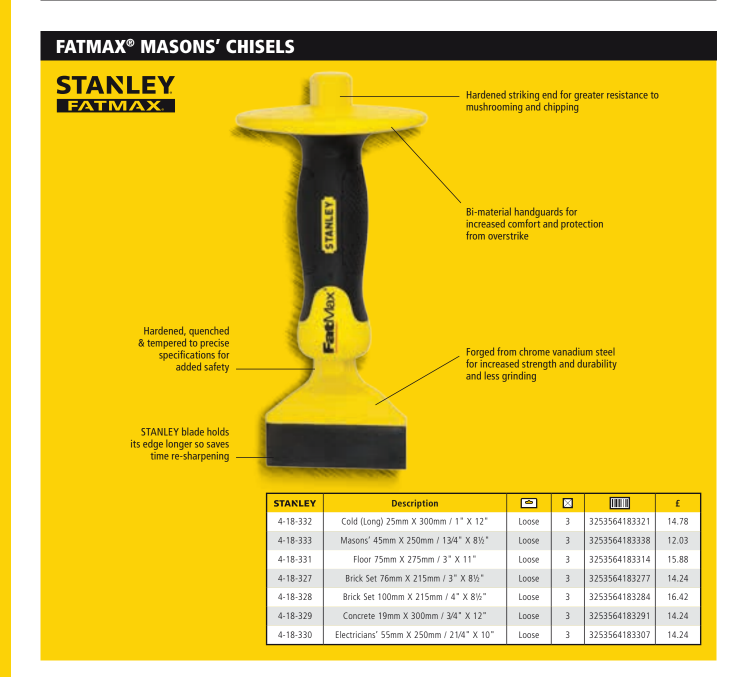
- Heat treated, forged high carbon steel for increased durability
- Contoured bar makes pulling nails, prying and lifting easier
- Polished bevelled claws allow precision nail pulling and prying

STANLEY	Description	ð			£
0-55-114	10" Precision Claw Bar	Loose	2	3253560551148	13.13
0-55-115	12" Precision Claw Bar	Loose	2	3253560551155	15.34



MASONS' COLD CHISELS

Cold chisels and brick bolsters that are fully hardened and tempered for cutting brickwork and concrete.



MASONS' CHISELS



- Quality chrome vanadium steel
- Quenched & tempered to precise specifications for added safety

~	

STANLEY	Description	_			£
4-18-294	Masons' Chisel 45mm X 215mm / 1¾" X 8½"	Carded	3	3253564182942	8.75
4-18-297	Brick Set 100mm X 215mm / 4" X 8½"	Carded	3	3253564182973	11.28

THE PRO'S ADVICE

MAKE YOUR MASONS' COLD CHISELS WORK HARDER

CUTTING BRICKS, BLOCKS & NATURAL STONE

For bricks or blocks make a light cut on every face with a brick set and club hammer, then complete the cut with firmer blows on the brick set until the cut is completed cleanly. When cutting natural stone with cold chisels avoid making heavy cuts in the middle of the stone, as the result is likely to be a complete shattering of the stone. Make light cuts carefully at the edges with the chisel angled away from the body of the stone.

REMOVING CERAMIC TILES

Masons' chisels are ideal for removing ceramic tiles from walls and floors. With the chisel edge at a slight angle between the tile and the floor or wall, a sharp blow from a club hammer should be enough to break it free.

SAFETY

- Wear safety glasses and gloves when using any demolition tool or masonry chisel.
- Use a hammer with a striking face twice the diameter of the chisel head.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

ENGINEERS' COLD CHISELS & PUNCHES

COLD CHISELS & PUNCHES

STANLEY

3pce Cold Chisel Kit



6pce Punch Kit



12pce Punch & Chisel Kit



STANLEY	Description	6			£
4-18-298	Kit, 3 pce Cold Chisel 3/8, 1/2, 5/8	Carded	3	3253564182980	8.21
4-18-226	Kit, 6 pce Pin Punch 1/8, 5/32, 3/16, 1/4, 5/16, 1/16	Carded	3	3253564182263	19.71
4-18-299	Kit, 12 pce: 1/4, 5/16, 3/32, Centre Punch, 5/16, 1/4, 3/16, 5/32, 1/8, 1/16 Pin Punch, 3/8, 1/2, 5/8 Cold Chisel	Carded	3	3253564182997	27.38

FATMAX[®] INTERCHANGEABLE NAIL SET



- Set consists of 1/16" & 1/32" interchangeable tips
 - Bi-material grip for comfort and reduced slipping
 - 1/4" locking system accepts standard screwdriver bits
 - Can be used as a bit driver

STANLEY	Description	e			£
1-58-501	FatMax [®] Interchangeable Nail Set	Carded	4	3253561585012	7.71

DYNAGRIP NAIL SETS – SET OF 3

- **STANLEY** Tempered steel for long life
 - Elastomer handle for a good hand grip
 - Longer reach for less accessible places
 - Long bevelled point for a better alignment
 - Three colour-coded sizes for better identification
 - Set consists of 0.8, 1.6, 2.4mm



STANLEY	Description	A state	\boxtimes		£
0-58-911	0.8mm DynaGrip Nail Set	Carded	6	3253560589110	5.07
0-58-912	1.6mm DynaGrip Nail Set	Carded	6	3253560589127	5.07
0-58-913	2.4mm DynaGrip Nail Set	Carded	6	3253560589134	5.07
0-58-930	DynaGrip Nail Sets – Set of 3	Carded	6	3253560589301	12.71

SQUARE HEAD CENTRE PUNCH

- Hardened and tempered alloy steel for durability
 - Milled body for accuracy
 - Square head with chamfered polished points

STANLEY	Description	A state			£
0-58-120	3.2mm x 101mm Square Head Centre Punch	Carded	6	3253560581206	3.28



I WAS SURPRISED AT JUST HOW MUCH THIS HAMMER ABSORBS THE SHOCK AND VIBRATION A MUST FOR ANYONE WHO SUFFERS WITH THE EFFECTS OF VIBRATION WHEN USING HAMMERS

KENNY-KEN, CARPENTER

THE PRO'S ADVICE

THE RIGHT HAMMER FOR THE JOB

ANTI-VIBRATION HAMMERS

In all cases, especially where it is intended to use a hammer for prolonged periods, you should choose an Anti-Vibration hammer, which virtually eliminates all vibration.

HIGH VELOCITY HAMMERS

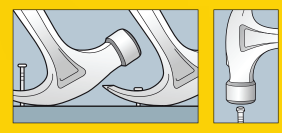
By using revolutionary design and manufacturing techniques, STANLEY has created a range of hammers that although light in weight, deliver a blow equal to, or more than their heavier counterparts, leading to less fatigue, reduced risk of RSI's and greater striking accuracy.

CLAW HAMMERS

There are two types of claw hammer, the ripping or straight claw and the joiners or curved claw. The ripping claw is ideal for pulling up floorboards or ripping out unwanted studwork, whilst the curved claw is better for pulling nails.

The striking face should be fully hardened and slightly convex to resist wear, whilst the outer circumference of the head should be 'rim tempered' (slightly less hard) in order to minimise the possibility of small fragments flying off, if struck against an even harder surface.

Look carefully for a claw that is precision ground on the outer facing edges. The claw must be hardened and preferably tempered in oil to create a tougher structure that will bite into the shank of a nail and also resist fracture. The true test of a quality claw hammer is its ability to pull a nail by gripping the shaft, not by hooking under the head of the nail.



MAGNETIC NAIL HOLDER

The magnetic nail holder on the FatMax hammer is invaluable when you want to insert a nail in a hard to reach position where it is just not possible to hold the nail in your hand.



USE THE RIGHT WEIGHT OF HAMMER

Choosing the right weight is important, because there is no benefit in lifting a 22oz hammer to drive nails no longer than 50mm. In the same way a 16oz hammer will make heavy work in driving a 75mm nail. As a reasonable compromise a 20oz claw hammer is a good general-purpose choice.

CROSS PEIN HAMMERS

The Warrington cross pein is a much lighter hammer available in weights from 6oz to 12oz and the cross pein is useful in starting the nail off. For very fine panel pins choose the pin hammer, which has a longer handle and smaller diameter striking face.

BALL PEIN

These hammers are used mainly in engineering and automotive applications. The ball pein end has several functions, but mainly used for swaging rivets.

CLUB & DRILLING HAMMERS

This should be your only choice if you intend to strike a cold chisel. The striking face of the hammer must be larger than the chisel to be struck, otherwise there is a serious risk of injury from flying metal splinters.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

HAMMERS

FATMAX® PRO HIGH VELOCITY HAMMERS

STANLEY FATMAX.



75% larger strike face

STANLEY	Description	_			£
XTHT1-51124	FatMax® Pro High Velocity Framing Hammer 15oz/425g – Rip Claw	Labelled – in Cut Case	4	3253561511240	54.62
XTHT1-51123	FatMax® Pro High Velocity Framing Hammer 14oz/397g – Rip Claw	Labelled – in Cut Case	4	3253561511233	52.43
XTHT1-51148	FatMax® Pro High Velocity Framing Hammer 14oz/397g − Curve Claw	Labelled – in Cut Case	4	3253561511486	52.43

FATMAX® VIBRATION DAMPENING HAMMER - 2 PIECE



• Two piece steel hammers - with patent pending vibration absorption that isolates vibration to the hammer head for best in class vibration dampening

- Anti vibration handle absorbs 2x more shock than AVX system
- High velocity heads 14oz that nails like a 16oz, 17oz that nails like a 22oz
- Steel overstrike protection To protect the hammer shaft
- Oversize strike face For more accurate nailing/less missed hits

A	Product video can be viewed at www.stanleytools.co.uk
	at www.stanleytools.co.uk

STANLEY	Description	_			£
FMHT1-51244	17oz Vibration Dampening Hammer	Wrap	2	3253561512445	36.97
FMHT1-51260	14oz Vibration Dampening Hammer (curve claw)	Wrap	2	3253561512605	32.71
FMHT1-51249	14oz Vibration Dampening Hammer (rip claw)	Wrap	2	3253561512490	32.71

FATMAX[®] ANTIVIBE[™] STEEL HAMMER - 1 PIECE



- 1 piece forged steel hammer with proprietary tuning fork technology
- 25% larger strike face reduced for balance and feel
 - New soft grip design for better grip, comfort and vibration absorption
 - Precision balanced heads for more comfortable grip and confidence

STANLEY	Description	6			£
FMHT1-51275	Antivibe™ Steel Hammer - 1 piece (16oz curve claw)	Wrap	2	3253561512759	29.87
FMHT1-51276	Antivibe™ Steel Hammer - 1 piece (16oz rip claw)	Wrap	2	3253561512766	29.87
FMHT1-51277	Antivibe™ Steel Hammer - 1 piece (20oz curve claw)	Wrap	2	3253561512773	33.71
FMHT1-51278	Antivibe™ Steel Hammer - 1 piece (20oz rip claw)	Wrap	2	3253561512780	33.71

GRAPHITE CURVED CLAW HAMMERS

STANLEY • 70% larger strike face for improved striking accuracy

- High impact polycarbonate overstrike protection prevents handle damage
- High visibility yellow easier to find on site or in a toolbox
- Solid graphite core with polycarbonate sleeve absorbs shock and vibration

STANLEY	Description	_			£
1-51-505	454g / 16oz Graphite Hammer	Loose	4	3253561515057	19.00
1-51-507	567g / 20oz Graphite Hammer	Loose	4	3253561515071	21.10



- Fully heat treated carbon steel head for strength, durability and safety
- Soft grip ergonomic handle for comfort and grip
- 5 tonne force fit head to handle assembly for improved safety
- Seamless, oval, tubular steel shaft for strength and balance

STANLE	Description	<u>_</u>			£
1-51-031	454g / 16oz Steelmaster Claw Hammer	Loose	4	5000366510316	14.79
1-51-033	567g / 20oz Steelmaster Claw Hammer	Loose	4	5000366510330	16.36

BLUE STRIKE CLAW HAMMERS

STANLEY



- $\bullet\,$ Fully forged and heat treated head for strength and performance
- $\bullet\,$ Flock filled vinyl grip impervious to oil and most solvents
- Tubular oval shaft combines strength with a lightweight feel

STANLEY	Description	(£
1-51-488	454g / 16oz Bluestrike Claw Hammer	Loose	6	3253561514883	11.08
1-51-489	567g / 20oz Bluestrike Claw Hammer	Loose	6	3253561514890	12.13

FIBREGLASS CURVED CLAW HAMMERS



- Heat treated and rim tempered for durability and safety
 - Forged high carbon steel head for durability
 - Fibreglass handle absorbs shock and vibration
 - Textured rubber grip for comfort

STANLEY	Description	_			£
1-51-529	454g / 16oz Fibreglass Hammer	Loose	4	3253561515293	9.39
1-51-628	567g / 20oz Fibreglass Hammer	Loose	4	3253561516283	10.39

FATMAX[®] ANTIVIBE™ BRICK HAMMER



- Cutting hammer for cutting brick, masonry tile, and concrete block
- Blade has a hardened cutting edge designed to score materials before striking for an even cut
- Patented Antivibe[™] technology reduces vibration transmitted to wrist and elbow
- One-piece forged construction for strength and durability handles don't break like traditional wood

STANLEY	Description	_			£
1-54-022	567g / 20oz Antivibe™ Brick Hammer	Loose	4	3253561540226	26.38

STEELMASTER BRICK HAMMER



- \mathbf{Y} Fully heat treated carbon steel head for strength, durability and safety
 - Soft grip ergonomic handle for comfort and grip
 - 5 tonne force fit head to handle assembly for improved safety
 - Sharp chisel edge for cutting bricks and slate

STANLEY	Description	6			£
1-51-039	500g /18oz Steelmaster Brick Hammer	Loose	6	3253561510397	22.71

FATMAX[®] DEMOLITION HAMMER

STANLEY FATMAX

- Propriety shock absorption core best in class shock absorption
- New soft grip design for better grip, comfort and vibration absorption
- $\bullet\,$ Shock absorbing collar isolates vibration to the head and reduces shock
- World's 1st particle dampened handles vibration dampening particulate handle dampens vibration better than solid core handles



STANL	Y	Description	_			£
FMHT1-56	008	FatMax $^{\circ}$ Demolition Hammer (4lb)	Wrap	2	3253561560088	26.38

FATMAX® DEMOLITION HAMMERS – BULLET NOSE

STANLEY • Propriety shock absorption core – best in class shock absorption

- Propriety bullet head for more concentrated striking power
- New soft grip design for better grip, comfort and vibration absorption
- Shock absorbing collar isolates vibration to the head and reduces shock
- World's 1st particle dampened handles vibration dampening particulate handle dampens vibration better than solid core handles



ĺ
I
l

FATMAX.

STANLEY	Description	(£
FMHT1-56009	$FatMax^{\otimes}$ Demolition Hammer (4lb) – Bullet Nose	Wrap	2	3253561560095	26.38
FMHT1-56006	$FatMax^{\circ}$ Demolition Hammer (31b) – Bullet Nose	Wrap	2	3253561560064	24.26

GRAPHITE HANDLE CLUB HAMMERS

- Full length graphite core shaft for maximum strength and balance
- Fully hardened tempered steel head for long life
- Graphite core in a polycarbonate sleeve provides excellent overstrike protection
- Shock absorbing collar isolates vibration to the head and reduces shock
- World's 1st particle dampened handles vibration dampening particulate handle dampens vibration better than solid core handles

STANLEY	Description	(£
1-54-921	800g / 28oz Graphite Handle Club Hammer	Loose	6	3253561549212	18.18
1-54-922	1000g / 35oz Graphite Handle Club Hammer	Loose	4	3253561549229	19.31
1-54-923	1250g / 44oz Graphite Handle Club Hammer	Loose	4	3253561549236	20.44
1-54-924	1500g / 52oz Graphite Handle Club Hammer	Loose	4	3253561549243	21.57

FATMAX[®] SLEDGE HAMMERS



- Propriety shock absorption core- best in class shock absorption
 - Propriety bullet head- more concentrated striking power
 - New soft grip design for better grip, comfort and vibration absorption
 - Shock absorbing collar isolates vibration to the head and reduces shock
 - World's 1st particle dampened handles vibration dampening particulate handle dampens vibration better than solid core handles

STANLEY	Description	ð			£
FMHT1-56010	6lb FatMax® Fibreglass LH Sledge Hammer	Wrap	2	3253561560118	39.00
FMHT1-56011	8lb FatMax® Fibreglass LH Sledge Hammer	Wrap	2	3253561560101	43.17

FATMAX[®] ANTIVIBE[™] DRYWALL HAMMER



- Specially designed for the installation of drywall/plasterboard
- Special blade-edge ideal for removing old material and marking cut-outs required for electrical outlets & switches
- Patented Antivibe[™] technology reduces vibration transmitted to wrist and elbow
- One-piece forged construction for strength and durability
- Offset striking face to facilitate overhead working
- Checker-face for non-slip nail striking

STANLEY	Description	e			£
1-54-015	400g / 14oz Antivibe™ Drywall Hammer	Loose	4	3253561540158	26.38

STEELMASTER AXE

STANLEY

 Fully hardened 	and tempered	carbon steel	head for	long life
------------------------------------	--------------	--------------	----------	-----------

- Ergonomic, non-slip, solvent resistant grip
- Heat treated seamless tubular steel shaft for improved safety
- Protective head cover with belt clip
- Head/handle assembly can withstand pulling forces in excess of 3 metric tonnes

STANL	Y	Description	_			£
1-51-03)	600g / 21oz Steelmaster Axe	Loose	6	3253561510304	22.71

GRAPHITE BALL PEIN HAMMERS



- Rim tempered poll and ball pein prevents chipping
- Graphite core shaft for maximum strength
- Patented head to handle assembly for improved safety

STANLEY	Description	_			£
1-54-708	227g / 8oz Ball Pein Hammer	Loose	4	3253561547089	20.44
1-54-712	340g / 12oz Ball Pein Hammer	Loose	4	3253561547126	21.57
1-54-716	454g / 16oz Ball Pein Hammer	Loose	4	3253561547164	23.85
1-54-724	680g / 24oz Ball Pein Hammer	Loose	4	3253561547249	27.28
1-54-732	908g / 32oz Ball Pein Hammer	Loose	4	3253561547324	29.54

THE PRO'S ADVICE

MAKE YOUR HAMMERS WORK HARDER

GRIP AND STANCE

Hold the handle near to the end of the grip so that your little finger rests up against the 'hook' shape at the extremity of the handle; this will enable you to maintain a secure grip without having to use all the strength in your hand to hold on. For best performance a righthanded user should place the left foot forward and the right foot set back a little and at right angles to the left. Move the position of your feet to adjust the height of your shoulders; ideally you need to be striking the head of the nail horizontally. If your right hand is too low you will tend to bend the nail away from you and if too high it will bend towards you.

HOLD THE NAIL UNTIL FIRMLY SET

Position the nail and while still holding it in place tap it a few times to set it firmly into the wood, at least 12mm for a 75mm nail, then raise the hammer a little higher and strike more firmly until the nail is flush.

WITHDRAWING A NAIL

This can be done with a claw hammer in two ways; either by hooking the nail head into the claw of the hammer or by making the claws bite into the shank of the nail. If you are pulling a long nail it is best to engage the nail as near to the point where it enters the wood, place a piece of waste material under the front curve of the head to avoid damaging the wood, then lever toward you gently, avoid jerking on the handle. As the nail emerges either reposition the claw lower down the shaft or insert a thicker piece of scrap to ensure that you continue to pull the nail vertically.

FINISHED TRIM OR BENCH WORK

Take care not to damage the surface by over hitting the nail. Use a STANLEY Nail Set to drive pointed head panel pins flush or even below the surface. The countersunk pin can then be filled for a perfect, invisible fixing.

SMALL PANEL PINS

Small panel pins are hard to hold in place when starting. To make it easier press the pin through a piece of cardboard, hold it in position with your fingers a safe distance away and then tap the pin in place removing the card at the last minute. There are many other devices both commercial and improvised that will serve the same purpose.



SAFETY

- Never strike anything with the cheeks of the hammer head, because they are not hardened
- For hardened masonry nails use a club hammer and never a normal nail hammer
- Only use a club hammer for striking cold chisels and always wear safety goggles and gloves
- When striking cold chisels or punches the hammer head should be at least 10mm larger than the area to be struck
- With a new hammer it's a good idea to remove the protective lacquer on the striking face with medium grit glass paper in order to reduce the risk of the hammer slipping off the nail head

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



AND PLIERS



183

stanleytools.co.uk

THE PRO'S ADVICE

THE RIGHT CLAMP FOR THE JOB

FATMAX TRIGGER CLAMP

This offers the easiest and fastest adjustment and is ideal for clamping material to the bench, for holding components together during gluing, plus by reversing the jaws it can be used for spreading surfaces apart in a safe and controlled way.



BAND CLAMP

A 4.5m nylon band that can be used to clamp any shape. Two clamps used in combination with rigid bars makes a very powerful, large capacity carcase clamp. No tools are required to tension the clamp.



"G" CLAMPS

Forged from heavy duty malleable iron for extra strength. They are for use in similar situations to 'F' clamps, but where higher clamping loads are needed. The 100mm and 150mm are the most useful sizes.



CORNER CLAMPS

Suitable for one corner to be clamped at a time. They offer the advantage of being able to be clamped to the workbench so that both hands are free to make final adjustments.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

CLAMPS & VICES

FATMAX[®] AUTO TRIGGER CLAMP



STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Spreading Capacity		Clamping Force	6			£
9-83-123	150mm/6"FatMax® Auto Trigger Clamp	875	110mm	150mm	410mm	398mm	140kg	Carded	6	3253569831234	24.09
9-83-124	300mm/12" FatMax® Auto Trigger Clamp	1030	110mm	300mm	560mm	550mm	140kg	Carded	6	3253569831241	26.29

FAST-TRAVEL TRIGGER CLAMP



- Quickly converts from a clamp to a spreader without the use of tools (except 0-83-002 & 0-83-003)
 Reinforced nylon and steel construction provides strength and durability
- Removable jaw pads protects surfaces from marring and damage
 - Dual pivot trigger offers fast closing and high clamping force
 - Removable bar design integrates longer or shorter bars as needed
 - Light and ergonomic design
 - Clamping forces of up to 140kg

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Spreading Capacity	Bar Length	Clamping Force	6			£
0-83-002	150mm/6" Medium Trigger Clamp	335	76mm	150mm	300mm	332mm	90kg	Carded	4	3253560830021	10.96
0-83-003	300mm/12" Medium Trigger Clamp	400	76mm	300mm	460mm	485mm	90kg	Carded	4	3253560830038	13.13
0-83-004	150mm/6" Large Trigger Clamp	875	110mm	150mm	390mm	398mm	140kg	Carded	4	3253560830045	19.71
0-83-005	300mm/12" Large Trigger Clamp	1030	110mm	300mm	540mm	550mm	140kg	Carded	4	3253560830052	21.90
0-83-006	450mm/18" Large Trigger Clamp	1160	110mm	455mm	695mm	702mm	140kg	Carded	4	3253560830069	24.09
0-83-007	600mm/24" Large Trigger Clamp	1300	110mm	610mm	850mm	855mm	140kg	Carded	4	3253560830076	26.29
0-83-008	900mm/36" Large Trigger Clamp	1605	110mm	910mm	1150mm	1160mm	140kg	Carded	2	3253560830083	32.87

"G" CLAMPS



- High-visibility, corrosion-resistant finish
- Advanced frame design resists flexing and bending
- Heavy-duty malleable iron and steel construction
- Roll-formed screw threads ensure smooth operation and durability
- Oversized "T" handle for extra torque



STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Clamping Force	_			£
0-83-033	75mm/3" "G" Clamp	670	57mm	75mm	680 kg*	Carded	12	3253560830335	6.57
0-83-034	100mm/4" "G" Clamp	980	75mm	100mm	680 kg*	Carded	12	3253560830342	8.75
0-83-035	150mm/6" "G" Clamp	1820	89mm	150mm	680 kg*	Carded	8	3253560830359	13.13
0-83-036	200mm/8" "G" Clamp	2534	100mm	200mm	1000 kg*	Carded	6	3253560830366	15.34

*Defined as 80% of load required to bend handle

BAILEY[®] BAND CLAMP

STANLEY



- Bi-material, tri-lobular handle is comfortable and improves torque
- Metal and reinforced nylon construction for strength and durability

STANLEY	Description	Weight (gms)	Clamping Capacity	ð			£
0-83-100	Bailey 4.5m/15' Band Clamp	465	4.5m	Carded	4	3253560831004	10.96

~	0	-
1	×	h
	0	U

BAILEY® LIGHT DUTY CORNER CLAMP

STANLEY

- Independently adjustable jaws can hold material of equal or varying thickness at right angles
- 75mm clamping capacity
 - Mounting holes allow clamp to be securely attached to work surface
 - Cast-aluminium construction for long lasting durability

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	(£
0-83-121	Bailey Corner Clamp - Light Duty	275	15mm	75mm	Carded	4	3253560831219	7.66

MINI SPRING CLAMPS

JIANLEI	Colu
Contraction of the local division of the loc	 Ergor
	• Stam
	 Inject

STANI EV

- Cold formed spring for long life
 - nomically designed handle pads fit securely and won't slip off
 - ped metal construction provides strength
 - tion-moulded jaw pads won't mark or damage work surface

STANLEY	Description	Weight (gms)	Clamping Capacity	e			£
9-83-079	Mini Spring Clamp	77	25mm	Carded	50	3253569830794	2.74
9-83-080	Mini Spring Clamp	198	50mm	Carded	30	3253569830800	3.25

BAILEY® HEAVY DUTY CORNER CLAMP

STANLEY	 Articulating design allows for work pieces of equal or varying thickness to be joined at right angles 57mm clamping capacity Patent-pending reversible head design allows use as a parallel clamp Comfort and maximum torque achieved with bi-material, tri-lobular handle Mounting holes allow clamp to be securely attached to work surface Heavy-duty cast-zinc construction for durability

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	_			£
0-83-122	Bailey Corner Clamp – Heavy Duty	1010	30mm	57mm	Carded	2	3253560831226	10.96

LIGHT DUTY BENCH VICE



- Cast-iron construction for strength & durability
 - Roll-formed screw threads ensure smooth operation and durability
 - Base bolts directly to work bench for stability
 - Base swivels and locks for versatility
 - Chrome-plated to resist corrosion

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Clamping Force	6			£
1-83-065	115mm/4½" Light Duty Bench Vice	6000	85mm	100mm	110kg*	Box	1	3253561830655	27.38

*Defined as 80% of load required to bend handle

HEAVY DUTY BENCH VICE



- Cast iron construction for strength and durability
 - Base bolts directly to work bench for stability
 - Base swivels and locks for versatility
 - Roll-formed screw threads ensure smooth operation and durability
 - Chrome-plated to resist corrosion

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Clamping Force	_			£
1-83-066	100mm/4" Heavy Duty Bench Vice	13000	85mm	100mm	1400 kg*	Box	1	3253561830662	54.77
1-83-067	125mm/5" Heavy Duty Bench Vice	18000	95mm	125mm	1800 kg*	Box	1	3253561830679	65.73
1-83-068	150mm/6" Heavy Duty Bench Vice	27000	105mm	150mm	2200 kg*	Box	1	3253561830686	76.71

*Defined as 80% of load required to bend handle

QUICK VICE

- **STANLEY** Soft jaws to prevent damage to the work piece
 - Reversible G clamps for left and right hand use
 - Lever close Simple, effective and fast. One hand operation
 - Bench clampable Portable, can be used anywhere. Brings the workbench to the kitchen table

Product video can be viewed at www.stanleytools.co.uk

STANLEY	Description	Weight (gms)	Throat Depth	Clamping Capacity	Clamping Force	9			£
0-83-179	Quick Vice*	1200	80mm	110mm	160 kg	Carded	2	3253560831790	31.82

MULTI-ANGLE HOBBY VICE



- The patented ball joint allows you to rotate your project a full 360° and lock it at any angle
- Multiple positions for convenience and easier access
- Made of durable cast aluminium: lightweight but very strong
- 3" jaw opening holds a wide range of items
- Removable rubber jaw covers wide range of applications for protecting delicate finishes
- The large C-clamp mount attaches to work surfaces up to 2 $3\!/\!8''$ thick also suitable for heavy duty applications

STANLEY	Description	e			£
1-83-069	Multi-angle Hobby Vice	Merchandiser	2	3253561830693	21.26



THE PRO'S ADVICE

MAKE YOUR CLAMPS WORK HARDER

DO A DRY RUN

Before 'gluing up' even the simplest of structures it is always good practise to have a 'dry run' to be sure that all the joints fit well and that the clamps are adjusted to require only minimal tightening and adjustment when you have everything glued.

TAKE CARE IN POSITIONING CLAMPS

Ensure that the clamping force is through the line of the joint and that the clamp is square to the material.

SPREAD THE CLAMPING LOAD EVENLY

When clamping up wide carcasses put a rigid piece of wood between the clamping pads. It's even better if the wood is slightly convex, because this will spread the effect of the clamp more evenly across the joint and ensure a better finish. The best way to do this is to hold the two pieces of wood in position with a small 'G' or 'F' clamp leaving both hands free to accurately position the large bar clamps.

TIGHTEN THE CLAMPS PROGRESSIVELY

Depending on the complexity of the job you could be working with four, or even eight bar clamps at the same time, so your aim is to bring all the joints together at the same moment, without any undue stress to the job.

CHECK THE CLAMPED JOB IS SQUARE

Once you have closed up all the joints, the best way to check that the job is square is to measure the diagonals with a steel rule.

Alternatively, use two thin pieces of wood sharpened to an edge and stretched across the diagonals of the frame. Mark a line across the two pieces of wood and then compare the diagonal dimension across the other corners. You should be able to make any minor adjustments required by slightly changing the position of the clamps.



HOW TO JOIN WIDE BOARDS

For gluing together wide boards edge to edge (rubbed joint) adjust the opening to include the protective scrap of wood and lay the clamps on the bench or floor. Place the glued boards on top of the steel bars of the clamps with scraps of paper protecting the steel bars from the glue. You should only need light pressure. If the size of the job requires more than two clamps alternate with one on the upper side. As you apply the pressure check that the boards remain flat on the bars of the clamps; if they don't it probably means that the edges are not square.

USING CLAMPS TO OPEN JOINTS

A very important feature of many clamps in the range is the ability to turn the clamping heads around and use the clamp to push surfaces apart. Often when testing joints on a dry run they may stick too well. To separate them with a hammer could cause damage, but with our clamps you can reverse them, which enables you to open the joints in a controlled way.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

stanleytools.co.uk

THE PRO'S ADVICE

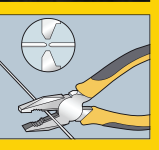
THE RIGHT PLIERS FOR THE JOB

COMPOUND ACTION PLIERS

Compound action pliers use technology similar to that found in bolt croppers and aviation snips. A double pivot gives a massive mechanical advantage meaning user input is multiplied – giving more cutting and gripping force for the same input. These are ideal for cutting thicker wires and cables and can also benefit users with an impaired gripping action.

WIRE CUTTING

Pliers do not cut by shearing, as scissors do, they cut wire by partially cutting and finally 'separating' the wire. The cutting edges should be precision ground, but the actual edge should be filed flat to separate rather than cut.



COMBINATION PLIERS

For gripping and cutting these are indispensable and should be found in every tool box. The 180mm long model is probably the most versatile.

DIAGONAL AND END CUTTERS

For wire cutting only. The FatMax models are made to demanding DIN/ASO/ANSI and are capable of cutting hard steel wire. The end cutter can exert a higher leverage than the diagonal and is easier if you have a lot of repetition cutting of hard wire.

STRAIGHT AND CRANKED LONG NOSE PLIERS

The long gripping nose is rounded and very useful for twisting electrical wire to make good contacts. Long nose pliers also have a cutting edge suitable for copper and fine gauge soft steel. The 160mm model is compact and easy to use.

VDE RANGE

Offers additional safety in electrical applications with 1000v rated handles, safe live line working, with handles tested up to 10,000v.

WATER PUMP PLIERS

Featuring adjustable jaw capacities, they are ideal for plumbing when it comes to working on large size flange nuts. The specially fluted jaw profile also helps grip piping securely.

SLIP JOINT PLIERS

A general purpose gripping tool with smaller adjustable jaw capacities than Water Pump Pliers, but with the added feature of a wire shear built into the jaw. A very useful and adaptable tool for any toolbox.

'MOLE' LOCKING PLIERS

Available with straight and curved jaws suitable for locking onto flat surfaces such as nuts and bolts or metal bars.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

stanleytools.co.uk

COMPOUND PLIERS

FATMAX[®] COMPOUND ACTION PLIERS – COMBINATION STANLEY **Bi Material handles** FATMAX. 70% more cutting and gripping power than standard pliers Ground finish to prevent chipping Forged high grade steel construction for a longer working life STANLEY Description \boxtimes £ 3253560708139 FMHT0-70813 FatMax[®] Compound Action Pliers- Combination Carded 6 17.35

FATMAX® COMPOUND ACTION PLIERS – DIAGONAL



- Ideal for cutting copper wire, aluminium and piano wire
- 70% more cutting power

STANLEY	Description	6			£
FMHT0-70814	FatMax [®] Compound Action Pliers- Diagonal	Carded	6	3253560708146	20.52

FATMAX® COMPOUND ACTION PLIERS – LONG NOSE



•	Ideal for	maximising	grip and	manoeuvering	small	objects i	n confined space	es
	700/ ma	ra arinnina	DOLLOR					

70% more gripping power

STANLEY	Description	e			£
FMHT0-70812	$FatMax^{\otimes}$ Compound Action Pliers- Long Nose	Carded	6	3253560708122	16.93

FATMAX® COMPOUND ACTION PLIERS – END CUTTERS



- Ideal for very close cropping of wire, nails and fasteners
- 70% more cutting power

STANLEY	Description	(£
FMHT0-71851	FatMax [®] Compound Action Pliers- End Cutters	Carded	6	3253560718510	20.55

FATMAX® COMPOUND ACTION PLIERS – 3 PACK





FATMAX[®] SLIP JOINT PLIERS

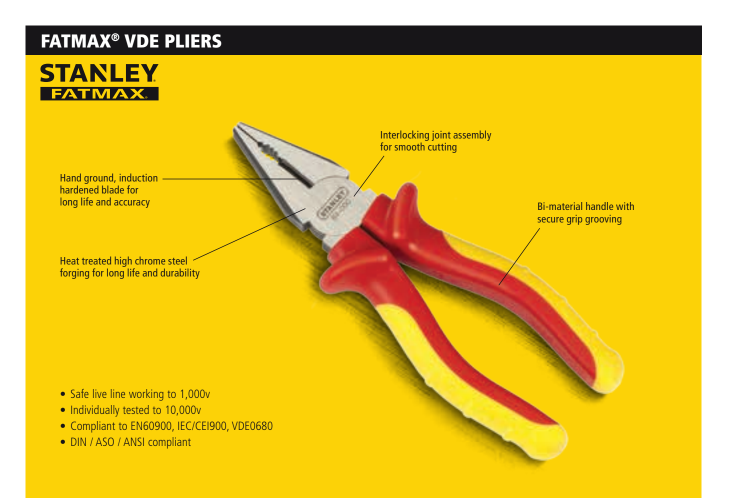


FATMAX® MULTIGRIP/GROOVE JOINT PLIERS



- PushLock[™] adjustment button
- Ergonomic bi-material handles provide a comfortable and controlled grip
 - Drop forged construction for added strength
 - Induction hardened jaws for increased durability
 - 17 button locked positions for precision
 - Optimised jaw geometry for multiple gripping applications

STANLEY	Description	A state	\boxtimes		£
0-84-647	FatMax $^{\otimes}$ 8" / 200mm Groove Joint Pliers	Carded	4	3253560846473	16.38
0-84-648	FatMax [®] 10" / 250mm Groove Joint Pliers	Carded	4	3253560846480	18.83
0-84-649	FatMax $^{\circ}$ 12" / 300mm Groove Joint Pliers	Carded	4	3253560846497	21.65



FATMAX® VDE COMBINATION PLIERS



• Ideal for gripping & cutting

STANLEY	Description	(£
0-84-000	165mm FatMax [®] VDE Combination Pliers	Carded	4	3253560840006	14.93
0-84-001	185mm FatMax® VDE Combination Pliers	Carded	4	3253560840013	16.78
0-84-002	200mm FatMax® VDE Combination Pliers	Carded	4	3253560840020	18.66

FATMAX® VDE DIAGONAL CUTTING PLIERS



• Ideal for cutting copper wire, aluminium and piano wire

STANLEY	Description	(£
0-84-003	175mm FatMax [®] VDE Diagonal Cutting Pliers	Carded	4	3253560840037	19.21
0-84-004	195mm FatMax [®] VDE Diagonal Cutting Pliers	Carded	4	3253560840044	20.53

FATMAX[®] VDE LONG NOSE PLIERS



• Ideal for maximising grip & manoeuvring small objects in confined spaces

STANLEY	Description	_			£
0-84-006	160mm FatMax [®] VDE Long Nose Pliers	Carded	4	3253560840068	16.78
0-84-007	210mm FatMax [®] VDE Long Nose Pliers	Carded	4	3253560840075	18.67

FATMAX® VDE BENT LONG NOSE PLIERS



• Long half round section gripping jaws for forming loops with wire or thin strips of metal

STAN	LEY	Description	6			£
0-84-	800	200mm FatMax® VDE Bent Long Nose Pliers	Carded	4	3253560840082	20.53

FATMAX® VDE NARROW DIAGONAL PLIERS



• Ideal for cutting copper wire, aluminium and piano wire

STANLEY	Description	6			£
0-84-009	160mm FatMax [®] VDE Narrow Diagonal Pliers	Carded	4	3253560840099	18.67

FATMAX[®] VDE WIRE STRIPPERS



• Ideal for stripping different size wire

STANLEY	Description	_			£
0-84-010	170mm FatMax [®] VDE Wire Stripper	Carded	4	3253560840105	22.38

FATMAX[®] VDE END CUTTERS



 Ideal for very close cropping of wire 	
---	--

STANLEY	Description	_			£
0-84-016	165mm FatMax $^{\otimes}$ VDE End Cutters 1000V	Carded	4	3253560840167	20.53

FATMAX[®] VDE WATERPUMP PLIERS



• Ideal for plumbing fitting with serrated jaws to grip around object

STANLEY					£
0-84-294	225mm FatMax [®] VDE Waterpump Pliers	Carded	4	3253560842949	25.26

FATMAX[®] VDE 4-PIECE SET



FATMAX[®] AUTOMATIC WIRE STRIPPER



•	Strips	10-22	AWG	wire
---	--------	-------	-----	------

- Adjustable wire stop
- Spring loaded handles
- Comfortable grip

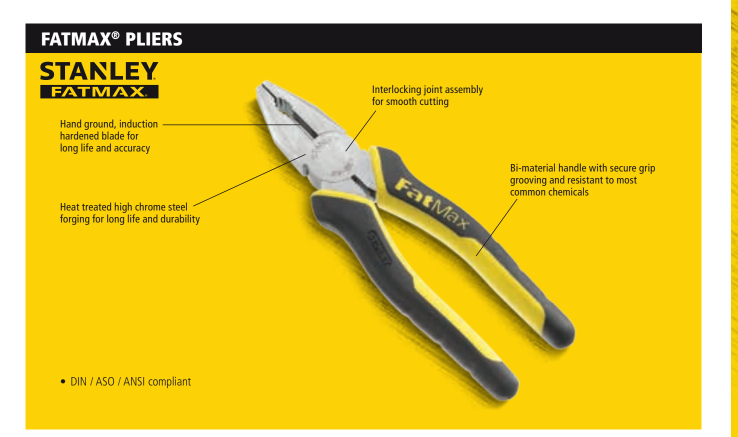
STANLEY	Description	6			£
FMHT0-96230	FatMax [®] Automatic Wire Stripper	Carded	6	3253560962302	22.26

3253564844895

Product video can be viewed at www.stanleytools.co.uk

£

72.33



FATMAX® DIAGONAL CUTTING PLIERS



STANLEY	Description	(£
0-89-858	150mm FatMax [®] Diagonal Cutting Pliers	Carded	4	3253560898588	15.66
0-89-859	190mm FatMax [®] Diagonal Cutting Pliers	Carded	4	3253560898595	16.87

FATMAX® ANGLED DIAGONAL CUTTING PLIERS



High leverage ideal for heavy duty cutting of piano wire, copper wire and aluminium
Angled for flush cuts

STANLEY	Description				£
0-89-860	175mm FatMax [®] Angled Diagonal Cutting Pliers	Carded	4	3253560898601	16.14
0-89-861	200mm FatMax [®] Angled Diagonal Cutting Pliers	Carded	4	3253560898618	17.10
0-89-862	255mm FatMax [®] Angled Diagonal Cutting Pliers	Carded	4	3253560898625	19.64

FATMAX[®] COMBINATION PLIERS



٠	Ideal	for	gripping	&	cutting
---	-------	-----	----------	---	---------

STANLEY	STANLEY Description				£
0-89-866	165mm FatMax [®] Combination Pliers	Carded	4	3253560898663	12.40
0-89-867	185mm FatMax [®] Combination Pliers	Carded	4	3253560898670	14.46
0-89-868	210mm FatMax [®] Combination Pliers	Carded	4	3253560898687	15.66

FATMAX[®] LONG NOSE PLIERS



• Ideal for maximising grip & manoeuvring small objects in confined spaces

STANLEY	Description	_			£
0-89-869	150mm FatMax [®] Long Nose Pliers	Carded	4	3253560898694	14.11
0-89-870	200mm FatMax [®] Long Nose Pliers	Carded	4	3253560898700	15.66

FATMAX® BENT LONG NOSE PLIERS



 Long half round section 	n gripping jaws for forming l	loops with wire or thin strips of metal
	· j	

STANLEY	Description	_			£
0-89-871	160mm FatMax [®] Bent Long Nose Pliers	Carded	4	3253560898717	15.29
0-89-872	200mm FatMax [®] Bent Long Nose Pliers	Carded	4	3253560898724	17.10

FATMAX[®] FLAT NOSE PLIERS



• Ideal for gripping and manipulating small objects in confined spaces

STANLEY	Description	6			£
0-84-495	150mm FatMax® Flat Nose Pliers	Carded	4	3253560844950	15.31

FATMAX[®] ROUND NOSE PLIERS



• Ideal for wire forming and bending

STANLEY	Description	6			£
0-84-496	160mm FatMax [®] Round Nose Pliers	Carded	4	3253560844967	16.85

FATMAX[®] CABLE CUTTER



• Ideal for cutting cables

STANLEY	Description	_	\boxtimes		£
0-89-874	215mm FatMax [®] Cable Cutter	Carded	4	3253560898748	17.10

FATMAX[®] END CUTTERS

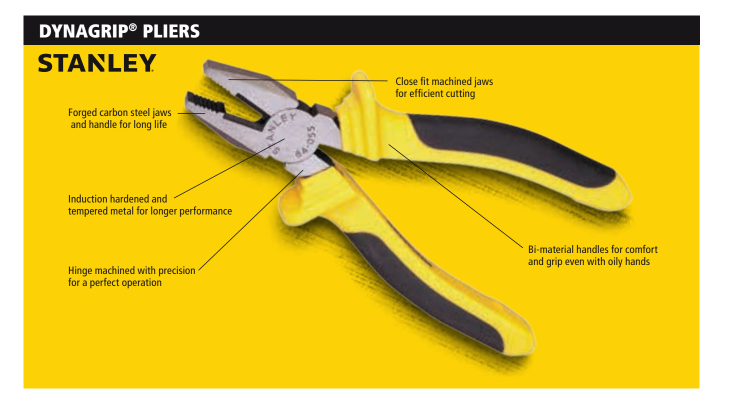


• Ideal for very close cropping of wire

STANLEY	Description	_			£
0-89-875	150mm FatMax [®] End Cutters	Carded	4	3253560898755	17.12

FATMAX[®] 3-PIECE SET





DYNAGRIP® LONG-NOSED HALF ROUND PLIERS



STANLEY	Description	_			£
0-84-053	150mm DynaGrip [®] Long-Nosed Half Round Pliers	Carded	12	3253560840532	Disc
0-84-625	200mm DynaGrip [®] Long-Nosed Half Round Pliers	Carded	12	3253560846251	Disc

DYNAGRIP® LONG-NOSED FLAT PLIERS



STANLEY • Ideal for maximising grip & manoeuvring small objects in confined spaces

STANLEY	Description	6			£
0-84-073	150mm DynaGrip® Long-Nosed Flat Pliers	Carded	12	3253560840730	Disc

DYNAGRIP[®] LONG-NOSED ROUND PLIERS



EY .	•	Ideal	for	wire	bending	and	forming	
------	---	-------	-----	------	---------	-----	---------	--

STANLEY	Description	6			£
0-84-074	150mm DynaGrip® Long-Nosed Round Pliers	Carded	12	3253560840747	Disc

DYNAGRIP® DIAGONAL CUTTING PLIERS

STANLEY • Ideal for cutting piano wire, copper wire and aluminium

STANLEY	Description	_			£
0-84-054	150mm DynaGrip® Diagonal Cutting Pliers	Carded	12	3253560840549	Disc
0-84-622	180mm DynaGrip® Diagonal Cutting Pliers	Carded	12	3253560846220	Disc



STANLEY • Ideal for gripping & cutting

STANLEY	Description	e	\square		£
0-84-623	150mm DynaGrip [®] Combination Pliers	Carded	12	3253560846237	Disc
0-84-055	180mm DynaGrip [®] Combination Pliers	Carded	12	3253560840556	Disc
0-84-056	200mm DynaGrip [®] Combination Pliers	Carded	12	3253560840563	Disc

DYNAGRIP® BENT-NOSED PLIERS



STANLEY • Long half round section gripping jaws for forming loops with wire or thin strips of metal

STANLEY	Description	_			£
0-84-071	150mm DynaGrip [®] Bent-Nosed Pliers	Carded	12	3253560840716	Disc
0-84-072	200mm DynaGrip [®] Bent-Nosed Pliers	Carded	12	3253560840723	Disc

DYNAGRIP® WIRE STRIPPER



EY • Ideal for stripping different size wire

STANLEY	Description	6			£
0-84-075	150mm DynaGrip® Wire Stripper	Carded	12	3253560840754	Disc

DYNAGRIP® WATER PUMP PLIERS



STANLEY • Ideal for plumbing fitting with serrated jaws to grip around object

STANLEY	Description	6			£
0-84-076	240mm DynaGrip [®] Water Pump Pliers	Carded	6	3253560840761	Disc

DYNAGRIP® END CUTTING PLIERS



STANLEY • Ideal for very close cropping of wire

STANLEY	Description	_			£
0-84-077	150mm DynaGrip [®] End Cutting Pliers	Carded	12	3253560840778	Disc

DYNAGRIP® 3-PIECE SET

STANLEY	Set contains: 150mm Combination Pliers, 150mm Diagonal Cutting Pliers,
	150mm Half Round Nose Pliers

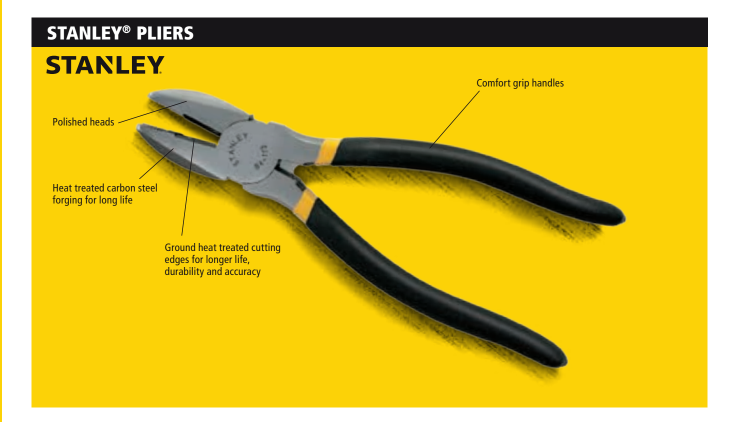


DYNAGRIP® 3-PIECE SET

• Set contains: 240mm Water Pump Pliers, 180mm Combination Pliers, 150mm Diagonal Cutting Pliers



STANLEY	Description	_			£
6-97-043	3pce DynaGrip® Pliers Set	Box	6	3253566970431	Disc



STANLEY® LONG NOSE PLIERS



EY	•	Ideal	for	cuttina	&	wire	bending
EL		lucui	101	cutting	α	VVIIC	benuing

STANLEY	Description	_			£
0-84-102	203mm STANLEY® Long Nose Pliers	Carded	4	3253560841027	9.86

STANLEY® DIAGONAL CUTTING PLIERS



STANLEY • Ideal for cutting piano wire, copper wire and aluminium

STANLEY	Description	_			£
0-84-104	127mm STANLEY® Diagonal Cutting Pliers	Carded	4	3253560841041	7.12
0-84-105	152mm STANLEY® Diagonal Cutting Pliers	Carded	4	3253560841058	9.86
0-84-108	177mm STANLEY [®] Diagonal Cutting Pliers	Carded	4	3253560841089	10.96

STANLEY® WATERPUMP PLIERS



E	Y	 Ideal 	for	plumbing	fitting	with	serrated	jaws	to q	rip around	l object

STANLEY	Description	_			£
0-84-018	127mm STANLEY® Waterpump Pliers	Carded	4	3253560840181	8.99
0-84-019	150mm STANLEY® Waterpump Pliers	Carded	4	3253560840198	9.96
0-84-110	254mm STANLEY® Waterpump Pliers	Carded	4	3253560841102	12.26
0-84-111	305mm STANLEY® Waterpump Pliers	Carded	4	3253560841119	13.46

STANLEY® COMBINATION PLIERS



LE	Y	٠	Ideal	for	gripping	&	cutting
----	---	---	-------	-----	----------	---	---------

STANLEY	Description	ð	\square		£
0-84-112	178mm STANLEY [®] Combination Pliers	Carded	4	3253560841126	8.75

STANLEY® 3-PIECE SET

STANLEY • Set contains: 152mm Slip Joint Pliers, 152mm Long Nose Pliers & 152mm Diagonal Cutting Pliers



STANLEY	Description	6			£
0-84-114	3 Piece Pliers Set	Carded	4	3253560841140	13.57

STANLEY® 3-PIECE SET

STANLEY • Set contains: 152mm Slip Joint Pliers, 152mm Long Nose Pliers & 254mm Waterpump Pliers



STANLEY	Description	_			£
0-84-892	3-Piece Pliers Set	Carded	4	3253560848927	15.33

BOLT CROPPERS, NIPPERS & PINCERS

BOLT CROPPERS



- Drop forged chrome molybdenum steel jaws for durability and strength
 - Performance & efficiency: will cut 10mm thick steel
 - Machined cutting edges gives clean and fast cut
 - Forged handles lightweight but very strong
 - Soft grip handle for comfort
 - Quick adjusting screws for precise work

STANLEY	Description	(£
1-95-563	350mm/14" Bolt Croppers	Loose	1	3253561955631	54.34
1-95-564	450mm/18" Bolt Croppers	Loose	1	3253561955648	69.16
1-95-565	600mm/24" Bolt Croppers	Loose	1	3253561955655	83.99
1-95-566	750mm/30" Bolt Croppers	Loose	1	3253561955662	98.81

SPARE HEADS FOR BOLT CROPPERS

• Drop forged chrome molybdenum for durability and strength

- Performance & efficiency will cut 10mm thick steel
- Machined cutting edges gives clean and fast cut

STANLEY	Description	6			£
1-17-756	Spare Head for 350mm 14" Bolt Croppers (1-95-563)	Loose	1	3253561177569	29.63
1-17-757	Spare Head for 450mm 18" Bolt Croppers (1-95-564)	Loose	1	3253561177576	34.59
1-17-758	Spare Head for 600mm 24" Bolt Croppers (1-95-565)	Loose	1	3253561177583	39.51
1-17-759	Spare Head for 750mm 30" Bolt Croppers (1-95-566)	Loose	1	3253561177590	44.45



FATMAX[®] PRO END NIPPERS



- Long lever arm and pivot pin closer to jaws maximises cutting power
- Machined cutting edges gives clean and fast cut
- Convex shaped handle allows quick rotations for faster repetitive cuts
- Double heat treatment (60-62 HRC) for long life and sharpness
- Will cut 4.5 mm soft wire and 1.6 mm of hard wire

STANLEY	Description	_			£
9-95-097	220mm FatMax [®] Pro End Nippers	Counter Top	12	3253569950973	29.63

END NIPPERS

STANLEY

- High grade alloy steel for long life
- Induction hardened cutting edges to maintain 1st cut sharpness
- Conforms to ISO 9242 and DIN 5242 standards



					-
2-84-302	220mm End Nippers	Carded	6	3253562843029	11.72

CARPENTER'S PINCERS

STANLEY

- Black lacquered polished head for long life
 Heat treated carbon steel forging for long life
- Precision ground heat treated carbon steel forging for long life



STANLEY	Description	(£
2-84-183	180mm Carpenter's Pincers	Carded	6	3253562841834	14.23
2-84-184	225mm Carpenter's Pincers	Carded	6	3253562841841	14.86
2-84-185	250mm Carpenter's Pincers	Carded	6	3253562841858	16.16

SNIPS

FATMAX® PRO AVIATION SNIPS

STANLEY



FATMAX[®] STRAIGHT PATTERN TIN SNIPS



- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Serrated cutting edges to prevent slippage when cutting
- Forged alloy steel for long life
- Single pivot action
- Soft grip for comfort
- Also suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic

STANLEY	Description	_			£
2-14-556	250mm FatMax [®] Straight Pattern Tin Snips	Carded	6	3253562145567	17.70

FATMAX® AVIATION SNIPS



- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Serrated cutting edges prevent slippage when cutting
- Made from forged alloy steel for strength and durability
- Double pivot action for high cutting power
- One handed automatic latch release
- Bi-material easy grip handles

STANLEY	Description	(£
2-14-562	250mm FatMax [®] Aviation Snips Left Cut	Carded	6	3253562145628	15.33
2-14-564	250mm FatMax [®] Aviation Snips Right Cut	Carded	6	3253562145642	15.33
2-14-563	250mm FatMax® Aviation Snips Straight Cut	Carded	6	3253562145635	15.33
2-14-566	300mm FatMax® Aviation Snips Long Cut	Carded	6	3253562145666	17.70

(Long Cut also available)

FATMAX[®] OFFSET AVIATION SNIPS



STANLEY	Description	6			£
2-14-567	FatMax [®] Aviation Snips Offset – Left Cut	Carded	6	3253562145673	17.70
2-14-568	FatMax [®] Aviation Snips Offset – Right Cut	Carded	6	3253562145680	17.70

SHEARS



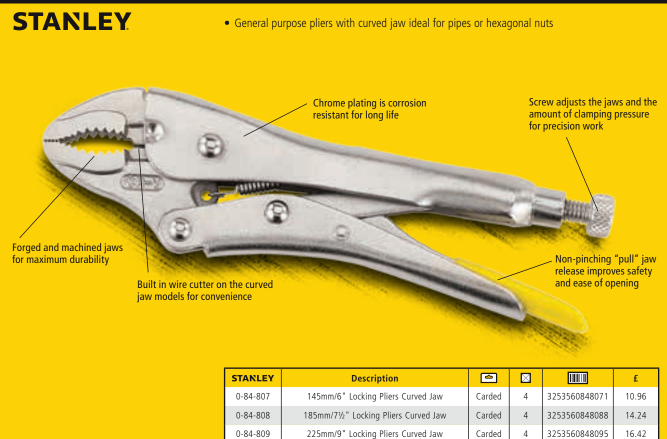
- Titanium coated blade for long life
- Bi-material handle for user comfort
 - Full tang one-piece design for improved durability
 - Spring automatic opening

STANLEY	Description	4			£
STHT0-14103	Shears	Carded	6	3253560141035	11.49





CURVED JAW LOCKING PLIERS



STRAIGHT JAW LOCKING PLIERS

General purpose pliers ideal for a wide range of applications

STANLEY	Description	ð			£
0-84-810	190mm/71/2" Locking Pliers Straight Jaw	Carded	4	3253560848101	13.13
0-84-811	225mm/9" Locking Pliers Straight Jaw	Carded	4	3253560848118	15.34



LONG NOSE LOCKING PLIERS



STANLEY • Long nose gives better access and is also ideal for more delicate work

STANLEY	Description	_			£
0-84-812	170mm/7" Locking Pliers Long Nose	Carded	4	3253560848125	16.42
0-84-813	215mm/8½" Locking Pliers Long Nose	Carded	4	3253560848132	17.53

"V" JAW LOCKING PLIERS



- General purpose pliers ideal for a wide range of applications
 - "V" jaws ideal for pipes and bars

STANLEY	Description	6			£
0-84-814	225mm/9" Locking Pliers "V" Jaw	Carded	4	3253560848149	17.53

"C" CLAMP LOCKING PLIERS

STANLEY • Deep throat "C" clamp ideal for large, bulkier items where more clamping capacity is needed



STANLEY	Description	_			£
0-84-815	170mm/7" Locking Pliers "C" Clamp	Carded	4	3253560848156	16.42
0-84-816	285mm/111/2" Locking Pliers "C" Clamp	Carded	4	3253560848163	27.38

SOCKETS, SPANNER AND WREN

S CHES

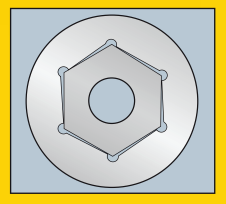
stanleytools.co.uk

THE PRO'S ADVICE

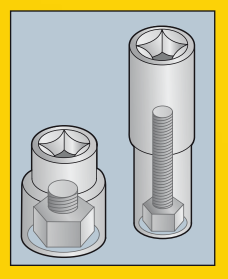
THE RIGHT SOCKETRY FOR THE JOB

SOCKETS

Sockets are available in either hex (6 points) or bi-hex (12 points). The bi-hex socket provides greater access when the nut is in a hard to reach position. The hex socket, although with reduced angular accessibility, tends to be able to withstand heavier duty use.



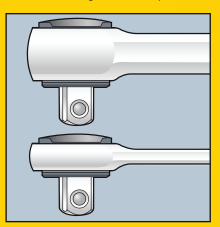
Maxi Drive profile sockets are the most efficient and offer protection to both the fastener and the socket wall by taking the driving force away from the extreme corners of the nut where there is the greatest risk of damage.



Sockets are available in standard length, for most general-purpose applications and deep drive, which come into their own if you need to tighten a nut on longer screw studs.

RATCHETS

The turning force on the socket is imparted by the drive handle through a square recess forged into the end of the socket. The size of this recess varies depending on the size of the socket – 1/4" 3/8" or 1/2" square drive. Specific sets for each drive size are available, together with sets that combine drive sizes, which enable you to deal with fastenings from 4mm up to 32mm.



FatMax[®] and MicroToughTM ratchets offer the smoothest operation and allow access to fasteners in restricted areas. The smaller head is 20% - 30% smaller than standard ratchet heads and the fine tooth mechanism offers a 5° angle of engagement.

When working with oily hands it is important that the ratchet handle incorporates a quick socket release facility.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

SOCKET SETS & ACCESSORIES

FATMAX® 1/2", 3/8" & 1/4" RATCHET – SEE SETS STARTING ON PAGE 216



MICROTOUGH™ 1/2", 3/8" & 1/4" RATCHET

STANLEY

- MicroTough™ professional ratchet features a quick release two way ratchet with a 20-30% smaller pear shaped head, smaller than conventional ratchets for easy access in tight spaces
 - Fine tooth ratchet gives 5° angle of engagement smoother operation and continues to function even where access to fastener is very restricted
 - Fully polished chrome plated finish for durability and rust resistance
 - Hex sockets feature Maxi Drive wall profile for improved grip on fastener
 - DynaGrip bi-material handle for comfortable grip

STANLEY	Description	6			£
4-85-578	1/2" MicroTough™ Ratchet	Carded	5	3253564855785	26.65
4-85-577	3/8" MicroTough™ Ratchet	Carded	10	3253564855778	21.80
4-85-576	1/4" MicroTough™ Ratchet	Carded	10	3253564855761	18.16

MICROTOUGH™ 1/2", 3/8" & 1/4" RATCHET

STANLEY

- Two way quick release ratchet handle rotates left or right for direction
- Fully polished chrome plated finish for durability and rust resistance
- · Comfortable and durable moulded handle withstands most industrial solvents
- Light pressure automatically releases socket

STANLEY	Description	(£
4-86-397	1/2" Quick Release Ratchet	Carded	5	3253564863971	18.80
4-86-396	3/8" Quick Release Ratchet	Carded	10	3253564863964	15.44
4-86-395	1/4" Quick Release Ratchet	Carded	10	3253564863957	12.75



1/2" SD FATMAX® SOCKET SET – 40 PIECE



- Ratchet: 1/2" SD FatMax[®] pear head ratchet
- Sockets: Hex 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32mm
- Wrenches: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
- Extension Bar: 125mm & 250mm
- Breaker Bar
- Universal Joint

STANLEY	Description	_			£
1-99-056	1/2" SD FatMax [®] Socket Set − 40pce	Outer Sleeve	3	3253561990564	138.83

1/2" SD FATMAX® SOCKET SET – 30 PIECE



- Ratchet: 1/2" SD FatMax[®] Black Chrome pear head ratchet
 - Sockets: Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 26, 27, 28, 29, 30, 32mm
 - Extension Bar: 75mm & 250mm
 - Sliding T-Bar: 250mm
 - Universal Joint
 - Spark Plug socket: 16 & 21mm

STANLEY	Description	ð			£
1-94-662	1/2" SD FatMax $^{\odot}$ Socket Set – 30pce	Outer Sleeve	4	3253561946622	105.88

1/2" SD MICROTOUGH™ SOCKET SET – 29 PIECE



- Ratchet: 1/2" SD MicroTough™ ratchet
 - Sockets: Bi-Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 28, 29, 30, 32mm
 - Extension Bar: 75, 150 & 250mm
 - Sliding T-Bar
 - Universal Joint
 - Drive Adaptor: 1/2" to 3/8"

STANLEY	Description	6			£
2-85-584	1/2" SD MicroTough [™] Socket Set – 29pce	Boxed	4	3253562855848	84.81



1/2" SD SOCKET SET – 23 PIECE

STANLEY



- Ratchet: 1/2" SD pear head ratchet
- Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 23, 24, 27, 30, 32mm
 - Extension Bar: 75mm, 125mm & 250mm
 - Sliding T-Bar: 250mm
- Universal Joint

STANLEY	Description	ð			£
1-94-671	1/2" SD Socket Set – 23 Piece	Boxed	4	3253561946714	74.24

1/2" SD SOCKET SET - 30 PIECE

STANLEY

- Ratchet: 1/2" SD quick-release ratchet
- Sockets: Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27, 30, 32mm
- Male Sockets: Hex 4, 5, 6, 8, 10mm
- Extension Bar: 125 & 250mm
- Sliding T-Bar: 250mm
- Universal Joint
- Spark Plug socket: 21mm
- Screwdriver Bits

STANLEY	Description	_			£
1-94-653	1/2" SD Socket Set – 30pce	Outer Sleeve	3	3253561946530	70.57

1/2" SD SOCKET SET - 20 PIECE

STANLEY

- Ratchet: 1/2" SD quick-release ratchet
- Sockets: Hex 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27mm
 - Extension Bar: 125mm
 - Sliding T-Bar: 250mm
 - Universal Joint
- Spark Plug socket: 16 & 21mm

STANLEY	Description	(£
1-94-650	1/2" SD Socket Set – 20pce	Open Blister	4	3253561946509	52.93



3/8" SD MICROTOUGH™ SOCKET SET – 21 PIECE

STANLEY

- Ratchet: 3/8" SD MicroTough™ ratchet
- Sockets: Bi-Hex 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm
- Extension Bar: 75, 150 & 250mm
- Universal Joint
- Drive Adaptor: 3/8" to 1/2"

STANLE	Y	Description	6			£
2-85-58	;	3/8" SD MicroTough™ Socket Set – 21pce	Boxed	1	3253562855831	54.42

3/8" SD SOCKET SET – 30 PIECE



STANLEY

- Ratchet: 3/8" SD quick-release ratchet
- Sockets: Hex 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 21, 22mm
- Deep Sockets: Hex 10, 12, 13, 14, 17mm
- Extension Bar: 75mm
- Universal Joint
- Spark Plug socket: 18 & 21mm
- Bit Adaptor
- Screwdriver Bits

STANLEY	Description	_			£
1-94-652	3/8" SD Socket Set – 30pce	Open Blister	4	3253561946523	41.16

3/8" SD FATMAX® ROTATOR RATCHET WITH SOCKETS

STANLEY FATMAX



- Rotator system for difficult access situations
 - Can be used as a normal ratchet
 - Ratchet: 3/8" SD FatMax® Black Chrome Rotator ratchet
 - Sockets: 10, 11, 12, 13, 14, 15, 17, 19mm

STANLEY	Description	_			£
0-94-606	3/8" SD FatMax [®] Rotator Ratchet with Sockets — 9pce	Blister Pack	3	3253560946067	41.16

3/8" SD MICROTOUGH™ RATCHET WITH SOCKETS

- **STANLEY** Ratchet: 3/8″ SD MicroTough™ ratchet
 - Sockets: Hex 8, 10, 11, 12, 13, 15, 17, 19mm

STANLEY	Description	6			£
0-94-611	3/8" SD MicroTough™ Ratchet with Sockets – 9pce	Blister Pack	3	3253560946111	35.29



3/8" SD EXTENDABLE RATCHET WITH SOCKETS

- **STANLEY** Handle design extends to 350mm
 - Locks into five different lengths
 - Locking 180° Flex Head 7 settings
 - Ratchet: 3/8" SD Extendable ratchet
 - Sockets: Hex 8, 10, 11, 12, 13, 15, 17, 19mm

STANLEY	Description	(£
0-94-609	3/8" SD Extendable Ratchet with Sockets – 9pce	Blister Pack	3	3253560946098	41.16



1/4" SD FATMAX[®] SOCKET SET – 30 PIECE

STANLEY FATMAX.

- Ratchet: 1/4" SD FatMax[®] ratchet
- Sockets: Hex 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
- Extension Bar: 75 & 150mm
- Sliding T-Bar: 125mm
- Spinner Handle
- Bit Adaptor
- Screwdriver Bits

STANLEY	Description	(£
1-94-661	1/4" SD FatMax [®] Socket Set – 30pce	Outer Sleeve	4	3253561946615	70.57



1/4" SD MICROTOUGH™ SOCKET SET – 17 PIECE

STANLEY

- Ratchet: 1/4" SD MicroTough™ ratchet
 Sockets: Hex 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Extension Bar: 75 & 150mm
- Universal Joint
- Spinner Handle
- Drive Adaptor: 1/4" to 3/8"

STANLEY	Description	_			£
2-85-582	1/4" SD MicroTough™ Socket Set – 17pce	Boxed	1	3253562855824	31.49

1/4" SD SOCKET SET – 35 PIECE



- Sockets: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
- Extension Bar: 50 & 100mm
- Spinner Handle
- Bit Adapter
- Universal Joint
- Screwdriver Bits

STANLEY	Description	ß			£
1-94-672	1/4" SD Socket Set – 35pce	Box	4	3253561946721	63.82

1/4" SD SOCKET SET – 40 PIECE

STANLEY

- Ratchet: 1/4" SD quick-release ratchet
- Sockets: Hex 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Male sockets:
- Hex 4, 5, 6; Slotted 4, 5.5 Phillips – 1, 2, 3

Pozidriv – 1, 2, 3

- Extension Bar: 75 & 150mm
- Flex extension bar: 150mm
- Spinner Handle
- Bit Adaptor
- Screwdriver Bits
- Hex Key Set

STANLEY	Description	6			£
1-94-655	1/4" SD Socket Set – 40pce	Outer Sleeve	4	3253561946554	41.16







1/4" SD SOCKET SET - 30 PIECE

STANLEY

- Ratchet: 1/4" SD quick-release ratchet
 - Sockets: Hex 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
 - Deep Sockets: Hex 5, 6, 7, 8, 9, 10, 11, 12, 13mm
 - Extension Bar: 75mm
 - Universal Joint
 - Spinner Handle
 - Bit Adaptor
- Screwdriver Bits

STANLEY	Description	_			£
1-94-651	1/4" SD Socket Set – 30pce	Open Blister	4	3253561946516	35.29

1/4" SD SOCKET SET – 20 PIECE

STANLEY

- Ratchet: 1/4" SD quick-release ratchet
- Sockets: Hex 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Extension Bar: 75mm
- Spinner Handle
- Bit Adaptor
- Screwdriver Bits

STANLEY	Description	_			£
1-94-649	1/4" SD Socket Set – 20pce	Open Blister	4	3253561946493	27.04

1/4" SD FATMAX® ROTATOR RATCHET WITH SOCKETS

STANLEY FATMAX

- Rotator system for difficult access situations Can be used as a normal ratchet
 - Ratchet: 1/4" SD FatMax[®] Black Chrome Rotator ratchet
 - Sockets: 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 13mm



STANLEY	Description	(£
0-94-607	1/4" SD FatMax [®] Rotator Ratchet with Sockets — 11pce	Blister Pack	3	3253560946074	38.81



1/4" SD MICROTOUGH™ RATCHET WITH SOCKETS

STANLEY

Ratchet: 1/4" SD MicroTough™ ratchet
 Sockets: Hex – 4, 5, 5.5, 6, 7, 8, 10, 11, 13mm

STANLEY	Description	6			£
0-94-610	1/4" SD MicroTough™ Ratchet with Sockets – 10pce	Blister Pack	3	3253560946104	29.40

1/4" & 1/2" SD FATMAX[®] SOCKET SET - 60 PIECE



- Ratchet: 1/4" & 1/2" SD FatMax[®] ratchets
 - Sockets: 1/2" Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24, 27, 30, 32mm
 1/4" Hex 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
 - Extension Bar: 1/2" 125 & 250mm 1/4" – 75mm
 - Breaker Bar: 250mm
 - Sliding T-Bar: 125mm
 - Universal Joint: 1/4" & 1/2"
 - Spark Plug sockets: 16 & 21mm
 - Spinner Handle

- Bit Adaptor
- Screwdriver Bits
- Hex Key Set

STANLEY	Description	6			£
1-94-663	1/4" & 1/2" SD FatMax [®] Socket Set – 60pce	Outer Sleeve	3	3253561946639	141.16

1/4" & 1/2" SD SOCKET SET – 96 PIECE



- Ratchet: 1/4" & 1/2"
- Sockets: 1/4" Hex 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
 1/2" Hex 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm
- Deep Sockets: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm
- Extension Bar: 1/2"
- Universal Joint 1/2"
- Sliding T Bar: 1/4"
- Spark Plug: 16 & 21mm
- 5/16" Bit Holder with 1/2" Square drive
- 1/4" Bit Holder with 1/4" Square drive
- 1/4" Bit Driver
- 1/4" Adapter
- Screwdriver Bits

STANLEY	Description	ð			£
1-94-668	1/4" & 1/2" SD Socket Set – 96pce	Outer Sleeve	3	3253561946684	190.94

1/4" & 1/2" SD MICROTOUGH™ SOCKET SET – 75 PIECE

STANLEY



- Ratchet: 1/4" & 1/2" SD MicroTough™ ratchets
 - Sockets: 1/2" Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 34mm
 - 1/4" Hex 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
 - Wrenches: 8, 9, 10, 11, 12, 13, 14, 17, 19, 21mm
 - Extension Bar: 1/2" 75 & 125mm 1/4" – 75mm
 - Sliding T-Bar: 1/2" 250mm
 - 1/4" 125mm • Universal Joint: 1/4" & 1/2"
- Bit Adaptor
 - Screwdriver BitsHex Key Set

• Spinner Handle

• Spark Plug socket: 1/2" – 16 & 21mm

STANLEY	Description	_			£
1-94-660	1/4" & 1/2" SD MicroTough™ Socket Set – 75pce	Outer Sleeve	3	3253561946608	152.92

1/4" & 1/2" SD MICROTOUGH™ SOCKET SET – 65 PIECE

STANLEY



- Ratchet: 1/4" & 1/2" SD MicroTough™ ratchets
 - Sockets: 1/2" Hex 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 34mm
 - 1/4" Hex 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
 - Extension Bar: 1/2" 75 & 125mm
 1/4" 75 & 150mm
 - Sliding T-Bar: 250mm
 - Universal Joint: 1/4" & 1/2"
 - Spark Plug socket: 16 & 21mm
- Spinner Handle
- Bit Adaptor
- Screwdriver Bits
- Hex Key Set

STANLEY	Description	_			£
1-94-659	1/4" & 1/2" SD MicroTough™ Socket Set – 65pce	Outer Sleeve	3	3253561946592	117.63

1/4" & 1/2" SD MICROTOUGH™ SOCKET SET – 50 PIECE

STANLEY



- Ratchet: 1/4" & 1/2" SD MicroTough™ ratchets
- Sockets: 1/2" Hex 10, 11, 12, 13, 14, 15, 17, 19, 22, 24, 27, 30mm 1/4" Hex – 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- Extension Bar: 1/2" 125 & 250mm 1/4" – 75mm
- Sliding T-Bar: 125mm
- Universal Joint: 1/4" & 1/2"
- Spark Plug socket: 21mm
- Spinner Handle

- Bit Adaptor
- Screwdriver Bits
- Hex Key Set

STANLEY	Description	_			£
1-94-658	1/4" & 1/2" SD MicroTough™ Socket Set – 50pce	Outer Sleeve	4	3253561946585	94.09

1/4", 3/8" & 1/2" SD SOCKET SET - 60 PIECE

STANLEY

- Ratchet: 3/8", 1/4" & 1/2" quick release ratchets
- Sockets: 3/8" Hex 10, 11, 12, 13, 14, 15, 16, 17, 18mm 1/4" Hex – 4, 5, 6, 7, 8, 9, 10mm

1/2" Hex – 13, 14, 16, 17, 18, 19, 21, 22, 24, 27, 28, 29, 32mm

- Extension Bar: 3/8" 75, 125 & 250mm
 - 1/4" 75, 125 & 250mm
 - 1/2" 75, 125 & 250mm
- Sliding T-Bar: 250mm
- Universal Joint: 3/8", 1/4" & 1/2"
- Spark Plug socket: 16 & 21mm
- Spinner Handle
- Bit Adaptor
- Screwdriver Bits
- Hex Key Set

STANLEY	Description	ð			£
1-94-657	1/4", 3/8" & 1/2" SD Socket Set – 60pce	Outer Sleeve	3	3253561946578	88.21

1/4" & 1/2" SD SOCKET SET - 50 PIECE



- Ratchet: 1/4" & 1/2" quick release ratchets
 - Sockets: 1/4" Hex 4, 5, 6, 7, 8, 9, 10, 11, 13mm
 1/2" Hex 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27mm
 - Extension Bar: 1/4" 75mm
 - 1/2" 125mm
 - Sliding T-Bar: 1/4" 125mm
 - 1/2" 250mm
 - Universal Joint
 - Spark Plug socket: 21mm
 - Spinner Handle
 - Bit Adaptor
 - Screwdriver Bits
 - Hex Key Set

STANLEY	Description	_			£
1-94-656	1/4" & 1/2" SD Socket Set – 50pce	Outer Sleeve	4	3253561946561	70.57

stanleytools.co.uk

FATMAX[®] BIT & 1/4" SD SOCKET SET & RATCHET – 39 PIECE

STANLEY FATMAX

- Slotted: 4, 5.5, 6.5, 8mm
- Phillips: PH1-PH2-PH3Pozidriv: PZ1-PZ2-PZ3
- Hex: 3, 4, 5, 6mm.
- Torx: T8, T10, T15, T20, T25, T27, T30, T40
- Tamperproof Torx: T10, T15, T20, T25, T27, T30, T40
- Sockets: 6, 7, 8, 10, 11, 12, 13mm
- Magnetic Bit Holder: 60mm
- 1/4" Mini Ratchet
- 1/4" Adaptor

STANLEY	Description	ð			£
1-13-906	FatMax [®] Bit & 1/4" SD Socket Set – 39 Piece with Ratchet	Вох	10	3253561139062	40.29

FATMAX[®] BIT SET WITH RATCHET WRENCH – 39 PIECE

STANLEY FATMAX



- Slotted: 4, 5.5, 6.5, 8mm
- Phillips: PH1-PH2-PH3
- Pozidriv: PZ1-PZ2-PZ3
- Hex: 3, 4, 5, 6mm.
- Torx: T8, T10, T15, T20, T25, T27, T30, T40
- Tamperproof Torx: T10, T15, T20, T25, T27, T30, T40
- 1/4" Bits: 6, 7, 8, 10, 11, 12, 13mm
- Magnetic Bit Holder: 60mm
- 1/4" Adaptor
- 1/4" Mini Ratchet Wrench

STANLEY	Description	ð			£
1-13-907	FatMax [®] Bit & 1/4" SD Socket Set – 39 Piece with Ratchet Wrench	Box	10	3253561139079	38.17



FATMAX[®] BIT SET WITH RATCHET – 32 PIECE



000

000 Ó

ö 0000

Ó

ò

- Slotted: 4, 5.5, 6.5, 8mm
- Philips: PH1, PH2, PH3
- Pozi: PZ1, PZ2, PZ3
- Hex: 3, 4, 5, 6mm.
- Torx: T8, T10, T15, T20, T25, T27, T30, T40
- Tamperproof Torx: T10, T15, T20, T25, T27, T30, T40
- Magnetic Bit Holder: 60mm
- 1/4" Mini Ratchet

STANLEY	Description	<u></u>			£
1-13-904	FatMax $^{\circ}$ Bit Set with Ratchet – 32pce	Box	10	3253561139048	36.05

FATMAX® BIT SET WITH RATCHET WRENCH - 32 PIECE



- Slotted: 4, 5.5, 6.5, 8mm
 - Philips: PH1, PH2, PH3
 - Pozi: PZ1, PZ2, PZ3
 - Hex: 3, 4, 5, 6mm.
 - Torx: T8, T10, T15, T20, T25, T27, T30, T40
 - Tamperproof Torx: T10, T15, T20, T25, T27, T30, T40
 - Magnetic Bit Holder: 60mm
 - 1/4" Square Drive Socket
 - 1/4" Adaptor
 - 1/4" Mini Ratchet Wrench

STANLEY	Description	(£
1-13-905	$FatMax^{\circledast}$ Bit Set with Ratchet Wrench – 32pce	Box	10	3253561139055	33.93

THE PRO'S ADVICE

MAKE YOUR SOCKET SETS WORK HARDER

NUTS SHOULD TURN SMOOTHLY

To effectively use sockets you need to be sensitive to the way in which the nut turns on the bolt or screw stud. If the nut does not rotate smoothly check to see that the thread is not 'crossed' or if the thread size or type differs from the bolt.

TAKE CARE NOT TO OVER TIGHTEN

Run the nut up until finger tight and then apply the socket to finally tighten the nut. Under normal conditions do not be tempted to over tighten fastenings.

USE A TORQUE WRENCH FOR EXACT SPECIFICATIONS

If the torque required to complete the fastening needs to be specific for functional or safety reasons you should use a torque wrench.

USE THE RIGHT SIZE SOCKET

Even though the socket may locate on a nut that is slightly smaller, the result may be that the corners of the fastener will be deformed and make future removal difficult. The size of the ratchet handle is also carefully matched to a given set of socket sizes so that damage to the fastening is minimised. Whenever possible pull the ratchet handle towards you for better control.

LOCKING EXTENSION BAR

If you need to work on a fastener beyond your normal reach a locking extension bar will enable you to reach the nut without the risk of leaving the socket embedded in the machinery or engine compartment.

SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

stanleytools.co.uk

THE PRO'S ADVICE

CHOOSE THE RIGHT WRENCH FOR THE JOB

COMBINATION SPANNERS

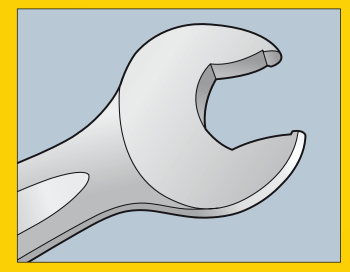
These combine in a single tool an open-ended jaw and a ring, both have the same dimension. The open-ended jaw is offset by 15° which enables the operator to turn any nut provided there is even a very small amount of access. The Bi-Hex (12 point) Ring-end is also cranked at 15° from the horizontal, which enables you to grip the handle without risking injury to the knuckles.

OPEN-ENDED SPANNERS

Both ends of these spanners are open with the heads set at 15°. The open-ended format is ideal for working on pipelines where only side access is possible. Select slim open-ended jaws to give greater accessibility within the thickness of the fastener.

ADJUSTABLE WRENCH

This must be used carefully and sparingly if damage to the fastener is to be avoided, but it is still a very useful item for any toolkit.

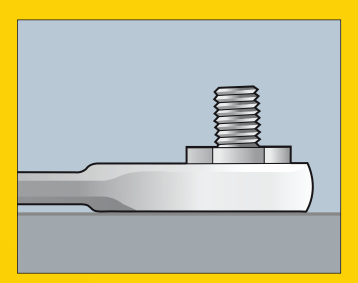


COMBINATION SPANNER WITH RATCHETING RING END

A very useful specialist set of 6 spanners, with the benefit of a ring end which ratchets with a 5° angle of engagement, so that you can work in very restricted spaces and have the added advantage of an open ended end profile to work on fastenings that do not have 360° access, as occurs on pipe work.

ACCELERATOR COMBINATION SPANNER

The open-end part of the tool incorporates an innovative jaw form which enables the user to engage and disengage without removing the spanner from the nut.



SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

WRENCHES & SPANNERS

COMBINATION WRENCH SETS

STANLEY

- Re-usable plastic rack for easy storage
- Nickel chrome plated for corrosion protection
- Maxi Drive ring ends for increased grip and reduced fastener damage
- Forged from chrome vandium steel to ISO 3318 and DIN 3113 for proven performance





STANLEY	Description	6			£
4-94-646	6 Piece Combination Wrench Set	Plastic Clip	2	3253564946469	27.04

Set contains:

Chrome combination wrench: 10, 11, 12, 13, 14, 15mm

STANLEY	Description	6			£
4-94-647	11 Piece Combination Wrench Set	Plastic Clip	2	3253564946476	44.71

Set contains:

Chrome combination wrench: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17mm

STANLEY	Description	_			£
4-94-648	13 Piece Combination Wrench Set	Plastic Clip	2	3253564946483	56.46

Set contains:

Chrome combination wrench: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm

SET OF MAXI DRIVE™ PLUS COMBINATION WRENCHES

STANLEY



 Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance

- Nickel chrome plating protects against corrosion
- Slim pattern combines maximum strength with optimum accessibility
- Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Bi-hex 12 point ring with precisely broached Maxi Drive profile to increase the grip by up to four times
- Improved grip even on damaged nuts
- Polished head with satin finish to the handle
- Both the open ended head and the ring are angled at 15° for optimum accessibility

STANLEY	Description	_			£
4-87-053	6pce 10,11,13,14,15,17mm	Boxed	15	3253564870535	24.72
4-87-054	8pce 8,10,11,13,14,15,17,22mm	Boxed	15	3253564870542	33.99

SET OF 8 COMBINATION ACCELERATOR WRENCHES

- **STANLEY**. Specially shaped open end engages and disengages without the need to remove the spanner from the nut
 - Enables operator to work much faster
 - Nickel chrome plating protects against corrosion
 - Plastic storage rack





STANLEY	Description	(£
4-89-932	8pce 8,10,12,13,16,17,18,19mm	Carded	2	3253564899321	36.93
4-89-997	8pce 8,10,11,12,13,14,15,16mm	Carded	2	3253564899970	33.59

SET OF 6 MAXI DRIVE™ PLUS COMBINATION RATCHET WRENCHES

STANLEY

- Ratcheting ring end eliminates the need to disengage the wrench from the fastener
- Open jaw features Maxi Drive Plus face profile to increase grip on nut by up to four times
- $\bullet\,$ 5° angle of engagement of ratchet mechanism effective in the most restrictive of spaces
- Satin finished nickel chrome plating protects against corrosion
- Plastic storage rack with point of sale test facility

STANLEY	Description	6			£
4-89-907	6pce 10,12,13,16,17,19mm	Carded	2	3253564899079	59.11

SET OF 8 MAXI DRIVE™ OPEN END SPANNERS

STANLEY • Fu



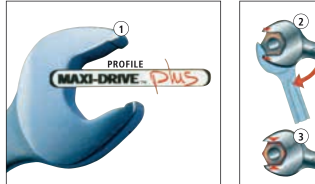
- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
 - Nickel chrome plating protects against corrosion
 - Slim pattern combines maximum strength with optimum accessibility
 - Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
 - Improved grip even on damaged nuts
 - Polished head with satin finish to the handle
 - Both open ended heads are angled at 15° for optimum accessibility

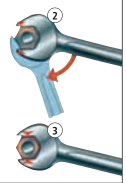
STANLEY	Description	_			£
4-87-052	8pce 6,7,8,9,10,11,12,13,14,15, 16,17,18,19,20,21mm	Boxed	15	3253564870528	28.37

MAXI DRIVE™ PLUS COMBINATION WRENCHES

STANLEY

- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
 - Nickel chrome plating protects against corrosion
 - Slim pattern combines maximum strength with optimum accessibility
 - Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
 - Bi-hex 12 point ring with precisely broached Maxi Drive profile to increase the grip by up to four times
 - Improved grip even on damaged nuts
 - Polished head with satin finish to the handle
 - Both the open ended head and the ring are angled at 15° for optimum accessibility





1) The unique shape of the jaws locks the spanner onto the nut

2) With this locking, the risk of ill-timed loosening is almost completely removed

3) Locking is applied to the faces of the nut, preventing the risk of slipping

STANLEY	Description	6			£
4-87-066	6mm Combination Wrench	Carded	6	3253564870665	3.97
4-87-057	7mm Combination Wrench	Carded	6	3253564870573	3.97
4-87-058	8mm Combination Wrench	Carded	6	3253564870580	4.02
4-87-069	9mm Combination Wrench	Carded	6	3253564870696	4.24
4-87-070	10mm Combination Wrench	Carded	6	3253564870702	4.42
4-87-071	11mm Combination Wrench	Carded	6	3253564870719	4.52
4-87-072	12mm Combination Wrench	Carded	6	3253564870726	4.83
4-87-073	13mm Combination Wrench	Carded	6	3253564870733	4.97
4-87-074	14mm Combination Wrench	Carded	6	3253564870740	5.11
4-87-075	15mm Combination Wrench	Carded	6	3253564870757	5.19
4-87-076	16mm Combination Wrench	Carded	6	3253564870764	5.58
4-87-077	17mm Combination Wrench	Carded	6	3253564870771	5.70
4-87-078	18mm Combination Wrench	Carded	6	3253564870788	6.45
4-87-079	19mm Combination Wrench	Carded	6	3253564870795	6.72
4-87-080	20mm Combination Wrench	Carded	6	3253564870801	7.39
4-87-081	21mm Combination Wrench	Carded	6	3253564870818	8.04
4-87-082	22mm Combination Wrench	Carded	6	3253564870825	8.53
4-87-083	23mm Combination Wrench	Carded	6	3253564870832	8.60
4-87-084	24mm Combination Wrench	Carded	4	3253564870849	8.66
4-87-085	25mm Combination Wrench	Carded	4	3253564870856	10.20
4-87-086	26mm Combination Wrench	Carded	4	3253564870863	10.23
4-87-087	27mm Combination Wrench	Carded	4	3253564870870	11.22
4-87-090	30mm Combination Wrench	Carded	4	3253564870900	13.64
4-87-092	32mm Combination Wrench	Carded	4	3253564870924	14.23

FATMAX® RATCHETING ADJUSTABLE WRENCH



- Ratchet action with no need to disengage from the fastener
- Operates in lock or ratchet action for high torque
- Wide capacity jaws with laser etched graduations
- Rubber grip for comfort under load

Product video can be viewed at www.stanleytools.co.uk

STANLEY	Description	Max Jaw Capacity	ð			£
FMHT0-72184	FatMax® Ratcheting Adjustable Wrench 200mm*	32mm	Carded	2	3253560721848	23.36
FMHT0-72185	FatMax [®] Ratcheting Adjustable Wrench 250mm*	35mm	Carded	2	3253560721855	25.63

FATMAX[®] ADJUSTABLE WRENCHES



- Chrome vanadium steel for strength and durability
- Wider handle for increased comfort
 - Chrome finish for corrosion protection

STANLEY	Description	Max Jaw Capacity	_			£
0-95-872	FatMax [®] Adjustable Wrench – 150 mm/6"	26mm	Carded	4	3253560958725	9.10
0-95-873	FatMax [®] Adjustable Wrench – 200 mm/8"	31mm	Carded	4	3253560958732	11.39
0-95-874	FatMax $^{\otimes}$ Adjustable Wrench – 250 mm/10"	37mm	Carded	4	3253560958749	13.66
0-84-540	FatMax $^{\circ}$ Adjustable Wrench – 300 mm/12"	43mm	Carded	4	3253560845407	17.08
0-95-876	FatMax® Adjustable Wrench – 375 mm/15"	48mm	Carded	4	3253560958763	28.39

STANLEY ADJUSTABLE WRENCHES

- **STANLEY** Phosphate finish with wider jaw opening
 - Comfort grip

STANLEY	Description	Max Jaw Capacity	_			£
0-90-947	150mm/6"Adjustustable Wrench	24mm	Carded	2	3253560909475	8.75
0-90-948	200mm/8" Adjustustable Wrench	29mm	Carded	2	3253560909482	10.96
0-90-949	250mm/10" Adjustustable Wrench	33mm	Carded	2	3253560909499	13.13
0-90-950	300mm/12" Adjustustable Wrench	39mm	Carded	2	3253560909505	16.42



ADJUSTABLE WRENCHES



- Fully forged from chrome vanadium steel for optimum performance
- Knurled jaw adjustment screw
- Polished head, nickel chrome plated for protection against corrosion

STANLEY	Description	Max Jaw Capacity	_			£
0-87-366	150mm/6" Adjustustable Wrench	19mm	Carded	6	3253560873660	7.73
0-87-368	200mm/8" Adjustustable Wrench	24mm	Carded	6	3253560873684	9.70
0-87-470	250mm/10" Adjustustable Wrench	29mm	Carded	6	3253560874704	11.63
0-87-472	300mm/12" Adjustustable Wrench	34mm	Carded	6	3253560874728	14.52

LOCKING ADJUSTABLE WRENCHES



- Fully forged from chrome vanadium steel for optimum performance
 - Knurled jaw adjustment screw
 - Polished head, nickel chrome plated for protection against corrosion
 - When jaw has been adjusted to size of nut it can be locked
 - Ideal for the removal of overtight fasteners
 - Prevents wrench from slipping off fastener

STANLEY	Description	Max Jaw Capacity	6			£
0-85-610	250mm Locking Adjustable Wrench	31mm	Carded	6	3253560856106	24.21

THE PRO'S ADVICE

MAKE YOUR WRENCH WORK HARDER

COMBINATION WRENCHES

The open-ended jaws of a spanner are for use where access is restricted or when fasteners are in line as in pipework. Use the ring-end of a spanner for initial loosening and final tightening, where access is available, because it offers maximum strength and grip to reduce the risk of damage to the nut.

NEVER USE EXCESSIVE FORCE

When freeing a 'frozen' or 'rusted on' nut never use a hammer or extend the length of the spanner by using a piece of pipe; you will damage both the spanner and the fastener, instead use a lubricating oil.

PULL TOWARDS YOU WHEREVER POSSIBLE

Whether tightening or freeing off a fastening you can apply more power and control by pulling the spanner toward you and if it accidentally slipped off the nut there is less risk of injury.

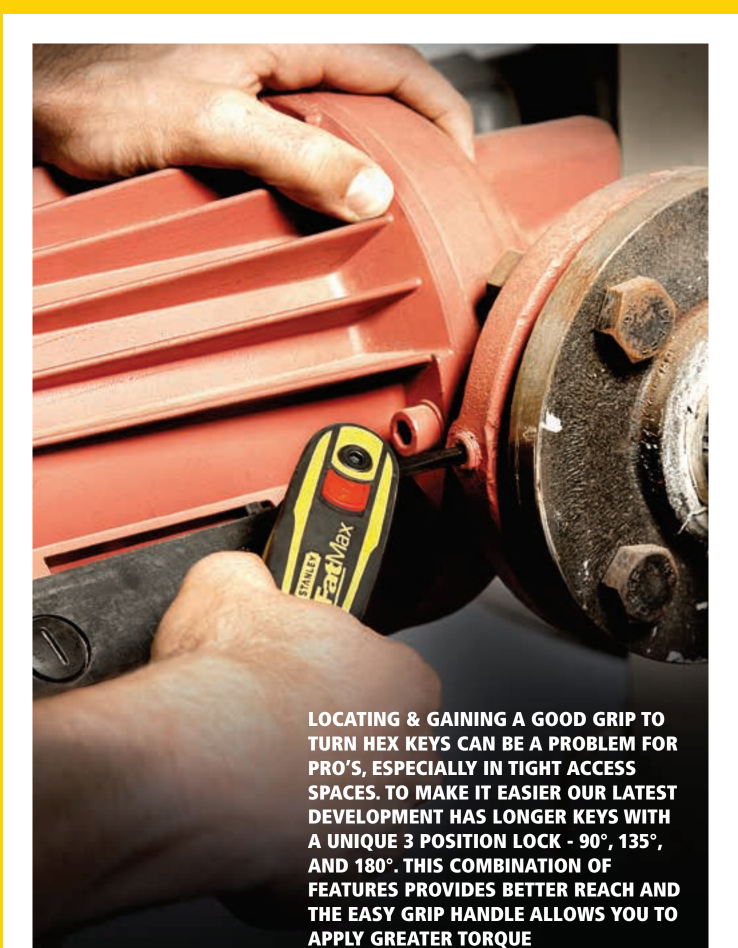
ADJUSTABLE WRENCHES

For best performance from an adjustable wrench avoid selecting an oversized wrench for the fastener. Close the jaws of the wrench onto the flats of the nut and then gently move the wrench forward and back at the same time further tightening the adjusting knurled wheel until the fit to the nut is without movement; this will minimise damage to the fastener. Always rotate so that the force is directed toward the fixed jaw.

SAFETY

- Never use a hammer for additional leverage.
- Don't use open-ended spanners or adjustable wrenches to free off a 'frozen' nut or to finally tighten a nut; use a ring spanner instead.
- Keep spanners free from oil to prevent slippage.

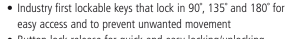
SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK



KEY SETS

FATMAX[®] LOCKING KEY SETS

STANLEY Fatmax



- Button lock release for quick and easy locking/unlocking
- Long keys for better access to countersunk or recessed fasteners
- $\bullet\,$ Bi-material handle for better grip and feel
- In Metric, Imperial and $\operatorname{Torx}^{\scriptscriptstyle (\! 8\!)}$ patterns for all applications



STANLEY	Description	(£
0-97-552	FatMax [®] Locking Key Set – Hex Metric = 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm	Counter Top	12	323560975524	12.44
0-97-553	FatMax [®] Locking Key Set - Torx = T9, T10, T15, T20, T25, T27, T30, T40	Counter Top	12	323560975531	12.44

FATMAX® RATCHETING POWER KEY SET



- Powerful professional ratchet handle for the rapid tightening and loosening of all fastener types
- T profile for extra torque load ideal for stubborn fasteners
- Two position bit lock system for access and power
- 1/4" hex bit retainer for use with all 1/4" long male screwdriver bits
- Complete with a selection of extra long, slim bits for all pattern fasteners in all situations and applications
- Drop proof case included for organisation and transport. Fits neatly into a toolbox drawer



STANLEY	Description	4			£
0-79-153	$FatMax^{\otimes}$ 27 Piece Ratcheting Power Key Set	Counter Top	4	323560791537	34.03
0-96-222	$FatMax^{\otimes}$ 43 Piece Ratcheting Power Key Set	Counter Top	4	323560962227	48.81

FOLDING HEX KEY SETS



- Bi-material grip for increased comfort
 - Chamfered tip to aid location
 - Phosphate finish for corrosion protection



STANLEY	Description	_			£
2-69-264	8 Piece Metric Folding Hex Key Set 1.5, 2, 2.5, 3, 4, 5, 6, 8mm	Carded	12	3253562692641	7.38
2-69-266	8 Piece Torx Folding Key Set T9, 10, 15, 20, 25, 27, 30, 40	Carded	12	3253562692665	11.31
2-69-265	9 Piece Imperial Folding Hex Key Set 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	Carded	12	3253562692658	7.90
2-69-267	8 Piece Metric and 9 Piece Imperial Folding Hex Key Sets 1.5, 2, 2.5, 3, 4, 5, 6, 8 mm 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	Carded	6	3253562692672	14.71
2-69-268	25 Piece Metric / Imperial / Torx Folding Hex Key Set 1.5, 2, 2.5, 3, 4, 5, 6, 8mm 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4" T9, 10, 15, 20, 25, 27, 30, 40	Carded	6	3253562692689	25.57

BALL END HEXAGON KEY SET



- **STANLEY** Ball hex configuration on the long arm to allow offset driving of hard to reach set screws
 - Straight hex on short arm for maximum leverage
 - All keys stored in a size marked plastic holder for easy selection
 - Additional multi position handle for use in line or as a T or L handle for improved comfort and to generate more leverage



STANLEY	Description	6			£
0-89-904	9pce Hex Key Set 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	Carded	10	3253560899042	21.47

BALL END HEXAGON KEY SET

STANLEY

- High strength tensile steel for durability and long-life
- All keys stored in size marked order for ease of accessColour coded plastic holder aids self selection
 - Colour coded plastic holder alds sell sell
 (Red = Metric), (Yellow = Imperial)





STANLEY	Description	_	\boxtimes		£
0-69-256	9pce Ball Hex Key Set 1.5 – 10mm	Carded	6	3253560692568	14.65
0-69-257	12pce Ball Hex Key Set 1/16 – 3/8"	Carded	6	3253560692575	15.99

HEXAGON KEY SET

STANLEY

- Sets of standard hex keys in high tensile steel
- All keys stored in a size marked and colour coded plastic holder for easy selection (Red=Metric), (Yellow=Imperial)





STANLEY	Description	_			£
0-69-251	8pce Hex Key Set 1.5, 2, 2.5, 3, 4, 5, 5.5, 6mm	Carded	12	3253560692513	3.09
0-69-252	8pce Hex Key Set 1/16 - 1/4"	Carded	12	3253560692520	3.09
0-69-253	10pce Hex Key Set 1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 8, 10mm	Carded	12	3253560692537	5.37



stanleytools.co.uk

RIVETING AND GLUING

LIGHTWEIGHT AND GOOD TO HANDLE- REALLY COMFORTABLE. REALLY HARD WEARING

ANDYSTONE1 – BUILDER

nuumit

STAPLES RANGE GUIDE

	Z	69-701	TR45	TR40	TR55	TR75	TR120	TR400	TR150L	TR151YL	TR60	TR110	TR100	TR150HL	TR151Y	TR200	TR250	TR350	TRE540	TRE500	TRE550	TRE650	PHT150	PHT250	PHT350	CT10X
	0-TRA202T 4mm	•			•		•																			
	0-TRA204T 6mm	•	•	•	•	•	•	•	•	•									•							
	0-TRA205T 8mm	•	•	•	•	•	•	•	•	•									•							
3 53 530	0-TRA206T 10mm		•	•	•	•	•	•	•	•									•							
	0-TRA208T 12mm				•	•			•	•									•							
	0-TRA209T 14mm				•	•			•	•									•							
	1-TRA704T 6mm					•					•	•	•	•	•	•	•			•	•		•			
	1-TRA705T 8mm										•	•		•	•	•	•	•		•	•					
G 4 11 140	1-TRA706T 10mm											•			•	•				•						
	1-TRA708T 12mm														•	•				•						
	1-TRA709T 14mm					•					•	•	•	•	•	•	•	•		•	•					
	1-CT305T 8mm																									•
CT 300	1-CT306T 10mm																									•
	1-CT308T 12mm							•																		•
	1-CT106T 10mm 3/8"																									•
	1-CT107T 10mm 7/16"																									•
CT100	1-CT108T 12mm 1/2"							•																		\bullet
	1-CT109T 14mm 9/16"							•																		•
	0-SWK-BN050 12mm																•	•	•		•					
	0-SWKBN0625 15mm					•		•									•	•	•		•	•				
	0-SWKBN075 20mm																					•				
J 8 300	0-SWKBN100 25mm																					•				
	0-SWKBN1187 30mm																					•				
	0-SWKBN1375 35mm																									

STAPLE GUNS

HEAVY DUTY TRE550 ELECTRIC STAPLE/NAIL GUN



- Ergonomic soft grip handle for comfort
- Accepts heavy duty staples and brads
- Easy access staple & brad insertion for quick loading
- Hi/Lo adjustment for wide range of applications
- Extra long cord for ease of use
- Can be used on plywood and MDF
- Anti-jam function

STANLEY	Description	_			£
0-TRE550	Heavy Duty TRE550 Electric Staple/Nail Gun	Carded	2	3253560058586	31.67

FATMAX® HEAVY DUTY TR350 2 IN 1 STAPLER



• Robust steel construction for a
longer working life

- Easy squeeze for easy actuation
- Fires Heavy Duty Type G staples
- Fires 1-SWKBN 18 gauge brads





STANLEY	Description	_			£
6-TR350	FatMax [®] Heavy Duty TR350 Stapler / Nailer	Try Me Blister + Staples	6	3253566704135	30.58

HEAVY DUTY TR250 STAPLE GUN/BRAD NAILER



- Pinch point free design for added safety
 - Easy push handle easier to use
 - Aluminium cast housing for greater durability
- Easy access staple & brad insertion for faster loading
- Lock down handle for easier storage
- Accepts heavy duty staples and brads for multiple applications
- Internal wire guide for greater accuracy
- Hi/Lo adjustment to match density of materials
- Can be used on plywood and MDF
- Anti-jam function

STANLEY	Description	_			£
0-TR250	Heavy Duty TR250 Staple Gun/Brad Nailer	Carded	6	3253560050078	26.38

HEAVY DUTY TR150HL STAPLE GUN

01		PLUS
<u>Snar</u>	pSne	oter.

TANK IN

STANLEY



- Easy push handle easier to use
- Aluminium cast housing for greater durability
- Lock down handle for easier storage
- Takes heavy duty staples
- Easy access staple insertion for faster loading
- Hi/Lo adjustment application specific
- Can be used on plywood and MDF
- Suitable for carpet fitters, carpenters, decorators and gardeners
- Anti-jam function

STANLEY	Description	6			£
0-TR150HL	Heavy Duty TR150HL Staple Gun	Carded	6	3253560058425	21.10

FATMAX[®] TR75 6 IN 1 STAPLER/BRAD NAILER

- STANLEY FATMAX.
- Fires 6 different brads and staple types from 6-14mm for maximum flexibility
- Bottom loading magazine for quick and easy reloading
- Anti-jam design for reliable, consistent operation
- Fastener indicator shows when you need to reload
- Hi/low depth adjustment for precise fastening of different materials
- Comes complete with a selection of 6 staples and brad types for use straight off the shelf

STANLEY	Description	_			£
FMHT0-70868	FatMax $^{\otimes}$ TR75 6 in 1 Stapler/Brad Nailer	Carded	5	3253560708689	34.96

FATMAX[®] LIGHT DUTY TR400 4 IN 1 STAPLER

STANLEY FATMAX.

- Light duty 4 in 1 stapler fires cable tacks, light duty staples and both headless and standard brads
- Easy squeeze for easy actuation
- Fires 1-TRA200 series light duty staples 4-14mm
- Fires 1-CT100 series round staples
- Fires 1-SWKBN 18 gauge brads 12-15mm
- Anti-jam function

-
7 8
1000 ¹¹



STANLEY \boxtimes Description £ FMHT0-70411 3253560704117 FatMax® 4in1 Light Duty TR400 Try Me Blister 5 27.30 Stapler / Nailer / Cable Tacker + Staples

2 IN 1 LIGHT DUTY TR120 STAPLER

2 ^m 1	STANLEY	 Robust stee Easy squee Fires 1-TRA Fires 1-SW Anti-jam fu 	ze for easy ac A200 series lig KBN 18 gaug
· E	and a t	STANLEY	
	Reality -	STHT0-70410	2in1 Ligh
1			

• Robust steel construction for a longer working life
 Easy squeeze for easy actuation

- ght duty staples 4-14mm
- ge brads 12-15mm



STANLEY	Description	_			£
STHT0-70410	2in1 Light Duty TR120 Stapler / Nailer	Try Me Blister + Staples	5	3253560704100	22.93

LIGHT DUTY TR45 STAPLE GUN



Anti-jam function								
STANLEY	Description	_			£			
0-TR45	Light Duty TR45 Staple Gun	Carded	4	3253560050450	15.83			

LIGHT DUTY TR40 STAPLE GUN



EY	•	Easy	push	handle	easier	to	use

- Staple re-load window allows you to re-load staples when needed
- Easy access staple insertion for faster loading
- Built in staple remover allows you to quickly & safely remove unwanted light duty staples
- Takes 6, 8 and 10mm light duty staples

• Lock down handle for easier storage

• Takes light duty staples

• Anti-jam function

STANLEY	Description	(£
0-TR40	Light Duty TR40 Staple Gun	Carded	6	3253560056537	11.61

2 IN 1 CT10X CABLE TACKER



- 2 in 1 CT10X Cable Tacker fires round and flat staples for wire and general tacking
- Wire guide for safety prevents stapling into wire
- Hi/Lo adjustment for use on different surfaces
- Captive reload no loose parts, easy to reload
- Patented anti-jam for less down time and product failure
- Easy squeeze less force in more power out
- Compatible staple types shown below
- Anti-jam function

STANLEY	Description	(£
6-CT-10X	2 in 1 CT10X Cable Tacker	Clam pack	6	3253566051109	31.67
1-CT106T	1000 x 10mm Round Staples	Plastic box	6	3253561058479	2.52
1-CT107T	1000 x 11mm Round Staples	Plastic box	6	3253561058486	2.52
1-CT108T	1000 x 12mm Round Staples	Plastic box	4	3253561058493	2.75
1-CT109T	1000 x 14mm Round Staples	Plastic box	4	3253561051692	2.75
1-CT305T	1000 x 8mm Flat Narrow Crown Staples	Plastic box	6	3253561058561	2.47
1-CT306T	1000 x 10mm Flat Narrow Crown Staples	Plastic box	5	3253561058592	2.66
1-CT308T	1000 x 12mm Flat Narrow Crown Staples	Plastic box	4	3253561058608	2.86

BRAD NAILS



/	•	Only	suitable	for	0-TRE550	and 0-TR250
---	---	------	----------	-----	----------	-------------

STANLEY	Description	_			£
0-SWK-BN050	12mm x 1000	Carded	10	3253560051747	2.52
0-SWK-BN0625	15mm x 1000	Carded	10	3253560051754	2.62
0-SWKBN075	20mm x 1000	Carded	10	3253560051761	2.84
0-SWKBN100	25mm x 1000	Carded	10	3253560058395	3.04
0-SWKBN1187	30mm x 1000	Carded	10	3253560051778	3.26
0-SWKBN1375	35mm x 1000	Carded	10	3253560058821	3.36

LIGHT DUTY STAPLE PACKS



- Only suitable for light duty staplers
 - TR45 takes all sizes and 0-TR40 takes 6,8 and 10mm

STANLEY	Description	_			£
0-TRA204T	6mm x 1000	Carded	7	3253560053888	1.89
0-TRA205T	8mm x 1000	Carded	6	3253560053895	2.09
0-TRA206T	10mm x 1000	Carded	5	3253560054106	2.31
0-TRA204-5T	6mm x 5000	Carded	6	3253560058722	8.43
0-TRA205-5T	8mm x 5000	Carded	6	3253560058739	9.48
0-TRA206-5T	10mm x 5000	Carded	6	3253560058746	10.04
0-TRA208-5T	12mm x 5000	Carded	6	3253560058753	11.09
0-TRA209-5T	14mm x 5000	Carded	6	3253560058760	12.14

HEAVY DUTY STAPLE PACKS

STANLEY

Only suitable for heavy duty staplers and hammer tackers
Staplers take all sizes and hammer tackers take 8,10 and 12mm



 STANLEY \boxtimes Description £ 7 3253561054198 1-TRA704T 6mm x 1000 Carded 2.09 3253561054273 1-TRA705T 8mm x 1000 Carded 6 2.31 1-TRA706T 10mm x 1000 Carded 3253561054280 2.52 5 3253561054297 1-TRA708T 12mm x 1000 Carded 4 2.75 3253561054303 3.16 1-TRA709T 14mm x 1000 Carded 4 1-TRA704-5T 6mm x 5000 6 3253561052675 9.12 Carded 1-TRA705-5T 8mm x 5000 Carded 3253561058264 6.76 6 1-TRA706-5T 10mm x 5000 Carded 6 3253561050657 10.56 1-TRA708-5T 12mm x 5000 Carded 6 3253561050855 11.61 1-TRA709-5T 14mm x 5000 Carded 6 3253561058271 13.20

HAMMER TACKERS

FATMAX[®] PRO HAMMER TACKER



HAMMER TACKER



• For fast installation of carpeting, roofing materials or insulation

- Fits 2 sticks of staples to reduce re-load times
- Takes heavy duty G type staples 8mm, 10mm, 12mm
- Full rubber grip absorbs shock and protects hand
- · Heavy-duty steel construction for added durability

STANLEY	Description	_			£
0-PHT150	Hammer Tacker	Carded	6	3253560051501	31.67

RIVETERS

ALL STEEL RIVETER CONTRACTOR GRADE

STANLEY

- Contract grade heavy duty, long lasting
- Accepts aluminium, steel & stainless steel rivets for wide range of applications
- 4 nose pieces & wrench store in handle for versatility and convenient storage

STANLEY	Description	_			£
6-MR100	All Steel Riveter Contractor Grade	Carded	5	3253566053004	26.38



ALL STEEL RIVETER

STANLEY

- 360° rotating head for use at any angle
 - Accepts aluminium & steel rivets for a wide range of applications
 - 4 nose pieces & wrench store in handle for versatility and convenient storage

STANLEY	Description	_			£
6-MR77	All Steel Riveter	Carded	5	3253566052427	26.38



STANLEY

- Easy use spring loaded handle ejects rivet stem
 - 4 nose pieces & wrench store in handle for versatility and convenient storage
 - Accepts aluminium and steel rivets for wide range of applications
 - Rugged steel construction for long lasting durability

STANLEY	Description	6			£
6-MR55	All Steel Riveter	Carded	5	3253566051550	21.10



ALUMINIUM RIVETS AND WASHERS

STANLEY



 Length of rivets: Short rivet – grip range 3mm Medium rivet – grip range 7mm Long rivet – grip range 12mm

STANLEY	Description	6	\square		£
1-PAA44T	3mm Medium Rivets (20)	Carded	10	3253561052446	2.09
1-PAA48T	3mm Long Rivets (15)	Carded	10	3253561051487	2.09
1-PAA52T	4mm Short Rivets (20)	Carded	10	3253561050527	2.43
1-PAA54T	4mm Medium Rivets (20)	Carded	10	3253561051548	2.43
1-PAA58T	4mm Long Rivets (15)	Carded	10	3253561052583	2.43
1-PAA62T	5mm Short Rivets	Carded	10	3253561052620	2.62
1-PAA64T	5mm Medium Rivets (15)	Carded	10	3253561052644	2.62
1-PAA66T	5mm Long Rivets	Carded	10	3253561051661	2.62

GLUE GUNS

FATMAX[®] HIGH OUTPUT PRO GLUE GUN

FATMAX.

STANLEY • Fast warm up – ready to use in just 60 secs

- Ceramic element heats up quicker and holds heat longer
- 2.5lbs per hour output
- Stand by mode: Takes 30 secs to get back to working temperature
- Hibernate mode: Stores heat after 30 minutes of non use
- $\bullet\,$ Dual colour LED red when below 170° C and green when ready to use





STANLEY	Description	_			£
FMHT0-70418	FatMax [®] High Output Pro Glue Gun	Blister	5	3253560704186	39.32

HEAVY DUTY GLUE GUN

STANLEY



- Convenient fold down stand for use between applications
 - 40 watt
- Takes dual melt 11.3mm glue sticks for a full range of materials
- Hi-Low melt switch
- 1.5m cable

STANLEY	Description	_			£
0-GR25	Heavy Duty Glue Gun	Carded	4	3253560050252	10.56

CORD FREE GLUE GUN

STANLEY

- Cord free working for up to 12 minutes ideal for outdoor jobs
 - 1.8lbs per hour output
 - 40 watts
 - Interchangeable nozzles







STANLEY	Description	_			£
STHT0-70416	Cord Free Glue Gun	Blister	5	3253560704162	18.56

MINI TRIGGER GLUE GUN

STANLEY

- Convenient fold down stand for use between applications
- 15 watt
 - Takes dual melt 7mm glue sticks for a full range of materials
 - Hi-Low melt switch





DUAL TEMP GLUE STICKS

STANLEY



• Hi-Low melt

- Low setting for bonding paper and heat sensitive products
- High setting for china, leather etc. (non porous)

STANLEY	Description				£
1-GS10DT	Glue Mini 4"/24 pk. 7mm	Carded	5	3253560051402	Disc
1-GS15DT	Glue 4"/6 pk. 11.3mm	Carded	5	3253560051495	Disc
1-GS20DT	Glue 4"/24 pk. 11.3mm	Carded	5	3253560051419	Disc
1-GS25DT	Glue 10"/12 pk. 11.3mm	Carded	5	3253561052125	Disc

GLUE STICKS



STANLEY	Description	Pack Qty	Diameter	Length			£
STHT1-70428	Hot Melt Glue Sticks – Clear	6	11.3mm	101mm	30	3253561704284	2.09
STHT1-70429	Hot Melt Glue Sticks – Clear	24	11.3mm	101mm	5	3253561704291	6.32
STHT1-70430	Hot Melt Glue Sticks – Clear – 1kg Bag	100	11.3mm	101mm	1	3253561704307	21.84
STHT1-70431	Hot Melt Glue Sticks – Standard – 1kg Bag	100	11.3mm	254mm	1	3253561704314	21.84
STHT1-70432	All Purpose Clear Glue Sticks	24	11.3mm	254mm	5	3253561704321	10.92
STHT1-70433	All Purpose Clear Glue Sticks	24	11.3mm	101mm	5	3253561704338	12.00
STHT1-70434	Woodwork Glue Sticks	6	11.3mm	101mm	5	3253561704345	2.72
STHT1-70435	Woodwork Glue Sticks	30	11.3mm	101mm	5	3253561704352	10.92
STHT1-70436	Glitter Hobby Glue [Red/Green/Blue]	12	11.3mm	101mm	5	3253561704369	5.44
STHT1-70437	Glitter Hobby Glue [Silver/Gold]	12	11.3mm	101mm	5	3253561704376	5.44
STHT1-70438	Super Glue Formula – Extra Strength	6	11.3mm	101mm	5	3253561704383	5.44

THE PRO'S ADVICE

MAKE YOUR FASTENING TOOLS WORK HARDER

STAPLERS AND TACKER

TIP 1 Choose the best staple type for the job. If you want to remove it later select the shortest that is suitable, if it is to be permanent select a longer staple. Set the power to hi or lo setting and test on a scrap piece.

TIP 2 If the staples are to be visible it is good practice to try to keep them in alignment and an equal distance apart – for accurate spacing it's a good idea to make a gauge.

TIP 3 If you are stapling fragile materials that have a distinct structure like wood veneer, always position the staple across the grain for greater strength. With some thin materials, even on low power, the staple may tend to cut through and become ineffective. Change to a broad crown staple or add a piece of stronger material between the staple crown and the work piece.

TIP 4 When work is completed fire off one final staple and hold the handle in the closed position and place the wire loop over the plastic hook on the handle to hold the handle in the closed position for storage.

DUAL MELT GLUE GUNS

TIP 1 Be sure to select the best heat setting for the job. Wood, plastics and metals respond best to a high temperature setting while more delicate materials such as card, paper and fabric bond better on low heat. If the materials have a tendency to absorb heat rapidly, a higher setting ensures that the glue stays fluid long enough for the parts to be positioned accurately.

TIP 2 When in use always stand the gun on a piece of scrap material – even with great care the hot glue will drip.

TIP 3 Test the glue by squeezing gently, aim to produce a fine and consistent line of glue – squeeze too hard and it will all appear in a single blob.

TIP 4 Do not attempt to apply glue to a very large area as it will cease to be workable after about 30 seconds.

TIP 5 Once glue has been applied hold the two pieces for about 30 seconds, by which time a strong bond will have formed.

TIP 6 As soon as the glue stick disappears into the heating chamber insert another to maintain a continuous flow of glue.

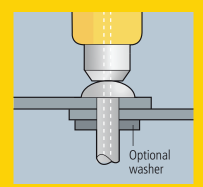
HAND RIVETERS

TIP 1 Assess the length, diameter and type of rivet required dependent on material type, thickness and final application (visual or functional). As a rule of thumb the rivet should be one and a half times longer than the combined thickness of the materials being joined.

TIP 2 Clamp the two sheets together and drill through both at the same time, removing any burrs with a fine file. Test suitability before starting on the finished material.

TIP 3 Insert the rivet and ensure that it is seated firmly onto the outer surface. If the materials to be joined may be damaged by the force of the rivet closing, place a suitably sized washer over the rivet shank to spread the pressure and create a stronger join.

TIP 4 Fit the correct size of nosepiece to the riveter and place over the rivet mandrel, pushing it up to the head of the rivet. Squeeze the handles together for the first pull, maintaining pressure on the nose of the riveter at all times. Open the handles and press the nose down to the rivet a second time, squeezing the handles together again, until the steel mandrel snaps just below the finished rivet.



SEE ALL THE PRO'S ADVICE AT STANLEYTOOLS.CO.UK

PLUMBI DRYMAL

NG AND LTOOLS

STANLEY

15_{mm}

0-77-445

255

PLUMBING TOOLS

PIPE SLICES

STANLEY • Durable cast metal body for a longer working life

- Ridged profile for additional grip
- Automatic wheel tension for fast, clean cuts on 15 & 22mm pipe
- No adjustment needed





STANLEY	Description	_			£
0-70-445	Pipe Slice 15mm	Card	6	3253560704452	13.97
0-70-446	Pipe Slice 22mm	Card	6	3253560704469	16.38

ADJUSTABLE PIPE CUTTERS

- Adjustable to cover a range of pipe sizes
 - Durable metal construction
 - Steel guide rollers for accuracy
 - Built in deburring tool (70-448 only) for a clean cut edge
 - Replacement cutter wheel in handle





STANLEY	Description	_			£
0-70-447	Adjustable Pipe Cutter 3-22mm	Card	6	3253560704476	9.82
0-70-448	Adjustable Pipe Cutter 3-30mm	Card	6	3253560704483	13.10

PLASTIC PIPE CUTTERS

STANLEY



- Cuts up to 28mm plastic pipe can also be used for hose, conduit and edge trim
- Precision stainless steel blade
- Durable moulded resin body



STANLEY	Description	_			£
0-70-450	Plastic Pipe Cutter	Card	6	3253560704506	14.18

BASIN WRENCH



- For tightening back / tap nuts on basins
- and other hard to reach fastenersForged steel body for durability
- Fixed wrench with ½" BSP and ¾" BSP ends
- Adjustable wrench with reversible direction and swivel knurled hook for positive grip



STANLEY	Description	_			£
0-70-454	Basin Wrench – Fixed	Card	6	3253560704544	10.91
0-70-453	Basin Wrench — Adjustable	Card	6	3253560704537	14.18

SMALL DIAMETER PIPE BENDER

STANLEY

- For precise bends on 6, 8 & 10mm copper pipeDie cast body for strength and durability
- Knurled non-slip grips
- Clear graduations for accurate bends





 STANLEY
 Description
 Image: Card
 State
 £

 0-70-451
 Pipe Bender - 6 - 8 - 10mm
 Card
 6
 3253560704513
 21.83

PIPE BENDER

STANLEY

- For precise crease free bends on 15 & 22mm copper pipe
- Durable steel arms and hardened rollers
- Long arms for high leverage
- Can be gripped in a vice for bench use







STANLEY	Description	ð			£
0-70-452	Pipe Bender – 15 & 22mm	Box	1	3253560704520	76.47

257

DRYWALL TOOLS

STAINLESS STEEL TAPING KNIVES

STANLEY

- Stainless steel blade prevents rusting and provides durability
 - Smooth zinc alloy cap
 - Blade tapered from handle to tip provides flexibility
 - Bi-material handle for comfort
 - Hang hole for easy storage





STANLEY	Description	ð			£
STHT0-05895	Stainless Steel Taping Knife 8"/203mm	Card	4	3253560058951	8.72
STHT0-05771	Stainless Steel Taping Knife 10"/254mm	Card	4	3253560057718	9.81
STHT0-05776	Stainless Steel Taping Knife 12"/305mm	Card	4	3253560057763	10.91

STAINLESS STEEL CORNER TOOLS

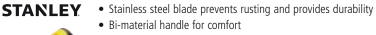
STANLEY • Stainless steel blade prevents rusting and provides durability

- Blade tapered along top to create a smooth even finish
- Bi-material handle for comfort
- Hang hole for easy storage



STANLEY	Description	6			£
STHT0-05777	Stainless Steel Inside Corner Tool	Card	4	3253560057770	8.73
STHT0-05622	Stainless Steel Outside Corner Tool	Card	4	3253560056223	8.73

STAINLESS STEEL MARGIN TROWELS





STANLEY	Description	(£
STHT0-05897	Margin/Window Trowel – 3-1/4"x4 (82mmx101mm)	Card	6	3253560058975	12.01
STHT0-05896	Margin/Edging Trowel 3pc Set -2"x5" (51mmx127mm) 1-1/2"x5" (38mmx127mm) 3-1/4"x4-1/4" (82mmx108mm)	Box	4	3253560058968	43.70



STAINLESS STEEL JOINTING KNIVES

STANLEY

- Stainless steel blade prevents rusting and provides durability
 - Smooth zinc alloy cap



- Bi-material handle for comfort
- Hang hole for easy storage



STANLEY	Description	6			£
STHT0-05786	Stainless Steel Joint Knife 4"/101mm	Card	6	3253560057862	7.64
STHT0-05799	Stainless Steel Joint Knife 5"/127mm	Card	6	3253560057992	8.17
STHT0-05864	Stainless Steel Joint Knife 6"/152mm	Card	6	3253560058647	8.72
STHT0-28000	Stainless Steel Joint Knife 4"/101mm w/#2 Phillips Bit	Card	6	3253560280000	8.17
STHT0-28034	Stainless Steel Joint Knife 5"127mm w/#2 Phillips Bit	Card	6	3253560280345	8.72
STHT0-28041	Stainless Steel Joint Knife 6"/152mm w/#2 Phillips Bit	Card	6	3253560280413	9.27

STAINLESS STEEL TROWELS

STANLEY

- Stainless steel blade prevents rusting and provides durability
 - Slight bow in blade allows users to make perfect drywall joints
 - Bi-material handle for comfort





STANLEY	Description	_			£
STHT0-05898	Trowel 280mm x 130mm Curved Corners	Card	6	3253560058982	18.57
STHT0-05899	Trowel 320mm x 130mm Curved Corners	Card	6	3253560058999	19.66
STHT0-05900	Finishing Trowel 320mmx130mm	Card	6	3253560059002	21.84

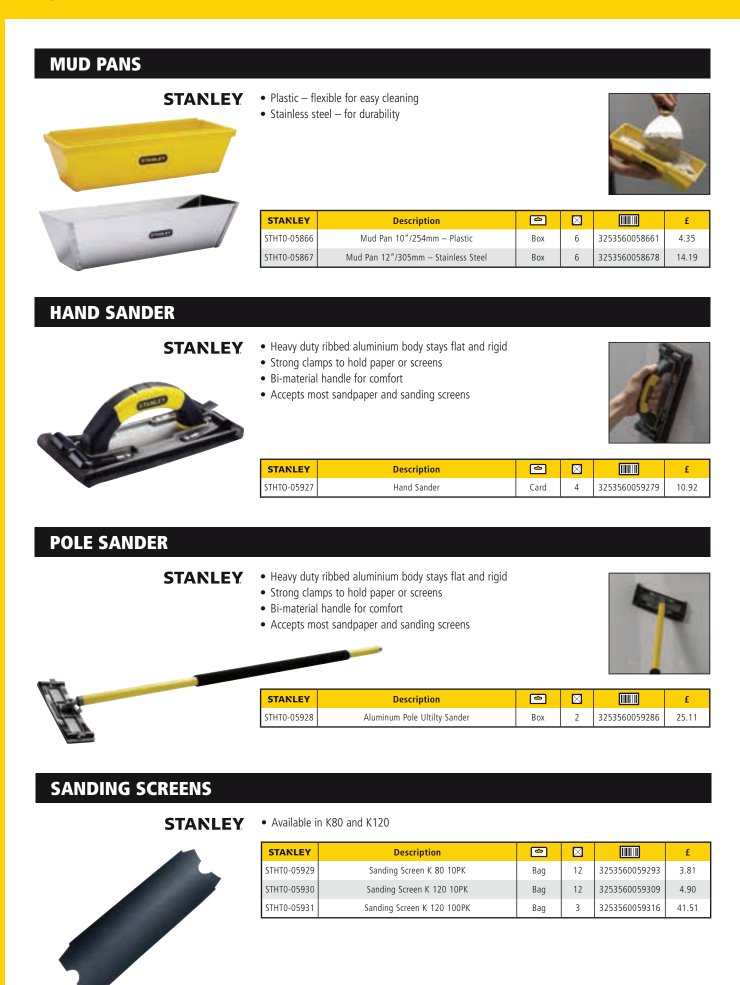
COMPOUND MIXERS

- Chuckable hexagonal bar profile
- Perfect for mixing compound, paint and other materials
- Mixer has wings and a protective extension to avoid contact with the bucket



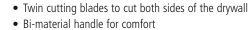


STANLEY	Description	6			£
STHT2-28042	Jointing Compound Mix 80mm Ø	Card	12	3253562280428	6.54
STHT2-28043	Jointing Compound Mix 100mm Ø	Card	6	3253562280435	8.18
STHT2-28044	Jointing Compound Mix 120mm Ø	Card	6	3253562280442	9.27



DRYWALL EDGE STRIPPER

STANLEY



- Adjustable cutting depth
- Replacement blades available



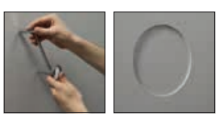


STANLEY	Description	(£
STHT1-16069	Drywall Edge Stripper	Box	4	3253561160691	27.20
STHT0-16131	Replacement Wheel for 16-069	Bag	12	3253560161316	4.36

DRYWALL CIRCLE CUTTER

STANLEY

- For cutting perfect holes in drywall up to 16" in diameter
- Precision calibrated
- Easy to read graduations





STANLEY	Description	6			£
STHT1-05878	Circle Cutter	Card	4	3253561058783	8.18

DRYWALL PANEL CARRY

- Synthetic light resistant body that does not damage the board
 - Aids balance and control when carrying large boards
 - 14" handle for extra reach
 - Hi-visibility yellow makes it easy to locate



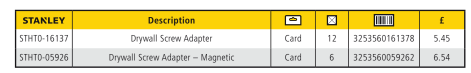


STANLEY	Description	_			£
1-93-301	Drywall Panel Carrier	Card	6	3253561933011	10.91

WALL BOARD CARRY HA	NDLES					
STANLEY	 Sold in pairs Helps when car Bi-material hand 	rying large boards and sheet materials dle for comfort			6	6
	STANLEY	Description	6			£
	STHT1-05868	Wall Board Carry Handles	Вох	4	3253561058684	21.84
DRYWALL SUPPORT STANLEY	 Adjustable pole 	scopic aluminium support to keep ceilin for easier lifting of boards and holding o hold the board firmly		n place	N N	-
t de la constante de la consta	STANLEY	Description	6			£
	STHT1-05932	Telescopic Drywall Support	Box	2	3253561059322	32.77
V	L		1		1]

DRYWALL SCREW ADAPTORS

- For quick fixing of drywall screws
- Sinks #2 fasteners to the correct depth setting







DRYWALL T SQUARE – METRIC

STANLEY

STANLEY

- Easy to read black markings
- Notched head for cutting a 4' board in 1 sweep

STANLEY	Description	6			£
STHT1-05894	Drywall T Square – Metric	Box	2	3253561058943	21.83

DRYWALL T-SQUARE +

•	Aluminium	design –	jobsite	tough	but	lightwe	eight
---	-----------	----------	---------	-------	-----	---------	-------

- Metric/imperial measurements
- Foldable for easier van storage and transport
- Blade guide, no need to mark and cut
- Cutting guide for simple straight plasterboard cuts



STANLEY	Description	_			£
STHT1- 05933	Drywall T-Square +*	Box	1	3253561059339	29.69

DRYWALL FOOT LIFTER

STANLEY

• Steel construction for versatility and durability

- Adjustable design which extends for greater lift
- Carry handle for easy moving



SHORT TAPES		Page
XTHT0-33671	5m (Metric Only) FatMax® Autolock Tape	10
XTHT0-33503	5m/16' FatMax [®] Autolock Tape	10
XTHT0-33501	8m (Metric Only) FatMax [®] Autolock Tape	10
XTHT0-33504	8m/26' FatMax [®] Autolock Tape	10
5-33-886	5m/16' FatMax® Pro Tape	10
5-33-891	8m/26' FatMax [®] Pro Tape	10
5-33-896 0-33-887	10m/30' FatMax® Pro Tape 5m FatMax® Pro Tape	10 10
0-33-892	8m FatMax® Pro Tape	10
0-33-897	10m FatMax [®] Pro Tape	10
FMHT0-33864	FatMax [®] Magnetic Tape 5m	10
FMHT0-33868	FatMax [®] Magnetic Tape 8m	11
0-33-719	5m/16' FatMax [®] Blade Armor Tape	11
0-33-726	8m/26' FatMax [®] Blade Armor Tape	11
0-33-805	10m/30' FatMax [®] Blade Armor Tape	11
0-33-720	5m FatMax [®] Blade Armor Tape	11
0-33-728	8m FatMax [®] Blade Armor Tape	11
0-33-811	10m FatMax [®] Blade Armor Tape	11
STHT0-33567	3m/10' Grip Tape	11
STHT0-33568	5m/16' Grip Tape	11
STHT0-33569	8m/26' Grip Tape	11
FMHT1-33856	2m Keychain Tape	12
0-33-299	5m Stainless Steel Powerlock Tape	12
0-33-301	8m Stainless Steel Powerlock Tape	12
0-33-523 0-33-553	3m/10' Powerlock Tape	12
0-33-553	5m/16' Powerlock Tape 5m/16' Powerlock Tape Blade Armor	12 12
0-33-515	8m/26' Powerlock Tape Blade Armor	12
0-33-531	10m/30' Powerlock Tape Blade Armor	12
0-33-522	3m Powerlock Tape	12
0-33-552	5m Powerlock Tape	12
0-33-527	8m Powerlock Tape Blade Armor	12
0-33-532	10m Powerlock Tape Blade Armor	12
0-33-932	5m Powerlock Top Reader Tape	12
0-30-686	3m/10′ Tylon Tape	13
1-30-686	3m/10' Tylon Tape	13
0-30-696	5m/16' Tylon Tape	13
1-30-696	5m/16′ Tylon Tape	13
0-30-656	8m/26' Tylon Tape	13
1-30-656	8m/26' Tylon Tape	13
LONG TAPES		Page
0-34-203	30m FatMax [®] Pro Self Retracting Long Tape	15
0-34-132	30m/100' FatMax [®] Steel Blade Long Tape	15
0-34-107	30m/100' Steel Blade Long Tape	16
0-34-296	20m Fibreglass Long Tape	16
0-34-297	30m Fibreglass Long Tape	16
0-34-262	30m/100' Fibreglass Long Tape	16
2-34-772 2-34-775	30m Powerwinder Fibreglass Long Tape	16 16
2-34-775	60m Powerwinder Fibreglass Long Tape 100m Powerwinder Fibreglass Long Tape	16
2-34-791	30m/100' Fibreglass Open Frame Long Tape	17
2-34-794	60m/200' Fibreglass Open Frame Long Tape	17
RULES		Page
	4 FOrene (C// Dentiling Charles Deales - Mathia lass suis l	
0-35-400 0-35-401	150mm/6" Rustless Steel Rule - Metric Imperial 300mm/12" Rustless Steel Rule - Metric Imperial	18 18
1-35-331	600mm/12 Rustless Steel Rule - Metric Imperial	18
1-35-331	600mm/24" Line Of Chords Scale	18
0-35-445	1m/39"Plastic Folding Rule	19
0-35-229	2m Fibreglass Folding Rule	19
LASER MEASUR		Page
1-77-116	TLM220i Laser Measurer	
1-77-116 STHT1-77140	TLM2201 Laser Measurer TLM330 Laser Measurer	22 22
STHT1-77140 STHT1-77139	TLM330 Laser Measurer	22
STHT1-77343	TLM99S Laser Measurer	23
5		25

STHT1-77361	TLM99Si Laser Measurer	23
STHT1-77138	TLM99 Laser Measurer	23
STHT1-77032	TLM65 Laser Measurer	23
0-77-018	Intellimeasure Ultrasonic Measurer	23
LEVELS		Page
XTHT1-42131	600mm/24" FatMax® I-Beam Site Level	26
XTHT1-42134	1200mm/48" FatMax [®] I-Beam Site Level	26
XTHT1-42138	1800mm/72" FatMax® I-Beam Site Level	26
XTHT1-42132	600mm/24" FatMax® I-Beam Magnetic Site Level"	26
XTHT1-42135	1200mm/48" FatMax® I-Beam Magnetic Site Level	26
XTHT1-42140	1800mm/72" FatMax [®] I-Beam Magnetic Site Level	26
XTHT1-42139	2000mm/78" FatMax® I-Beam Magnetic Site Level	26
0-43-616	400mm/16" FatMax [®] Level	27
0-43-624	600mm/24" FatMax [®] Level	27
0-43-636	900mm/36″ FatMax [®] Level	27
0-43-648	1200mm/48" FatMax [®] Level	27
0-43-672	1800mm/72" FatMax® Level	27
0-43-681	2000mm/80" FatMax [®] Level	27
0-43-625	600mm/24" FatMax® Magnetic Level	27
0-43-649	1200mm/48" FatMax [®] Magnetic Level	27
1-43-524	600mm/24" FatMax® Level	28
1-43-536	900mm/36″ FatMax® Level	28
1-43-548	1200mm/48" FatMax [®] Level	28
1-43-572	1800mm/72" FatMax [®] Level	28
1-43-525	600mm/24" FatMax® Magnetic Level	28
1-43-537	900mm/36" FatMax® Magnetic Level	28
1-43-549	1200mm/48" FatMax® Magnetic Level	28
STHT1-43102	400mm STANLEY Classic Box level	28
STHT1-43102	600mm STANLEY Classic Box Level	28
STHT1-43104	800mm STANLEY Classic Box Level	28
STHT1-43104	1000mm STANLEY Classic Box Level	28
STHT1-43106	1200mm STANLEY Classic Box Level	28
STHT1-43107	1500mm STANLEY Classic Box Level	28
STHT1-43108	1800mm STANLEY Classic Box Level	28
STHT1-43109	2000mm STANLEY Classic Box Level	28
1-43-553	600mm/24" FatMax® I-Beam Level	28
1-43-555	1200mm/48″ FatMax® I-Beam Level	28
1-43-557	1800mm/72" FatMax® I-Beam Level	28
1-43-554	600mm/24" FatMax [®] I-Beam Magnetic Level	28
1-43-556	1200mm/48" FatMax [®] I-Beam Magnetic Level	28
1-43-558	2000mm/72" FatMax [®] I-Beam Magnetic Level	28
1-42-919	400mm/16" Pro 180 Level	29
1-42-920	600mm/24" Pro 180 Level	29
1-42-921	800mm/32" Pro 180 Level	29
1-42-922	1000mm/40" Pro 180 Level	29
1-42-923	1200mm/48" Pro 180 Level	29
1-42-474	300mm/12" Foamcast Level	29
1-42-475	450mm/18" Foamcast Level	29
1-42-476	600mm/24" Foamcast Level	29
1-42-471	1200mm/48" Foamcast Level	29
0-42-063	400mm/16" FatMax [®] Digital Level	29
0-42-065	600mm/24" FatMax® Digital Level	29
0-42-086	1200mm/48" FatMax [®] Digital Level	29
0-42-087	400mm/16" Digital Angle Level	29
TORPEDO & LIN	IE LEVELS	Page
0-43-609	250mm/10" FatMax [®] Pro Torpedo Level	30
0-43-603	250mm/10" FatMax [®] Torpedo Level	30
0-43-511	230mm/9" Shockproof Torpedo Level	31
0-42-465	230mm/9" Aluminium Magnetic Torpedo Level	31
0-42-294	200mm/8" Torpedo Level	31
0-42-287	80mm/3" Line Level	31
0-42-130	Pocket Level	31
MARKING OUT	TOOLS	Page
1-45-013	1720mm X 1200mm Folding Builders' Square	33
STHT46010	7" Bi- Colour Quick Square	33
511140010	, or colour quick square	55

CTUT 45044		22
STHT46011	12" Bi- Colour Quick Square	33
46-053	Adjustable Quick Square	33
0-46-151	300mm/12" Combination Square	34
2-46-028	300mm/12" Die Cast Combination Square	34
2-46-222	300mm/12" Combination Square	34
1-45-530	600mm/400mm Carpenters Steel Squares	34
0-46-702	225mm Rosewood Joiners Bevel	35
0-46-825	200mm Plastic Joiners Bevel	35
0-46-529	228mm Plastic Joiners Bevel	35
2-47-064	215mm Marking Gauge	35
0-47-314	2pk FatMax [®] Black Chisel Tip Marker	36
0-47-312	2pk FatMax [®] Black Fine Tip Marker	36
0-47-316	2pk Black Fine Tip Marker	36
1-47-329	Mini Multi Fine Tip Marker	36
1-47-329		36
	Red Carpenter Pencil	
1-03-851	Green Mason Pencil	36
CHALK LINES		Page
0-47-480	FatMax [®] Pro 30m Chalk Line	37
0-47-488	FatMax [®] Pro 30m Chalk Line & 225g Black Chalk	37
9-47-486	FatMax [®] Pro 30m Chalk Line & FatMax [®] Pro Quick Spike	37
0.47.004	30m FatMax [®] Chalk Line Set - 113g Blue Chalk & Fine	20
0-47-681	Tip Black Marker"	38
STHT0-47347	Large Chalk Reel	38
0 47 465	30m Powerwinder Chalk Line Set - 113g Blue Chalk &	38
0-47-465	Level	30
0-47-100	30m Metal Chalk Line Set	39
0-47-443	30m Chalk Line Set - 113g Blue Chalk & Level	39
STHT0-47147	Compact 9m Chalk Line	39
1-47-403	113g Blue Chalk	39
1-47-404	113g Red Chalk	39
1-47-405	113g White Chalk	39
1-47-803	225g Blue Chalk	39
1-47-804	225g Red Chalk	39
		Dago
OPTICAL LEVEL		Page
OPTICAL LEVEL 1-77-159	AL24 Auto Level Kit	Page 46
1-77-159 ROTARY LASERS		46
1-77-159 ROTARY LASERS 1-77-439	RL HGW FatMax® Exterior Rotary Laser	46 Page 47
1-77-159 ROTARY LASERS 1-77-439 1-77-427	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser	46 Page 47 48
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser	46 Page 47 48 48
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser	46 Page 47 48 48 48 49
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser	46 Page 47 48 48
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser	46 Page 47 48 48 48 49
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser	46 Page 47 48 48 48 49 Page
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser	46 Page 47 48 48 49 Page 49
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser	46 Page 47 48 48 49 Page 49 49
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D	46 Page 47 48 48 48 49 Page 49 49 50 50
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL	46 Page 47 48 48 48 49 Page 49 50 50 50 50
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320 STHT1-77137	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360	46 Page 47 48 48 49 Page 50 50 50 51 51
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320 STHT1-77137 1-77-123	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit	46 Page 47 48 48 49 Page 49 50 50 50 51 51 51 52
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77340	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser	46 Page 47 48 48 49 Page 50 50 51 51 51 52 52
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77149	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser	46 Page 47 48 48 49 Page 49 50 50 50 51 51 51 52 52 52 53 53 53
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77149 STHT1-77149 SPOT LASERS	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser	46 Page 47 48 48 49 50 50 50 51 51 51 51 52 52 53 53 53 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77149 SPOT LASERS 1-77-319	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5	46 Page 47 48 48 49 7 9 6 50 50 50 51 51 51 51 52 52 53 53 53 7 9 2 9 2 9 2 9 2 9 3 1 9 2 9 2 9 2 9 2 9 5 1 9 5 9 5 1 9 5 1 9 9 9 9 9 9 9 9 9
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77147 STHT1-77148 STHT1-77148 STHT1-77149 SPOT LASERS 1-77-319 1-77-318	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3	46 Page 47 48 48 49 7 9 6 50 50 50 51 51 51 51 52 53 53 53 53 7 9 2 9 2 9 3 3 3 3 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77149 SPOT LASERS 1-77-319	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5	46 Page 47 48 48 49 7 9 6 50 50 50 51 51 51 51 52 52 53 53 53 7 9 2 9 2 9 2 9 2 9 3 1 9 2 9 2 9 2 9 2 9 5 1 9 5 9 5 1 9 5 1 9 9 9 9 9 9 9 9 9
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77147 STHT1-77148 STHT1-77148 STHT1-77149 SPOT LASERS 1-77-319 1-77-318	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3	46 Page 47 48 48 49 7 9 6 50 50 50 51 51 51 51 52 53 53 53 53 7 9 2 9 2 9 3 3 3 3 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77148 STHT1-77148 STHT1-77149 SPOT LASERS 1-77-319 1-77-318 STHT1-77342	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3	46 Page 47 48 48 49 50 50 50 51 51 51 51 52 53 53 53 53 53 53 53 53 53 53 53 53 53
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77149 SPOT LASERS 1-77-319 1-77-318 STHT1-77342 ACCESSORIES	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Coss Line Laser FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod	46 Page 47 48 49 7 6 7 5 5 5 5 5 5 5 5 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77149 STHT1-77148 STHT1-77148 STHT1-77149 1-77-319 1-77-318 STHT1-77342 ACCESSORIES 1-77-192 1-77-128	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter	46 Page 47 48 48 49 50 50 50 51 51 51 52 53 53 53 53 53 53 53 53 53 53 53 53 53
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77148 STHT1-77319 1-77-318 STHT1-77342 ACCESSORIES 1-77-192 1-77-128 1-77-128	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod	46 Page 47 48 48 49 50 50 51 51 51 51 52 53 53 64 53 53 64 54 54 55 55 55 55 55 55 55
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 3THT1-77148 STHT1-77148 STHT1-77148 STHT1-77318 STHT1-77318 STHT1-77318 STHT1-77342 1-77-318 STHT1-77342 1-77-318 STHT1-77342 1-77-318 STHT1-77342 1-77-128 1-77-128 1-77-128 1-77-128 1-77-128 1-77-131	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubit™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5 FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod Aluminium Tripod	46 Page 47 48 48 49 50 50 51 51 51 51 53 53 53 64 53 53 64 54 55 55 55 55 55 55 55 55 55 55 55 55
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77137 1-77-123 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77318 STHT1-77318 STHT1-77318 STHT1-77318 1-77-318 STHT1-7731	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5 FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod Aluminium Tripod	46 Page 47 48 48 49 50 50 50 51 51 51 51 52 53 53 64 53 64 55 64 55 65 55 55 55 55 55 55 55 55 55 55 55
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77319 1-77-318 STHT1-77342 ACCESSORIES 1-77-192 1-77-192 1-77-128 1-77-128 1-77-131 1-77-163 1-77-164	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5 FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod Aluminium Tripod Aluminium Tripod	46 Page 47 48 48 49 50 50 51 51 51 52 53 63 73 73 73 73 73 73 73 73 73 7
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77319 1-77-319 1-77-318 STHT1-77342 ACCESSORIES 1-77-192 1-77-128 1-77-128 1-77-128 1-77-128 1-77-128 1-77-131 1-77-163 1-77-164 1-77-024	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLU Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5 FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod Aluminium Tripod Aluminium Tripod Aluminium Tripod Multi Line Laser Adapter	46 Page 47 48 48 49 50 50 51 51 51 52 53 63 73 73 73 73 73 73 73 73 73 7
1-77-159 ROTARY LASERS 1-77-439 1-77-427 1-77-429 1-77-496 LINE LASERS 1-77-322 FMHT1-77348 1-77-321 1-77-321 1-77-320 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77148 STHT1-77319 1-77-318 STHT1-77342 ACCESSORIES 1-77-192 1-77-192 1-77-128 1-77-128 1-77-131 1-77-163 1-77-164	RL HGW FatMax® Exterior Rotary Laser FatMax® RLHVPW Interior Rotary Laser FatMax® RLHW+ Rotary Laser FatMax® RLHW Exterior Rotary Laser FatMax® Multiline Laser FatMax® Green Beam X Line Laser FatMax® Cross Line Laser - SCL-D FatMax® Cross Line Laser - SCL Line Laser 360 - SLL360 FatMax® CLLI Cross Line Laser Kit Cubix™ Cross Line Laser Manual Wall Line Laser Self Levelling Wall Laser FatMax® Spot Line Laser - SLP5 FatMax® Spot Line Laser - SLP3 3 Spot Laser - SPL3 Mini Tripod Multi Line Laser Adapter Camera Tripod Aluminium Tripod Aluminium Tripod	46 Page 47 48 48 49 50 50 51 51 51 52 53 63 73 73 73 73 73 73 73 73 73 7

1-77-172	Wall Mounting Bracket	57
1-77-162	Measuring Staff	57
1-77-171	Laser Glasses	57
1-77-170	Laser Grid Target	57
1-77-023	Detector for Line Lasers	58
1-77-132	Detector for Line Lasers	58
1-77-133	Detector for Rotating Lasers	58
FMHT1-74267	Green Beam Detector	58
1-77-134	Remote Control	58
1-77-127	Mains Charger	58
SENSORS		Page
0-77-030	Moisture Detector	59
0-77-500	Intellisensor™ Pro Stud Sensor	60
STHT0-77403	S100 Sensor	60
STHT0-77404	S150 Sensor	60
STHT0-77406	S200 Sensor	61
FMHT0-77407	S300 Sensor	61
HEADLAMP TOR	CHES	Page
EMHT0-70767	FatMax [®] Headlamp	64
TRIPOD TORCHE	· · · · · · · · · · · · · · · · · · ·	
		Page
0-95-112	LED Tripod Torch	65
0-95-113	Mini Tripod Keyring Torch	65
HAND TORCHES		Page
1-95-891	Heavy Duty Clamping Floodlight	66
1-95-153	FatMax [®] 3D Aluminium Torch	66
1-95-152	FatMax [®] 3AAA Aluminium Torch	67
1-95-151	FatMax [®] 2AA Aluminium Torch	67
FIXED BLADE KN	NIVES	Page
0-10-818	FatMax [®] Pro Fixed Blade Knife	73
0-10-780	FatMax [®] Fixed Blade Knife	73
1-10-550	Titan Fixed Blade Knife with Scabbard	74
2-10-550	Titan Fixed Blade Knife	74
FMHT0-10827	FatMax [®] Fixed Blade Folding Knife	74
0-10-855	Folding Utility Knife	74
0-10-705	Fixed Blade Utility Knife	75
2-10-199	Classic 199 [®] Fixed Blade Knife	75
0-10-299	Fixed Blade Utility Knife	75
0-10-129	Saw Knife Set	75
RETRACTABLE B	LADE KNIVES	Page
0-10-789	FatMax® Pro Twin Blade Knife	76
XTHT0-10502	FatMax® Twin Blade Folding Knife	76
0-10-819	FatMax [®] Pro Retractable Blade Knife	77
0-10-825	FatMax [®] Retractable Folding Knife	77
0-10-778	FatMax [®] Retractable Blade Knife	77
2-10-122	Titan Retractable Knife	78
0-10-788	Instant Change™ Retractable Blade Knife	78
0-10-499	499 Retractable Blade Knife	78
0-10-237	FatMax [®] Retractable Blade Knife Autoload	78
0-10-707	Retractable Blade Utility Knife	79
9-10-810	1Quickslide Pocket Knife	79
0-10-810	Quickslide Pocket Knife	79
02/10/1999	155mm 99E Original STANLEY Retractable Blade Knife	79
4-98-006	155mm 99E Original STANLEY Retractable Blade Knife	79
0-10-088	150mm Retractable Blade Utility Knife	79
06/10/1988	150mm Retractable Blade Utility Knife	79
SAFETY KNIVES		Page
0-10-242	FatMax [®] Safety Knife	80
0-10-245	Replacement Blades	80
0-10-189	155mm Springback Knife	80
1-10-189	155mm Springback Knife	80
0-10-243	Pocket Folding Safety Knife	81
0-10-244	Safety Wrap Cutter	81

0-10-245	Replacement Blades	81
0-10-475	9mm FatMax [®] Snap-Off Knife	82
0-10-481	18mm FatMax [®] Snap-Off Knife	82
0-10-486	25mm FatMax [®] Snap-Off Knife	82
0-10-409	9mm Dynagrip [®] Snap-Off Knife	83
0-10-418	18mm Dynagrip [®] Snap-Off Knife	83
0-10-095	9mm Interlock Snap-Off Knife	83
0-10-018	18mm Interlock Snap-Off Knife	83
0-10-280	18mm Snap-Off Knife - Self Locking	83
0-10-150	9mm SM Snap-Off Knife	83
0-10-151	18mm SM Snap-Off Knife	83
CRAFT & POCKE	T KNIVES	Page
0-10-813	Sports Utility QuickSlide™ Knife	84
8-10-813	Sports Utility QuickSlide™ Knife with 10 blades	84
0-10-254	Liner Lock Knife with Carabiner	84
0-10-253	Skeleton Liner Lock Knife	85
0-10-598	110mm Folding Pocket Knife	85
0-10-590	Interlock Craft Knife	85
0-10-601	3 X 140mm Disposable Craft Knife	85
1-10-601	140mm Disposable Craft Knife	85
0-28-590	170mm Window Scraper	86
0-28-500	Scraper	86
0-28-510	Replacement blades - 10 Pack	86
KNIFE BLADES		Page
0-11-800U	Tungsten Carbide Blades - 5 Pack	87
2-11-800U	Tungsten Carbide Blades - 10 Pack	87
8-11-800U	Tungsten Carbide Blades - 50 Pack	87
5-11-700	FatMax [®] Blade - 5 Pack	88
6-11-700	FatMax® Blade - 10 Pack	88
8-11-700	FatMax [®] Blade - 100 Pack	88
0-11-921	1992 Trimming Knife Blade	88
2-11-921	1992 Trimming Knife Blade	88
8-11-921	1992 Trimming Knife Blade	88
3-11-921	1992 Trimming Knife Blade	88
1-11-921	1992 Trimming Knife Blade	88
4-11-921	1992 Trimming Knife Blade	88
0-11-921	1992 Trimming Knife Blade	88
2-11-921	1991 Trimming Knife Blade - 10 Pack Dispenser	88
1-11-911	1991 Trimming Knife Blade - 100	88
2-11-987	1992 Round Nose Tip Safety Blade - 10 Pack Dispenser	89
0-11-983	1996 Hooked Trimming Knife Blade - 5 Pack	89
1-11-983	1996 Hooked Trimming Knife Blade - 100	89
0-11-952	5192 Concave Trimming Knife Blade - 5 Pack	89
1-11-952	5192 Concave Trimming Knife Blade - 100	89
0-15-276	Saw Blades for Wood	89
0-15-277	Saw Blades for Metal	89
STHT0-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 5 Pack	90
STHT2-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 10 Pack	90
STHT8-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 50 Pack	90
STHT0-11825U	Tungsten Carbide™ 25mm Snap-Off Blades - 5 Pack	90
STHT3-11825U	Tungsten Carbide™ 25mm Snap-Off Blades - 20 Pack	90
0-11-718	FatMax [®] 18mm Snap-Off Blades - 5 Pack	90
2-11-718	FatMax [®] 18mm Snap-Off Blades - 10 Pack	90
0-11-725	FatMax [®] 25mm Snap-Off Blades - 5 Pack	90
6-11-725	FatMax [®] 25mm Snap-Off Blades - 10 Pack	90
0-11-300	9mm Snap-Off Knife Blades	90
1-11-300	9mm Snap-Off Knife Blades	90
2-11-301	18mm Snap-Off Knife Blades	91
0-11-301	18mm Snap-Off Knife Blades	91
1-11-301	18mm Snap-Off Knife Blades	91
0-11-325	25mm Snap-Off Knife Blades	91
0-11-221	5901 Slimknife Blade	91
1-11-221	5901 Slimknife Blade	91
1-11-115	5905 Slimknife Blade	91
MULTI-TOOLS		Page
0-84-519	12 in 1 Multi-Tool with a pouch	94

STHT0-70695	14 in 1 Multi-Tool	95
SCREWDRIVERS		Page
0-65-479	Flared 3mm X 75mm	100
0-65-016	Flared 4mm X 100mm	100
0-65-481	Flared 4mm X 125mm	100
0-65-098 0-65-482	Flared 5.5mm X 100mm Flared 5.5mm X 125mm	100 100
0-65-483	Flared 5.5mm X 150mm	100
0-65-141	Flared 6.5mm X 150mm	100
0-65-137	Flared 8mm X 150mm	100
0-65-138	Flared 8mm X 175mm	100
0-65-139	Flared 10mm X 200mm	100
0-65-143	Flared 12mm X 250mm	100
0-65-006	Parallel 2.5mm X 50mm	100
0-64-978	Parallel 3mm X 50mm	100
0-65-008	Parallel 3mm X 100mm Parallel 3mm X 150mm	100 100
0-64-983	Parallel 3.5mm X 75mm	100
0-64-984	Parallel 3.5mm X 100mm	100
0-65-017	Parallel 4mm X 100mm	100
0-65-093	Parallel 4mm X 150mm	100
0-65-400	Parallel 5.5mm X 30mm	100
0-65-094	Parallel 5.5mm X 150mm	100
0-65-404	Parallel 6.5mm X 30mm	100
0-65-096	Parallel 6.5mm X 150mm	100
0-65-319	Pozi PZO X 75mm	101
0-65-335	Pozi PZ1 X 100mm	101
0-65-336	Pozi PZ1 X 250mm Pozi PZ2 X 125mm	101
0-65-337 0-62-571	Pozi PZZ X 125mm Pozi PZZ X 250mm	101 101
0-65-338	Pozi PZ3 X 150mm	101
0-65-339	Pozi PZ4 X 200mm	101
0-65-408	Pozi PZ1 X 30mm	101
0-65-409	Pozi PZ2 X 30mm	101
0-65-204	Phillips PH00 X 50mm	101
0-65-206	Phillips PH0 X 75mm	101
0-65-207	Phillips PH1 X 100mm	101
0-65-209	Phillips PH2 X 125mm	101
0-65-224	Phillips PH2 X 250mm Phillips PH3 X 150mm	101 101
0-65-317	Phillips PH4 X 200mm	101
0-65-406	Phillips PH1 X 30mm	101
0-65-407	Phillips PH2 X 30mm	101
0-65-340	Torx TT10 X 75mm	101
0-65-395	Torx TT15 X 75mm	101
0-65-396	Torx TT20 X 100mm	101
0-65-397	Torx TT25 X 100mm	101
0-65-398	Torx TT30 X 125mm	101
0-65-399	Torx TT40 X 125mm	101
FMHT0-62619 FMHT0-62620	150mm FatMax [®] Flared Bolster Screwdriver 175mm FatMax [®] Flared Bolster Screwdriver	102
FMHT0-62620	200mm FatMax® Flared Bolster Screwdriver	102 102
FMHT0-62624	125mm FatMax® PZ2 + Bolster Screwdriver	102
FMHT0-62625	150mm FatMax® PZ3 + Bolster Screwdriver	102
FMHT0-62622	125mm FatMax® PH2 + Bolster Screwdriver	102
FMHT0-62623	150mm FatMax [®] PH2 + Bolster Screwdriver	102
FMHT0-62640	100mm FatMax [®] Parallel Stainless Steel Screwdriver	102
FHMT0-62641	10mm FatMax [®] Parallel Stainless Steel Screwdriver	102
FMHT0-62642	150mm FatMax® Flared Stainless Steel Screwdriver	102
FMHT0-62643	175mm FatMax® Flared Stainless Steel Screwdriver	102
FMHT0-62644	100mm FatMax® Phillips Stainless Steel Screwdriver	102
FMHT0-62645	125mm FatMax® Phillips Stainless Steel Screwdriver	102
FMHT0-62646 FMHT0-62647	100mm FatMax [®] Pozi Stainless Steel Screwdriver 125mm FatMax [®] Pozi Stainless Steel Screwdriver	102 102
0-65-490	1/4" X 125mm Bit Adaptor	102
1-65-490	1/4" X 125mm Bit Adaptor	102

0-65-410	Parallel 2.5 X 50mm VDE	103
0-65-411	Parallel 3.5 X 75mm VDE	103
0-65-412	Parallel 4 X 100mm VDE	103
0-65-413	Parallel 5.5 X 150mm VDE	103
0-65-414	Phillips PH0 X 75m VDE	103
0-65-415	Phillips PH1 X 100mm VDE	103
0-65-416	Phillips PH2 X 125mm VDE	103
0-65-417	Pozi PZO X 75mm VDE	103
0-65-418	Pozi PZ1 X 100mmVDE	103
0-65-419	Pozi PZ2 X 125mm VDE	103
FMHT0-62648	Phillips PH1/PH2 X100m/125mm VDE	103
FMHT0-62649	Pozi PZ1/PZ1 X (checking)	103
XTHT0-62692	5 Piece Slim VDE PH	103
XTHT0-62693	5 Piece Slim VDE PZ	103
0-65-441	6 Pce VDE Screwdriver Set - Parallel/Phillips	103
0-65-443	6 Pce VDE Screwdriver Set - Parallel/Pozi	104
5-62-573	10 Pce VDE Screwdriver Set - Parallel/Phillips/Pozi	104
0-65-436	5 Piece Screwdriver Set	105
0-65-440	5 Pce Screwdriver Set - Parallel/Phillips	105
0-65-428	6 Pce Screwdriver Set - Parallel/Flared/Pozi	105
0-65-099	6 Pce Screwdriver Set - Tamperproof Torx	105
0-65-425	7 Pce Screwdriver Set - Parallel/Flared/Pozi	106
0-65-438	7 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	106
0-65-437	8 Pce Screwdriver Set - Parallel/Flared/Phillips	106
0-65-424	9 Pce Screwdriver Set - Parallel/Flared/Pozi	107
5-65-427	10 Pce Screwdriver Set - Parallel/Flared/Pozi	107
0-65-439	10 Pce Screwdriver Set - Parallel/Flared/Phillips	107
5-65-426	12 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	108
5-62-572	20 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	108
0-66-119	Mains Voltage Tester Slotted	108
CUSHION GRIP	SCREWDRIVERS	Page
0-64-915	Flared 3 X 75mm	109
0-64-916	Flared 5 X 100mm	109
0-64-917	Flared 6.5 X 45mm	109
0-64-919	Flared 6.5 X 150mm	109
0-64-919 0-64-921	Flared 6.5 X 150mm Flared 8 X 150mm	109 109
0-64-919 0-64-921 0-64-922	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm	109 109 109
0-64-919 0-64-921 0-64-922 0-64-923	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm	109 109 109 109
0-64-919 0-64-921 0-64-922	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm	109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZO X 60mm	109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm	109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZO X 60mm	109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm	109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm Pozi PZ1 X 75mm	109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955 0-64-956	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm Pozi PZ1 X 75mm Pozi PZ2 X 45mm	109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955 0-64-955 0-64-956 0-64-974	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm Pozi PZ1 X 75mm Pozi PZ2 X 45mm Pozi PZ2 X 100mm	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955 0-64-956 0-64-974 0-64-976	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm Pozi PZ1 X 75mm Pozi PZ2 X 45mm Pozi PZ2 X 100mm Pozi PZ3 X 150mm	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955 0-64-956 0-64-974 0-64-976 0-64-930	Flared 6.5 X 150mm Flared 8 X 150mm Flared 10 X 200mm Parallel 2.5 X 75mm Parallel 3 X 75mm Pozi PZ0 X 60mm Pozi PZ1 X 45mm Pozi PZ1 X 75mm Pozi PZ2 X 45mm Pozi PZ2 X 100mm Pozi PZ3 X 150mm Phillips PH0 X 60mm	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-953 0-64-955 0-64-956 0-64-974 0-64-976 0-64-930 0-64-931	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 75mm	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-952 0-64-955 0-64-955 0-64-956 0-64-974 0-64-976 0-64-930 0-64-931 0-64-932	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mm	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-922 0-64-923 0-64-952 0-64-953 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-931 0-64-933 0-64-933	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110
0-64-919 0-64-921 0-64-922 0-64-923 0-64-952 0-64-953 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-931 0-64-933 0-64-933 0-64-934 0-64-940	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 45mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-922 0-64-923 0-64-952 0-64-953 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-931 0-64-933 0-64-933 0-64-934 0-64-940	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 100mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-922 0-64-923 0-64-924 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-930 0-64-931 0-64-932 0-64-933 0-64-934 0-64-940 0-64-941 0-64-949 0-64-949	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-922 0-64-923 0-64-952 0-64-953 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-931 0-64-933 0-64-933 0-64-934 0-64-940	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 100mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-922 0-64-923 0-64-952 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-931 0-64-931 0-64-933 0-64-933 0-64-934 0-64-940 0-64-941 0-64-949	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 2.5 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 75mmPhillips PH1 X 75mmPhillips PH2 X 45mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-923 0-64-923 0-64-924 0-64-955 0-64-955 0-64-955 0-64-956 0-64-974 0-64-976 0-64-931 0-64-931 0-64-932 0-64-934 0-64-934 0-64-940 0-64-949 0-64-949	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 2.5 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 55mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 100mmPhillips PH3 X 150mmPhillips PH3 X 150mm	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-923 0-64-924 0-64-952 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-970 0-64-931 0-64-933 0-64-933 0-64-934 0-64-940 0-64-949 0-65-012 0-65-013	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 2.5 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPoli Ips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmA Pce Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pce Screwdriver Set - Parallel/Flared/Phillips	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-923 0-64-924 0-64-952 0-64-955 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-932 0-64-933 0-64-934 0-64-941 0-64-949 0-65-012 0-65-013 0-65-009	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 2.5 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mm<	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 1010 110 110 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-923 0-64-923 0-64-952 0-64-955 0-64-955 0-64-955 0-64-976 0-64-976 0-64-931 0-64-932 0-64-933 0-64-934 0-64-941 0-64-949 0-65-012 0-65-013 0-65-009 5-98-001	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmS Pce Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pce Screwdriver Set - Flared/Phillips6 Pce Screwdriver Set - Parallel/Flared/Phillips6 Pce Screwdriver Set - Parallel/Pozi/Flared	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110
0-64-919 0-64-921 0-64-923 0-64-924 0-64-955 0-64-955 0-64-976 0-64-930 0-64-931 0-64-933 0-64-934 0-64-931 0-64-932 0-64-933 0-64-934 0-64-934 0-64-934 0-64-934 0-65-012 0-65-013 0-65-009 5-98-001 0-65-007	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips Corewdriver Set - Flared/Phillips Voltage Tester Set4 Pce Screwdriver Set - Parallel/Flared/Phillips6 Pce Screwdriver Set - Parallel/Plared/Phillips8 Pce Screwdriver Set - Parallel/Flared/Phillips8 Pce Screwdriver Set - Flared/Phillips8 Pce Screwdriver Set - Flared/Phillips	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110
0-64-919 0-64-921 0-64-923 0-64-923 0-64-952 0-64-955 0-64-955 0-64-955 0-64-976 0-64-976 0-64-970 0-64-931 0-64-932 0-64-933 0-64-934 0-64-940 0-64-941 0-65-012 0-65-013 0-65-009 5-98-001 0-65-011 5-64-977	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmS Pcc Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pce Screwdriver Set - Parallel/Flared/Phillips6 Pce Screwdriver Set - Parallel/Plared/Phillips8 Pce Screwdriver Set - Parallel/Flared/Phillips8 Pce Screwdriver Set - Flared/Phillips10 Pce Screwdriver Set - Flared/Phillips	109 109 109 109 109 109 109 109 109 109 109 109 109 109 109 100 110 110 110 110 110 110 110 110 110 110 111 111 111
0-64-919 0-64-921 0-64-923 0-64-923 0-64-953 0-64-955 0-64-955 0-64-955 0-64-956 0-64-974 0-64-976 0-64-931 0-64-932 0-64-932 0-64-934 0-64-934 0-64-940 0-64-940 0-64-949 0-65-012 0-65-012 0-65-013 0-65-009 5-98-001 0-65-007 0-65-011 5-64-977 BASIC SCREWDI	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 2.5 X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 75mmPhillips PH1 X 50mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmS Pcc Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pcc Screwdriver Set - Parallel/Flared/Phillips6 Pcc Screwdriver Set - Parallel/Flared6 Pcc Screwdriver Set - Flared/Phillips8 Pcc Screwdriver Set - Flared/Phillips10 Pcc Screwdriver Set - Flared/Phillips	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-923 0-64-923 0-64-953 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-976 0-64-931 0-64-931 0-64-932 0-64-933 0-64-934 0-64-934 0-64-949 0-65-012 0-65-012 0-65-013 0-65-009 5-98-001 0-65-007 0-65-011 5-64-977 BASIC SCREWDI 2-65-014	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3.X 75mmPozi PZ0 X 60mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 75mmPhillips PH1 X 75mmPhillips PH1 X 50mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmS Pcc Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pcc Screwdriver Set - Parallel/Flared/Phillips6 Pcc Screwdriver Set - Parallel/Flared6 Pcc Screwdriver Set - Flared/Phillips8 Pcc Screwdriver Set - Flared/Phillips10 Pcc Flared/Pozi	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-923 0-64-923 0-64-953 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-970 0-64-931 0-64-932 0-64-933 0-64-934 0-64-949 0-64-949 0-65-012 0-65-013 0-65-009 5-98-001 0-65-007 0-65-011 5-64-977 BASIC SCREWDI 2-65-014 0-60-100	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmS Pcc Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pcc Screwdriver Set - Parallel/Flared/Phillips6 Pcc Screwdriver Set - Parallel/Flared6 Pcc Screwdriver Set - Flared/Phillips10 Pcc Flared/Pozi10 Pcc Flared/Pozi10 Pcc Screwdriver Set - Flared/Parallel/Phillips	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-923 0-64-923 0-64-953 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-970 0-64-931 0-64-933 0-64-933 0-64-933 0-64-934 0-64-941 0-64-941 0-64-949 0-65-012 0-65-013 0-65-009 5-98-001 0-65-011 5-64-977 BASIC SCREWDI 2-65-014 0-60-100 0-60-220	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 75mmPhillips PH1 X 50mmPhillips PH2 X 45mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmS Pce Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pce Screwdriver Set - Parallel/Flared/Phillips6 Pce Screwdriver Set - Parallel/Flared6 Pce Screwdriver Set - Flared/Phillips8 Pce Screwdriver Set - Flared/Phillips10 Pce Flared/Pozi10 Pce Flared/Pozi10 Pce Screwdriver Set - Flared/Parallel/Phillips20 Pce Screwdriver Set - Flared/Phillips	109 109 109 109 109 109 109 109 109 109
0-64-919 0-64-921 0-64-923 0-64-923 0-64-953 0-64-955 0-64-955 0-64-955 0-64-974 0-64-976 0-64-970 0-64-931 0-64-933 0-64-933 0-64-933 0-64-940 0-64-940 0-64-941 0-64-949 0-65-012 0-65-013 0-65-013 0-65-009 5-98-001 0-65-007 0-65-011 5-64-977 BASIC SCREWDI 2-65-014 0-60-100	Flared 6.5 X 150mmFlared 8 X 150mmFlared 10 X 200mmParallel 2.5 X 75mmParallel 3 X 75mmPozi PZ0 X 60mmPozi PZ1 X 45mmPozi PZ1 X 45mmPozi PZ1 X 75mmPozi PZ2 X 45mmPozi PZ2 X 45mmPozi PZ2 X 100mmPozi PZ3 X 150mmPhillips PH0 X 60mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 45mmPhillips PH1 X 150mmPhillips PH2 X 150mmPhillips PH2 X 150mmPhillips PH3 X 150mmPhillips PH3 X 150mmS Pcc Screwdriver Set - Flared/Phillips Voltage Tester Set4 Pcc Screwdriver Set - Parallel/Flared/Phillips6 Pcc Screwdriver Set - Parallel/Flared6 Pcc Screwdriver Set - Flared/Phillips10 Pcc Flared/Pozi10 Pcc Flared/Pozi10 Pcc Screwdriver Set - Flared/Parallel/Phillips	109 109 109 109 109 109 109 109 109 109

0-64-459 6 Pcc Screwdriver Set - Flared/Pozi 112 RATCHET, MULTIBIT & PRECISION Page FMHT0-62680 FatMax® ELD Ratchet Screwdriver with 12 Bits 113 FMHT0-62680 FatMax® ELD Ratchet Screwdriver with 12 Bits 113 Oc6-2508 FatMax® ELD Garchachet Screwdriver with 12 Bits 113 Oc6-2508 FatMax® Elstol Grip Ratchet Screwdriver 114 Oc6-2508 Stubby Ratchet Multibit Screwdriver 114 Oc6-2508 FatMax® Elp-N-Grip Screwdriver 115 SHT0-62628 Pce Precision Multi-blade Screwdriver Set 115 SHT0-62628 Pce Precision Screwdriver Set 115 SHT0-62631 6 Pce Precision Screwdriver Set 115 SHT0-62633 16 Pce Precision Screwdriver Set 115 SHT0-62633 16 Pce Precision Screwdriver Set 115 SHT0-62633 16 Pce Precision Screwdriver Set 116 Oc68-012 6 Pce Frecision Screwdriver Set 116 Oc68-024 6 Pce Precision Screwdriver Set 117 Oc68-042 6 Pce Precision Screwdriver Set 116 Oc68-042<	1000	A STATE OF A STATE OF A STATE	100
FMHT0-62688 FatMax® Stubby Ratchet Screwdriver with 12 Bits 113 FMHT0-62689 FatMax® IED Ratchet Screwdriver with 12 Bits 113 FMHT0-62690 FatMax® Pistol Grip Ratchet Screwdriver with 12 Bits 113 FG8-010 Multibit Ratchet Screwdriver with 12 Bits 114 0-66-358 Stubby Ratchet Multibit Screwdriver 114 0-66-358 Stubby Ratchet Multibit Screwdriver 115 STHT0-62628 4 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62629 8 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Small Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62632 6 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62634 37 Pce Precision Multi-blade Screwdriver Set 116 0-66-052 6 Pce Precision Multi-blade Screwdriver Set 117 0	0-64-459	6 Pce Screwdriver Set - Flared/Pozi	112
FMHT0-62689 FatMax [®] LED Ratchet Screwdriver with 12 Bits 113 FMHT0-62690 FatMax [®] Ratchet Screwdriver with 12 Bits 113 0-68-010 Multibit Ratchet Screwdriver with 12 Bits 114 0-62-010 Multibit Ratchet Screwdriver with 12 Bits 114 0-62-010 Multibit Ratchet Multibit Screwdriver 114 0-62-020 6-Way Ratchet Multibit Screwdriver 115 0-62-030 4 Pce Precision Multi-biade Screwdriver Set 115 STHT0-62632 4 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Small Precision Screwdriver Set 115 STHT0-62634 3 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Precision Screwdriver Set 115 STHT0-62634 3 Pce Precision Screwdriver Set 116 0-65-012 6 Pce Precision Screwdriver Set 116 0-66-039 Precision Screwdriver Set 117 0-68-040 2 Smm/PH2 118 0-68-946 2 Smm/PH2 118 0-68-946 2 Smm/PH2 118 0-68-940 2 Smm/PH2	RATCHET, MULTI	BIT & PRECISION	Page
FMHTH0-62690 FatMax [®] Pistol Grip Ratchet Screwdriver with 12 Bits 113 FMMTD0-62691 FatMax [®] Pistol Grip Ratchet Screwdriver with 12 Bits 114 0-66-010 Multibit Ratchet Screwdriver 114 0-62-508 10 Way Flexi Screwdriver 114 0-66-388 Stubby Ratchet Multibit Screwdriver 114 0-62-509 6-Way Ratchet Screwdriver 115 0-62-509 6-Way Ratchet Screwdriver Set 115 STHT0-62628 4 Pcc Precision Multi-blade Screwdriver Set 115 STHT0-62630 4 Pcc Precision Screwdriver Set 115 STHT0-62631 6 Pcc Precision Screwdriver Set 115 STHT0-62632 6 Pcc Precision Screwdriver Set 116 0-66-012 6 Pcc Precision Screwdriver Set 116 0-66-024 7 Pcc Precision Screwdriver Set 117 66-3444 1 N Pocket Driver 117 0-68-942 6 Pcc Precision Screwdriver Set 117 166-3444 4 In 1 Pocket Driver 117 0-68-946 25mm/PH2 118 0-68-946 25mm/PH2 1			
FHMT0-62691 FatMax® Pistol Grip Ratchet Screwdriver v10 Bits 113 0-68-010 Multibit Ratchet Screwdriver 114 0-62-508 Stubby Ratchet Multibit Screwdriver 114 0-66-358 Stubby Ratchet Multibit Screwdriver 115 STHT0-62628 4 Pce Precision Multiblade Screwdriver Set 115 STHT0-62630 4 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Precision Screwdriver Set 115 STHT0-62634 3 Pce Precision Screwdriver Set 116 0-66-022 6 Pce Frecision Screwdriver Set 116 0-66-039 Precision Instrument Set 116 0-66-039 Precision Instrument Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-946 25mm/PH2 118 0-68-946 25mm/PH2 118 0-68-946 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68			
0-68-010 Multibit Ratchet Screwdriver 114 0-62-508 10 Way Flexi Screwdriver 114 9-66-358 Stubby Ratchet Multibits Screwdriver 115 0-62-520 6-Way Ratchet Screwdriver 115 0-62-520 8 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62628 8 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Small Precision Screwdriver Set 115 STHT0-62632 6 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Precision Screwdriver Set 115 STHT0-62634 37 Pce Precision Screwdriver Set 116 0-65-012 6 Pce FatMax [®] Instrument Set 116 0-66-012 6 Pce Precision Screwdriver Set 117 166-344M 4 In 1 Pocket Driver 117 0-68-940 25mm/PH2 118 0-68-950 25mm/PH2 118 0-68-940 25mm/PH2 118 0-68-940 25mm/PH2 118 0-68-940 25mm/PH2 118 0-68-943 25mm/P12 118<			
0-62-508 10 Way Flexi Screwdriver 114 0-66-388 Stubby Ratchet Multibit Screwdriver 115 0-62-509 6-Way Ratchet Screwdriver 115 STHT0-62628 4 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62629 8 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Precision Screwdriver Set 115 STHT0-62634 37 Pce Precision Screwdriver Set 116 0-65-429 6 Pce Precision Screwdriver Set 116 0-66-052 6 Pce Precision Screwdriver Set 117 0-66-053 6 Pce Precision Screwdriver Set 117 0-66-044 4 In 1 Pocket Driver 117 0-68-9406 25mm/PH2 118 1-68-941 Bradawl 117 0-68-950 25mm/PH3 118 1-68-942 25mm/PH2 118 1-68-943 25mm/PH2 118 1-68-944 25mm/PZ2 118<			
0-66-358 Stubby Ratchet Multibit Screwdriver 114 9-69-188 FatMax [®] Clip-M-Grip Screwdriver 115 0-62-509 6-Way Ratchet Screwdriver Set 115 STHT0-62628 4 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62633 7 Pce Precision Screwdriver Set 116 0-68-012 6-Way Screwdriver 116 0-66-052 6 Pce Frecision Screwdriver Set 117 0-68-046 2 Pce Precision Screwdriver Set 117 0-68-046 2 Smm/PH2 118 0-68-946 2 Smm/PH2 118 1-68-947 2 Smm/PH2 118 1-68-946 2 Smm/PH2 118 1-68-947 2 Smm/PH2 118 1-68-948 2 Smm/PH2 118 1-68-949 2 Smm/PH2 118			
9-69-188 FatMax [®] Clip-N-Grip Screwdriver 115 0-62-509 6-Way Ratchet Screwdriver 115 STHT0-62628 4 Pcc Precision Multi-blade Screwdriver Set 115 STHT0-62630 4 Pcc Precision Screwdriver Set 115 STHT0-62631 6 Pcc Small Precision Screwdriver Set 115 STHT0-62632 6 Pcc Precision Screwdriver Set 115 STHT0-62633 16 Pcc Precision Screwdriver Set 115 STHT0-62634 37 Pcc Precision Screwdriver Set 116 0-65-022 6 Pcc Precision Screwdriver Set 116 0-66-039 Precision Instrument Screwdriver Set 117 0-68-914 Bradawl 117 SCREWDRIVER BITS Page 0-68-920 25mm/PH2 118 1-68-944 25mm/PH2 118 1-68-945 25mm/PH3 118 1-68-946 25mm/PH3 118 1-68-946 25mm/PH3 118 1-68-942 25mm/PH3 118 1-68-942 25mm/PH3 118 1-68-943 <t< td=""><td></td><td>,</td><td></td></t<>		,	
0-62-509 6-Way Ratchet Screwdriver 115 STHT0-62628 4 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62630 4 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Precision Screwdriver Set 115 STHT0-62633 16 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 O+65-692 6 Pce Precision Screwdriver Set 116 0-66-052 6 Pce Precision Screwdriver Set 116 0-66-054 6 Pce Precision Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-946 25mm/PH3 118 1-68-947 25mm/PH3 118 1-68-947 25mm/PH3 118 1-68-946 25mm/PH3 118 1-68-942 25mm/PH3 118 1-68-942 25mm/PH3 118 1-68-942 25mm/PZ3 118 1-68-943 25mm/PZ3 118		•	
STHT0-62628 4 Pcc Precision Multi-blade Screwdriver Set 115 STHT0-62630 4 Pcc Precision Screwdriver Set 115 STHT0-62631 6 Pcc Small Precision Screwdriver Set 115 STHT0-62632 6 Pcc Precision Screwdriver Set 115 STHT0-62633 16 Pcc Precision Screwdriver Set 115 STHT0-62634 3 7 Pcc Precision Screwdriver Set 115 STHT0-62634 3 7 Pcc Precision Screwdriver Set 116 0-68-012 6-Way Screwdriver 116 0-66-052 6 Pcc FatMax [®] Instrument Set 116 1-66-039 Precision Instrument Screwdriver Set 117 6-8-944 4 In 1 Pocket Driver 117 0-68-964 25mm/PH2 118 0-68-964 25mm/PH2 118 0-68-964 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-945 25mm/PZ3 118		· · ·	
STHT0-62630 4 Pce Precision Screwdriver Set 115 STHT0-62631 6 Pce Small Precision Screwdriver Set 115 STHT0-62632 6 Pce Precision Screwdriver Set - SL2-3mm 115 STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 O-65-02 6 Pce FredNax® Instrument Set 116 O-66-030 Precision Instrument Screwdriver Set 117 66-6444 1 In Pocket Driver 117 0-66-030 Precision Instrument Screwdriver Set 118 1-66-039 Precision Screwdriver Set 118 1-66-039 Precision Instrument Screwdriver Set 117 6-64-946 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-943 25mm/PZ2 118 1-68-944 25mm/PZ2 118 1-68-945 25mm/T10 119 </td <td>STHT0-62628</td> <td></td> <td>115</td>	STHT0-62628		115
STHT0-62631 6 Pce Small Precision Screwdriver Set 115 STHT0-62632 6 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62633 16 Pce Precision Screwdriver Set 115 STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 O-68-012 6-Way Screwdriver 116 O-66-052 6 Pce FatMax ⁸ Instrument Set 116 O-66-052 6 Pce Frecision Screwdriver Set 117 I-66-039 Precision Instrument Screwdriver Set 117 I-66-039 Precision Instrument Screwdriver Set 117 O-68-9014 Bradawl 117 SCREWDRIVER BITS Page 0-68-96 O-68-946 25mm/PH2 118 I-68-947 25mm/PH2 118 I-68-946 25mm/PH2 118 I-68-946 25mm/PH2 118 I-68-946 25mm/PH2 118 I-68-945 25mm/PZ2 118 I-68-946 25mm/PZ2 118 I-68-945 25mm/PZ2 118 I-68-949	STHT0-62629	8 Pce Precision Multi-blade Screwdriver Set	115
STHT0-62632 6 Pce Precision Screwdriver Set - SL2-3mm 115 STHT0-62633 16 Pce Precision Screwdriver Set (Hex Bits Only) 115 Or68-012 6-Way Screwdriver 116 0-65-492 6 Pce Frecision Screwdriver Set 116 0-66-052 6 Pce Frecision Screwdriver Set 116 1-66-039 Precision Instrument Screwdriver Set 117 6-6-344 4 In 1 Pocket Driver 117 0-68-914 Bradawl 117 SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 0-68-946 25mm/PH2 118 118 1-68-947 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-945 25mm/PZ2 118 1-68-946 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/PZ3	STHT0-62630	4 Pce Precision Screwdriver Set	115
STHT0-62633 16 Pce Precision Multi-blade Screwdriver Set 115 STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 0-68-012 6-Way Screwdriver 116 0-65-32 6 Pce Frecision Screwdriver Set 116 0-66-052 6 Pce Precision Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-044 Bradawl 117 SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-948 25mm/PH2 118 1-68-949 25mm/PZ2 118 1-68-940 25mm/PZ2 118 1-68-943 25mm/PZ3 118 1-68-944 25mm/PZ3 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/PZ3 11	STHT0-62631	6 Pce Small Precision Screwdriver Set	115
STHT0-62634 37 Pce Precision Screwdriver Set (Hex Bits Only) 115 0-68-012 6-Way Screwdriver 116 0-65-052 6 Pce FatMax® Instrument Set 116 0-66-053 Precision Instrument Screwdriver Set 116 1-66-039 Precision Instrument Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-9040 25mm/PH2 118 0-68-944 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-944 25mm/PH2 118 1-68-945 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-945 25mm/PH2 118 1-68-946 25mm/PZ2 118 1-68-948 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/T10 119 1-68-841 25mm/T20 119 1-68-842 25mm/T15 119 1-68-841 25mm/T15 119	STHT0-62632	6 Pce Precision Screwdriver Set - SL2-3mm	115
0-68-012 6-Way Screwdriver 116 0-65-492 6 Pce FatMax [®] Instrument Set 116 0-66-052 6 Pce FatMax [®] Instrument Set 116 1-66-039 Precision Instrument Screwdriver Set 117 1-66-044 4 In 1 Pocket Driver 117 0-68-014 Bradawl 117 SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-945 25mm/T10 119 1-68-841 25mm/T15 119 0-68-842 25mm/T23 118 1-68-943 25mm/T23 119 1-68-843	STHT0-62633	16 Pce Precision Multi-blade Screwdriver Set	115
0-65-492 6 Pce FatMax [®] Instrument Set 116 0-66-052 6 Pce Precision Screwdriver Set 117 16-344M 4 In 1 Pocket Driver 117 66-344M 4 In 1 Pocket Driver 117 5CREWDRIVER BITS Page 0-68-046 25mm/PH2 118 0-68-950 25mm/PH2 118 1-68-944 25mm/PH2 118 1-68-945 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-945 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-945 25mm/T20 119 1-68-839 25mm/T10 119 1-68-841 25mm/T30 119 1-68-842 25mm/T40			
0-66-052 6 Pce Precision Screwdriver Set 116 1-66-039 Precision Instrument Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-9014 Bradawl 117 SCREWDRIVER BITS Page 0-68-950 25mm/PH2 118 1-68-944 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/P12 118 1-68-948 25mm/P12 118 1-68-949 25mm/P12 118 1-68-948 25mm/P12 118 1-68-949 25mm/P12 118 1-68-949 25mm/P12 118 1-68-949 25mm/P12 118 1-68-949 25mm/P12 118 1-68-943 25mm/P12 119 1-68-842 25mm/T10		,	
1-66-039 Precision Instrument Screwdriver Set 117 66-344M 4 In 1 Pocket Driver 117 0-68-90-014 Bradawl 117 SCREWDRIVER BITS Page 0-68-950 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH1 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PZ2 118 0-68-951 25mm/PZ3 118 0-68-949 25mm/PZ2 118 1-68-948 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/T10 119 0-68-839 25mm/T20 119 1-68-841 25mm/T20 119 1-68-842 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-844 25mm/T40 119 1-68-846 <td></td> <td></td> <td></td>			
66-344M 4 In 1 Pocket Driver 117 0-69-014 Bradawl 117 SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 0-68-950 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-947 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 0-68-950 25mm/PZ3 118 0-68-949 25mm/PZ2 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/PZ3 118 1-68-945 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-843 25mm/T30 119 1-68-843 25mm/T40 119 1-68-845 25mm/T40 119 1-68-845 25mm/T30			
0-69-014 Bradawl 117 SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 0-68-950 25mm/PH3 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-946 25mm/PZ2 118 0-68-949 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/T10 119 0-68-839 25mm/T10 119 0-68-842 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T30 119 1-68-845 25mm/T40 119 1-68-845 25mm/T40 119 1-68-926			
SCREWDRIVER BITS Page 0-68-946 25mm/PH2 118 0-68-950 25mm/PH3 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PH2 118 0-68-946 25mm/PZ2 118 0-68-953 25mm/PZ2 118 0-68-949 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-945 25mm/PZ3 118 0-68-841 25mm/T10 119 0-68-842 25mm/T10 119 1-68-843 25mm/T20 119 1-68-843 25mm/T40 119 1-68-843 25mm/T40 119 1-68-991			
0-68-946 25mm/PH2 118 0-68-950 25mm/PH3 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 0-68-949 25mm/PZ2 118 0-68-949 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-948 25mm/PZ3 118 1-68-948 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 119 0-68-841 25mm/PZ3 119 1-68-843 25mm/T10 119 1-68-843 25mm/T20 119 1-68-843 25mm/T40 119 1-68-845 25mm/PZ2 119 1-68-991 50mm/PZ3 119 <td< td=""><td></td><td></td><td></td></td<>			
0-68-950 25mm/PH3 118 1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PH2 118 0-68-949 25mm/PZ2 118 0-68-949 25mm/PZ3 118 0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-948 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-953 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-943 25mm/PZ3 119 0-68-841 25mm/PZ0 119 1-68-843 25mm/T10 119 1-68-843 25mm/T20 119 1-68-843 25mm/T40 119 1-68-845 25mm/PZ2 119 1-68-991 50mm/PZ2 119 <td< th=""><th></th><th></th><th></th></td<>			
1-68-947 25mm/PH2 118 1-68-942 25mm/PH2 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PH2 118 1-68-950 25mm/PH2 118 1-68-946 25mm/PZ2 118 0-68-949 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/T10 119 0-68-839 25mm/T15 119 0-68-841 25mm/T15 119 1-68-843 25mm/T20 119 1-68-843 25mm/T30 119 1-68-843 25mm/PZ2 119 1-68-845 25mm/T40 119 1-68-926 50mm/PZ2 119 1-68-926 50mm/PZ2 119 1-68-732 60mm M2PT PZ2 120			
1-68-942 25mm/PH1 118 1-68-946 25mm/PH2 118 1-68-950 25mm/PH2 118 0-68-949 25mm/PZ2 118 0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ3 118 1-68-948 25mm/PZ3 118 1-68-948 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/T10 119 0-68-839 25mm/T10 119 0-68-841 25mm/T20 119 1-68-842 25mm/T15 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T40 119 1-68-843 25mm/T40 119 1-68-845 25mm/P42 119 1-68-845 25mm/P42 119 1-68-845 25mm/T40 119 1-68-845 25mm/P42 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2			
1-68-946 25mm/PH2 118 1-68-950 25mm/PH3 118 3-68-946 25mm/PZ2 118 0-68-953 25mm/PZ3 118 1-68-949 25mm/PZ2 118 1-68-948 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-953 25mm/PZ3 118 1-68-953 25mm/PZ3 118 1-68-953 25mm/PZ3 118 0-68-849 25mm/T10 119 0-68-841 25mm/T20 119 0-68-842 25mm/T15 119 0-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-843 25mm/T25 119 1-68-845 25mm/T20 119 1-68-846 25mm/T20 119 1-68-730 119			
1-68-950 25mm/PH3 118 3-68-946 25mm/PZ2 118 0-68-949 25mm/PZ3 118 0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ1 118 1-68-945 25mm/PZ3 118 1-68-953 25mm/PZ3 118 1-68-953 25mm/PZ3 118 1-68-953 25mm/PZ3 118 0-68-841 25mm/T10 119 0-68-842 25mm/T15 119 0-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-843 25mm/T25 119 1-68-843 25mm/T20 119 1-68-845 25mm/T20 119 1-68-845 25mm/T20 119 1-68-845 25mm/T20 119 1-68-845 25mm/T20 119 1-68-846 25mm/T25 119 1-68-847 25mm/PZ2 119 1-68-926 50mm/PH1 119 1-68-927 50mm/PZ3			
3-68-946 25mm/PH2 118 0-68-949 25mm/PZ3 118 0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-949 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-949 25mm/PZ3 118 1-68-953 25mm/PZ3 118 0-68-839 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T10 119 1-68-843 25mm/T20 119 1-68-841 25mm/T20 119 1-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-843 25mm/T25 119 1-68-845 25mm/T40 119 1-68-926 50mm/P11 119 1-68-931 50mm/P22 119 1-68-925 50mm/P22 119 1-68-926 50mm/P22 119 1-68-937 50mm/P23 119 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 <			
0-68-949 25mm/PZ2 118 0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-953 25mm/PZ3 118 0-68-849 25mm/PZ3 118 0-68-841 25mm/T10 119 0-68-842 25mm/T10 119 0-68-842 25mm/T10 119 1-68-839 25mm/T10 119 1-68-841 25mm/T20 119 1-68-842 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T30 119 1-68-845 25mm/T40 119 1-68-991 50mm/P42 119 1-68-926 50mm/P22 119 1-68-926 50mm/P23 119 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders <td< td=""><td></td><td></td><td></td></td<>			
0-68-953 25mm/PZ3 118 1-68-948 25mm/PZ2 118 1-68-945 25mm/PZ1 118 1-68-949 25mm/PZ2 118 1-68-953 25mm/PZ3 118 0-68-839 25mm/T10 119 0-68-841 25mm/T10 119 0-68-842 25mm/T10 119 0-68-843 25mm/T10 119 1-68-839 25mm/T10 119 1-68-841 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T30 119 1-68-845 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 1-68-926 50mm/PZ3 119 1-68-733 100mm/PZ2 119 1-68-744 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120			
1-68-948 25mm/PZ2 118 1-68-945 25mm/PZ2 118 1-68-949 25mm/PZ3 118 1-68-953 25mm/PZ3 118 0-68-839 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T10 119 1-68-839 25mm/T10 119 1-68-841 25mm/T10 119 1-68-842 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-926 50mm/PZ2 119 1-68-927 50mm/PZ2 119 1-68-928 50mm/PZ2 119 1-68-730 100mm/PZ2 119 1-68-731 100mm/PZ2 120 1-68-732 60mm/PZ1 PZ2 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732			
1-68-949 25mm/PZ2 118 1-68-953 25mm/PZ3 118 0-68-839 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T10 119 1-68-839 25mm/T10 119 1-68-841 25mm/T10 119 1-68-842 25mm/T10 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T30 119 1-68-845 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-925 50mm/PZ2 119 1-68-926 50mm/PZ2 119 1-68-927 50mm/PZ2 119 1-68-937 100mm/PZ2 119 1-68-937 50mm/PZ3 119 1-68-732 60mm/PA1 PH2 119 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120			
1-68-953 25mm/PZ3 118 0-68-839 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T20 119 1-68-839 25mm/T10 119 1-68-841 25mm/T10 119 1-68-842 25mm/T10 119 1-68-843 25mm/T20 119 1-68-843 25mm/T20 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-925 50mm/PZ2 119 1-68-926 50mm/PZ2 119 1-68-927 50mm/PZ2 119 1-68-928 50mm/PZ2 119 1-68-939 50mm/PZ2 119 1-68-930 100mm/PZ2 119 1-68-732 60mm/PH1 PH2 119 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 <	1-68-945	25mm/PZ1	118
0-68-839 25mm/T10 119 0-68-841 25mm/T15 119 0-68-842 25mm/T20 119 1-68-839 25mm/T10 119 1-68-841 25mm/T15 119 1-68-842 25mm/T20 119 1-68-841 25mm/T20 119 1-68-842 25mm/T20 119 1-68-843 25mm/T30 119 1-68-845 25mm/T40 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-925 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-807 100mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-732 60mm/PA1 PH2 119 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-732 60mm Magnetic Bit H	1-68-949	25mm/PZ2	118
0-68-841 25mm/T15 119 0-68-842 25mm/T20 119 1-68-839 25mm/T10 119 1-68-841 25mm/T15 119 1-68-842 25mm/T20 119 1-68-843 25mm/T20 119 1-68-843 25mm/T25 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-925 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-785 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-734 10 Pce B	1-68-953	25mm/PZ3	118
0-68-842 25mm/T20 119 1-68-839 25mm/T10 119 1-68-841 25mm/T15 119 1-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-844 25mm/T30 119 1-68-845 25mm/T40 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-922 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-785 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-731	0-68-839	25mm/T10	119
1-68-839 25mm/T10 119 1-68-841 25mm/T15 119 1-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-784 60mm/PH1 PH2 119 1-68-785 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-734 200 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Poi/Iprox/Parallel 122 1-68-734 10 Pce Bit Set - Poi/Iprox/Phillips 122	0-68-841	25mm/T15	119
1-68-841 25mm/T15 119 1-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-785 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Poi/Iprozi/Parallel 122 1-68-724 10 Pce Bit Set - Poi/Iprozi/Parallel 122	0-68-842	25mm/T20	119
1-68-842 25mm/T20 119 1-68-843 25mm/T25 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Poi/Iorx/Phillips 122 1-68-724 10 Pce Bit Set - Poi/Iorx/Phillips 122			
1-68-843 25mm/T25 119 1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-845 25mm/T30 119 1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-846 25mm/T40 119 1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-991 50mm/PH1 119 1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-992 50mm/PH2 119 1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-926 50mm/PZ2 119 3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 121 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122			
3-68-804 70mm/PZ2 119 3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
3-68-807 100mm/PZ2 119 1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-786 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-979 50mm/PZ3 119 1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-786 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 3-68-729 75mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-784 60mm/PH1 PH2 119 1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-786 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-733 75mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-786 60mm/PZ1 PZ2 120 0-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 1-68-732 60mm Magnetic Bit Holder 120 3-68-729 75mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122		60mm/PH1 PH2	
1-68-732 60mm Magnetic Bit Holder 120 3-68-729 75mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122	1-68-786	60mm/PZ1 PZ2	120
3-68-729 75mm Magnetic Bit Holder 120 1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122	0-68-732	60mm Magnetic Bit Holder	120
1-68-733 1/4" Bit Holders 120 1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set 121 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-741 200 Pce Bit Set 120 1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-13-902 61 Pce Bit Set 121 1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-13-903 31 Pce Bit Set 121 1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-13-901 19 Pce Bit Set 121 1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-734 10 Pce Bit Set - Phillips/Pozi/Parallel 122 1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
1-68-724 10 Pce Bit Set - Pozi/Torx/Phillips 122			
		-	
			122

1-68-739	7 Pce Bit Set - Torx	122
1-68-735	7 Pce Bit Set - Phillips/Flared	122
1-68-737	7 Pce Bit Set - Phillips/Pozi/Flared	122
DRILLS		Page
1-02-715	250mm Bit Brace	123
0-03-105	105 Hand Drill	123
SAWS		Page
5-15-288	500mm/20" FatMax® Heavy Duty Saw - 7TPI	127
5-15-289	550mm/22" FatMax® Heavy Duty Saw - 7TPI	127
5-15-594	380mm/15" FatMax® Fine Finish Saw - 11TPI	127
5-15-599	500mm/20" FatMax [®] Fine Finish Saw - 11TPI	127
5-15-244	550mm/22" FatMax [®] Fine Finish Saw - 11TPI	127
1-20-119	380mm/15" Heavy Duty Saw - 7TPI	128
1-20-090	500mm/20" Heavy Duty Saw - 7TPI	128
1-20-091	550mm/22" Heavy Duty Saw - 7TPI	128
1-20-101	500mm/20" Fine Finish Saw - 11TPI	128
1-20-095	550mm/22" Fine Finish Saw - 11TPI	128
1-20-084	380mm/15" Heavy Duty Saw - 8TPI	129
1-20-087	500mm/20" Heavy Duty Saw - 8TPI	129
1-20-088	550mm/22" Heavy Duty Saw - 8TPI	129
1-20-089	380mm/15" Fine Finish Saw - 11TPI	129
1-20-094	500mm/20" Fine Finish Saw - 11TPI	129
1-20-096	550mm/22" Fine Finish Saw - 11TPI	129
1-20-002	380mm/15" Universal Saw - 11TPI	129
1-20-008	500mm/20" Universal Saw - 7TPI	129
1-20-009	550mm/22" Universal Saw - 7TPI	129
SPECIALIST SAW	S	Page
2-17-204	300mm/12" FatMax® Floorboard Saw - 13TPI	130
2-17-199	300mm/12" Tenon/Back Saw - 11TPI	130
2-17-201	360mm/14" Tenon/Back Saw - 11 TPI	130
2-17-202	360mm/14" Tenon/Back Saw - 13 TPI	130
2-17-205	300mm/12" Compass Saw - 11TPI	131
2-17-206	300mm/12" PVC Saw - 11TPI	131
1-15-441	650mm/26" FatMax [®] Concrete Saw - 1.4TPI	131
1-20-180	450mm/18" FatMax [®] Flooring Saw - 7TPI	132
2-20-037	550mm/22" FatMax [®] Plasterboard Saw - 7TPI	132
FMHT0-20559	FatMax [®] Folding Jabsaw	132
0-20-556	150mm/6" FatMax [®] Jab Saw - 7TPI	133
7-20-556	150mm/6" FatMax [®] Jab Saw + Scabbard - 7TPI	133
0-15-556	150mm/6" Plasterboard Saw - 7TPI	133
0-20-092	3 in 1 Saw	133
0-15-252	10" FatMax [®] Reversible Flush Cut Saw	133
0-20-220	FatMax [®] Multi Saw with 10" Metal and 5" Wood	134
2 20 220	Blades"	424
3-20-220	Spare Blades for FatMax® Multi Saw	134
0-15-106	6 3/4" FatMax [®] Coping Saw Throat Depth	134
0-15-061	Coping Saw Spare Blades	134
0-20-331	5" FatMax® Mini FlushCut Pull Saw	134
3-20-331	Spare Blades for FatMax [®] Mini FlushCut Pull Saw	134
1-15-368	610mm Raker Tooth Bow Saw 300mm Bow Saw & Spare Blade	134
1-20-447	the second se	135
1-20-437	Spare Blades for 300m Bow Saw	135
1-15-385	610mm Fleam Tooth Bow Saw Blade	135
1-15-446	610mm Raker Tooth Bow Saw Blade	135
MITRE BOXES		Page
1-20-600	Mitre Box With Saw	137
1-20-112	Mitre Box	137
1-20-800	Adjustable Mechanical Mitre Box	137
1-20-809		137
1-19-800	Saw Storage Mitre Box with Saw	138
1-19-212	Saw Storage Mitre Box	138
HACKSAWS		Page
0-20-108	FatMax® 5 In 1 Hacksaw	138
1-20-531	FatMax [®] Hacksaw	139
1-20-110	300mm Heavy Duty Hacksaw - 24TPI	139

2-15-892	300mm Composite Hacksaw	139
1-15-122	Enclosed Grip Hacksaw	139
0-15-218	Junior Hacksaw	140
3-15-905	Spare Blades for Junior Hacksaw	140
0-20-807	300mm Mini Hacksaw	140
FMHT0-20194	FatMax [®] 300mm Hacksaw Blades 2pk 18 TPI	140
FMHT0-20195	FatMax [®] 300mm Hacksaw Blades 2pk 24 TPI	140
FMHT0- 20196	FatMax [®] 300mm Hacksaw Blades 2pk 32 TPI	140
FMHT2- 20199	FatMax [®] 300mm Hacksaw Blades 10pk 18 TPI	140
FMHT2-20209	FatMax [®] 300mm Hacksaw Blades 10pk 24 TPI	140
FMHT2- 20159	FatMax [®] 300mm Hacksaw Blades 100pk 24 TPI	140
0-15-842	300mm Lion Hacksaw Blades - 24TPI	140
2-15-842	300mm Lion Hacksaw Blades - 24TPI	140
0-15-801	300mm Lion Hacksaw Blades - 18TPI/24TPI/32TPI	140
0-15-906	300mm Moly Hacksaw Blades - 24TPI	140
1-15-903	300mm Moly Hacksaw Blades - 18TPI	140
1-15-906	300mm Moly Hacksaw Blades - 24TPI	140
WOOD CHISELS		Page
0-16-251	6mm FatMax [®] Chisel	145
0-16-252	8mm FatMax® Chisel	145
0-16-253	10mm FatMax [®] Chisel	145
0-16-254	12mm FatMax® Chisel	145
0-16-255	14mm FatMax® Chisel	145
0-16-256	15mm FatMax® Chisel	145
0-16-257	16mm FatMax® Chisel	145
0-16-258	18mm FatMax [®] Chisel	145
0-16-259	20mm FatMax® Chisel 22mm FatMax® Chisel	145
0-16-260	25mm FatMax [®] Chisel	145 145
0-16-261	30mm FatMax [®] Chisel	145
0-16-263	32mm FatMax [®] Chisel	145
0-16-264	35mm FatMax® Chisel	145
0-16-265	38mm FatMax® Chisel	145
0-16-266	40mm FatMax [®] Chisel	145
0-16-267	50mm FatMax [®] Chisel	145
2-16-268	3 Pce FatMax [®] Chisel Set	145
2-16-269	5 Pce FatMax [®] Chisel Set	145
0-16-870	6mm Dynagrip Strike Cap Chisel	146
0-16-871	8mm Dynagrip Strike Cap Chisel	146
0-16-872	10mm Dynagrip Strike Cap Chisel	146
0-16-873	12mm Dynagrip Strike Cap Chisel	146
0-16-876	16mm Dynagrip Strike Cap Chisel	146
0-16-877	18mm Dynagrip Strike Cap Chisel	146
0-16-878	20mm Dynagrip Strike Cap Chisel	146
0-16-879	22mm Dynagrip Strike Cap Chisel	146
0-16-880	25mm Dynagrip Strike Cap Chisel	146
0-16-881	32mm Dynagrip Strike Cap Chisel	146
0-16-882	38mm Dynagrip Strike Cap Chisel	146
2-16-883	3 Pce Dynagrip Strike Cap Chisel Set	146
2-16-885 5-16-421	5 Pce Dynagrip Strike Cap Chisel Set 5 Pce Dynagrip Strike Cap Chisel Set + Accessories	146 146
0-16-535	6mm 5002 Wood Chisel	146
0-16-540	12mm 5002 Wood Chisel	146
0-16-545	18mm 5002 Wood Chisel	140
0-16-551	25mm 5002 Wood Chisel	146
0-16-128	3 Pce 5002 Wood Chisel Set	146
0-16-129	4 Pce 5002 Wood Chisel Set	146
0-16-130	4 Pce 5002 Wood Chisel Set + Case, Oil + Stone	146
FMHT0-16067	FatMax [®] 25mm/1" Side Strike Chisel	146
FMHT0-16145	Folding Chisel	147
0-16-050	Sharpening System for Chisels and Planes	147
STHT0-16144	Diamond Sharpening Stone	147
PLANES		Page
01/12/2007	560mm No 7 Bailey Bench Plane	153
1-12-137	No 62 Bailey Low Angle Jack Plane	153
1-12-006	460mm No 6 Bailey Bench Plane	153

1-12-005	355mm No 5 Bailey Bench Plane	153
1-12-136	No 4 Premium Bench Plane	154
0-12-141	50mm Replacement Blade	154
1-12-004	245mm No 4 Bailey Bench Plane	154
01/12/1945	260mm No 4 1/2 Bailey Bench Plane	154
1-12-003	240mm No 3 Bailey Bench Plane	154
1-12-204	245mm Handyman Bench Plane	155
1-12-205	355mm Handyman Bench Plane	155
1-12-033	210mm Single Iron Bench Plane	155
5-12-020	160mm Fully Adjustable Block Plane	155
0-12-331	Spare Iron For 12-020 and 12-220 Block Planes	155
0-12-508	Spare Iron For 12-020 and 12-220 Block Planes	155
5-12-060	150mm Low Angle Fully Adjustable Block Plane	155
0-12-504	Spare Iron for 12-060 Block Plane	155
1-12-220	180mm Adjustable Block Plane	155
1-12-102	140mm/102 Block Plane	156
1-12-116	180mm/110 Block Plane	156
0-12-330	Spare Iron for 12-116 Block Plane	156
0-12-105	150mm Block Plane	156
0-12-376	50mm Curved Spare Iron for Bench Plane 12-105	156
0-12-378	50mm Straight Spare Iron for Bench Plane 12-105	156
0-12-379	50mm Special Spare Iron for Bench Plane 12-105	156
1-12-333	255mm Rebate Plane Duplex	156
1-12-333	Spare Iron for 12-078 Rebate Plane	156
01/12/1990	115mm Cabinet Makers Bull Nose Rebate Plane	150
1-12-151	55mm Flat Spokeshave	157
1-12-151	55mm Round Spokeshave	157
01/12/1963	45mm Round Spokeshave	157
01/12/1963	45mm Flat Spokeshave	157
0-12-313	50mm Spare Iron for Bench Planes 12-004, 12-005"	157
	60mm Spare Iron for Bench Planes 12-004, 12-005	
0-12-315	12-007"	157
0-12-133	45mm Spare Iron for Bench Planes 12-033	157
the second se		
FILES AND RASE	PS	Page
		Page 158
0-22-121	8" x 3/16 Chainsaw File	158
0-22-121 0-22-122	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File	158 158
0-22-121 0-22-122 0-22-499	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut	158 158 158
0-22-121 0-22-122 0-22-499 0-22-451	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut	158 158 158 158
0-22-121 0-22-122 0-22-499	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut	158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-441	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Second Cut	158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-451 0-22-462 0-22-462	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Second Cut 8"/200mm 3 Square File, Bastard Cut	158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-451 0-22-462 0-22-460 0-22-456	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut	158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-451 0-22-462 0-22-462	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Second Cut 8"/200mm Half Round File, Second Cut 8"/200mm Half Round File, Bastard Cut	158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-441 0-22-462 0-22-460 0-22-456 0-22-501 0-22-444	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-451 0-22-462 0-22-462 0-22-460 0-22-456 0-22-501	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Second Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-461 0-22-462 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Second Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-461 0-22-462 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-459 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491 0-22-476	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491 0-22-476 0-22-492 0-22-481	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.8mm 8"/200mm Chainsaw File x 4.8mm	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-459 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491 0-22-476 0-22-492	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.8mm	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-481	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.8mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-481 0-22-464 0-22-500 0-22-276	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.8mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-481 0-22-464 0-22-500	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.8mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-460 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491 0-22-491 0-22-492 0-22-492 0-22-464 0-22-500 0-22-275 0-22-275 0-22-467	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.8mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-481 0-22-481 0-22-500 0-22-276 0-22-275	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-491 0-22-491 0-22-492 0-22-492 0-22-464 0-22-500 0-22-275 0-22-275 0-22-467 0-22-465 0-22-471	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-451 0-22-462 0-22-462 0-22-462 0-22-462 0-22-463 0-22-475 0-22-475 0-22-475 0-22-476 0-22-276 0-22-275 0-22-275 0-22-275 0-22-467 0-22-465 0-22-471 0-22-469	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Half Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-462 0-22-462 0-22-462 0-22-463 0-22-464 0-22-491 0-22-491 0-22-492 0-22-492 0-22-464 0-22-276 0-22-275 0-22-467 0-22-467 0-22-465 0-22-471 0-22-475	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-462 0-22-462 0-22-463 0-22-464 0-22-491 0-22-492 0-22-476 0-22-481 0-22-464 0-22-766 0-22-776 0-22-467 0-22-467 0-22-465 0-22-471 0-22-475 0-22-475	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-122 0-22-499 0-22-451 0-22-462 0-22-462 0-22-462 0-22-462 0-22-463 0-22-464 0-22-491 0-22-491 0-22-492 0-22-476 0-22-481 0-22-464 0-22-276 0-22-275 0-22-467 0-22-467 0-22-465 0-22-471 0-22-473 0-22-473	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-462 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-475 0-22-467 0-22-275 0-22-475 0-22-475 0-22-475 0-22-477 STHT0-16139	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm 3 Square File, Bastard Cut 8"/200mm Half Round File, Second Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 5.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 8"/200mm Flat Rasp, Second Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut 8"/200mm Round Rasp, Second Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-452 0-22-450 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-475 0-22-475 0-22-475 0-22-475 0-22-475 0-22-477 0-22-473 0-22-477 STHT0-16139	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pcc Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-452 0-22-460 0-22-456 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-475 0-22-275 0-22-467 0-22-467 0-22-465 0-22-475 0-22-475 0-22-475 0-22-473 0-22-477 STHT0-16139 SURFORM 5-21-122	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pcc Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-452 0-22-460 0-22-460 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-449 0-22-476 0-22-476 0-22-476 0-22-476 0-22-475 0-22-465 0-22-471 0-22-465 0-22-475 0-22-475 0-22-473 0-22-477 STHT0-16139 SURFORM 5-21-122 5-21-296	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Second Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pce Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut 8"/200mm Flat Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158
0-22-121 0-22-429 0-22-451 0-22-451 0-22-452 0-22-460 0-22-456 0-22-456 0-22-501 0-22-444 0-22-443 0-22-443 0-22-491 0-22-491 0-22-492 0-22-475 0-22-275 0-22-467 0-22-467 0-22-465 0-22-475 0-22-475 0-22-475 0-22-473 0-22-477 STHT0-16139 SURFORM 5-21-122	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 8"/200mm Hand File, Smooth Cut 8"/200mm Hand File, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Half Round File, Bastard Cut 8"/200mm Chainsaw File x 4mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 8"/200mm Chainsaw File x 4.5mm 3 Pce 8" Flat, Half Round, 3 Square File 6 Pcc Needle File Set 12"/300mm Half Round Rasp, Second Cut 12"/300mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Second Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Half Round Rasp, Bastard Cut 8"/200mm Round Rasp, Bastard Cut	158 158 158 158 158 158 158 158 158 158

5-21-399	Surform Metal Body Block Plane	161
5-21-103	Surform Moulded Body Plane	161
5-21-104	Surform Moulded Body Block Plane	161
5-21-102	Surform Moulded Body Flat File	162
5-21-115	Surform Moulded Body Shaver Tool	162
5-21-293	Surform Standard Cut Blade	162
5-21-398	140mm Surform Fine Cut Blade	162
5-21-393	255mm Surform Fine Cut Blade	162
5-21-299	Surform Half Round Blade	163
5-21-508	Surform Metal and Plastics Blade	163
5-21-515	Surform Shaver Tool Blade	163
5-21-291	Surform Round Blade	163
DEMOLITION TO		Page
1-55-503	FatMax [®] 24" Spring Steel Wrecking Bar	167
1-55-513	FatMax [®] 30" Spring Steel Wrecking Bar	167
1-55-504	FatMax [®] 36" Spring Steel Wrecking Bar	167
1-55-521	FatMax® 42" Spring Steel Wrecking Bar	167
1-55-516	FatMax® 15" Spring Steel Wonder Bar	167
1-55-525	380mm/15" Super Wonder Bar	167
1-55-515	340mm/14" Wonder Bar	168
1-55-526	530mm/ 21" Wonder Bar	168
1-55-155	500mm Ripping Bar	168
1-55-156	600mm Ripping Bar	168
1-55-157	700mm Ripping Bar	168
1-55-510	10" FatMax [®] Spring Steel Molding Bar	168
1-55-511	10" FatMax [®] Spring Steel Claw Bar	169
1-55-512	12" FatMax [®] Spring Steel Claw Bar	169
0-55-116	200mm/8" Precision Moulding Bar	169
0-55-117	250mm/10" Precision Moulding Bar	169
0-55-114	10" Precision Claw Bar	169
0-55-115	12" Precision Claw Bar	169
MASONS' COLD	CHISELS	Page
4-18-332	Cold (long)25mm X 300mm	170
4-18-332 4-18-333	Cold (long)25mm X 300mm Masons' 45mm X 250mm	170 170
4-18-333	Masons' 45mm X 250mm	170
4-18-333 4-18-331	Masons' 45mm X 250mm Floor 75mm X 275mm	170 170
4-18-333 4-18-331 4-18-327	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm	170 170 170
4-18-333 4-18-331 4-18-327 4-18-328	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm	170 170 170 170
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm	170 170 170 170 170 170
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-330	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm	170 170 170 170 170 170
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-320 4-18-329 4-18-294 4-18-297	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm	170 170 170 170 170 170 171 171
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES	170 170 170 170 170 170 171 171 171 Page
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set	170 170 170 170 170 170 171 171 171 Page 172
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set	170 170 170 170 170 170 171 171 Page 172
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-226 4-18-299	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set	170 170 170 170 170 171 171 171 Page 172 172 172
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set	170 170 170 170 170 171 171 171 Page 172 172 172
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-330 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-229 1-58-501 0-58-911	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set	170 170 170 170 170 171 171 171 171 172 172 172 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-330 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-229 1-58-501 0-58-911 0-58-912	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set	170 170 170 170 170 171 171 171 172 172 172 172 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-913	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 2.4mm Dynagrip Nail Set	170 170 170 170 170 171 171 171 172 172 172 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-913 0-58-930	Masons' 45mm X 250mmFloor 75mm X 275mmBrick Set 76mm X 215mmBrick Set 100mm X 215mmConcrete 19mm X 300mmElectrians' 55mm X 250mmMasons' Chisel 45mm X 215mmBrick Set 100mm X 215mmLD CHISELS & PUNCHES3 Pce Cold Chisel Set6 Pce Pin Punch Set12 Pce Pin Punch & Cold Chisel SetFatMax® Interchangeable Nail Set0.8mm Dynagrip Nail Set1.6mm Dynagrip Nail Set3 Pce Dynagrip Nail Set	170 170 170 170 170 171 171 171 172 172 172 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-120	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 2.4mm Dynagrip Nail Set	170 170 170 170 170 170 171 171 171 172 172 172 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-913 0-58-930	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3 Pce Dynagrip Nail Set 3 Pce Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch	170 170 170 170 170 171 171 171 172 172 172 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-120	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw"	170 170 170 170 170 170 171 171 171 172 172 172 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-296 4-18-299 1-58-501 0-58-911 0-58-913 0-58-913 0-58-930 0-58-120 HAMMERS	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3 Pce Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip	170 170 170 170 170 171 171 171 171 172 172 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® Pro High Velocity Framing Hammer - 14oz - Rip	170 170 170 170 170 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-913 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 FMHT1-51144	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 2.4mm Dynagrip Nail Set 3 Pce Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 14oz - Rip Claw" FatMax® High Velocity Framing Hammer - 14oz - Curve Claw"	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 STHT1-51148 FMHT1-51144 FMHT1-51260	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 14oz - Rip Claw" FatMax® High Velocity Framing Hammer - 14oz - Curve Claw" 17oz Vibration Dampening Hammer (curve claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-913 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 FMHT1-51144	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 14oz - Rip Claw" FatMax® High Velocity Framing Hammer - 14oz - Curve Claw" 17oz Vibration Dampening Hammer (curve claw) 14oz Vibration Dampening Hammer (rip claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 STHT1-51148 FMHT1-51144 FMHT1-51260	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® Pro High Velocity Framing Hammer - 14oz - Curve Claw" 17oz Vibration Dampening Hammer 14oz Vibration Dampening Hammer (curve claw) 14oz Vibration Dampening Hammer (rip claw) Next Gen Steel Hammer (16oz curve claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 XTHT1-51148 FMHT1-51149	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® Pro High Velocity Framing Hammer - 14oz - Curve Claw" 17oz Vibration Dampening Hammer 14oz Vibration Dampening Hammer (rip claw) Next Gen Steel Hammer (16oz curve claw) Next Gen Steel Hammer (16oz rip claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-913 0-58-930 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 XTHT1-51148 FMHT1-51148 FMHT1-51275 FMHT1-51277	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® High Velocity Framing Hammer - 14oz - Rip Claw" 17oz Vibration Dampening Hammer 14oz Vibration Dampening Hammer (curve claw) 14oz Vibration Dampening Hammer (rip claw) Next Gen Steel Hammer (16oz rip claw) Next Gen Steel Hammer (20oz curve claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-930 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 XTHT1-51148 FMHT1-51148 FMHT1-51149 FMHT1-51275 FMHT1-51276	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® Pro High Velocity Framing Hammer - 14oz - Curve Claw" 17oz Vibration Dampening Hammer 14oz Vibration Dampening Hammer (rip claw) Next Gen Steel Hammer (16oz curve claw) Next Gen Steel Hammer (16oz rip claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173
4-18-333 4-18-331 4-18-327 4-18-328 4-18-329 4-18-294 4-18-297 ENGINEERS' CO 4-18-298 4-18-297 ENGINEERS' CO 4-18-298 4-18-226 4-18-299 1-58-501 0-58-911 0-58-912 0-58-913 0-58-913 0-58-930 0-58-930 0-58-120 HAMMERS XTHT1-51124 XTHT1-51124 XTHT1-51148 FMHT1-51148 FMHT1-51275 FMHT1-51277	Masons' 45mm X 250mm Floor 75mm X 275mm Brick Set 76mm X 215mm Brick Set 100mm X 215mm Concrete 19mm X 300mm Electrians' 55mm X 250mm Masons' Chisel 45mm X 215mm Brick Set 100mm X 215mm LD CHISELS & PUNCHES 3 Pce Cold Chisel Set 6 Pce Pin Punch Set 12 Pce Pin Punch & Cold Chisel Set FatMax® Interchangeable Nail Set 0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set 3.2mm X 101mm Square Head Centre Punch FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw" FatMax® High Velocity Framing Hammer - 14oz - Rip Claw" 17oz Vibration Dampening Hammer 14oz Vibration Dampening Hammer (curve claw) 14oz Vibration Dampening Hammer (rip claw) Next Gen Steel Hammer (16oz rip claw) Next Gen Steel Hammer (20oz curve claw)	170 170 170 170 170 171 171 171 171 172 172 172 173 173 173 173 173 173 173 173 173 173

1-51-031	Steelmaster Claw Hammer - 16oz	177
1-51-033	Steelmaster Claw Hammer - 20oz	177
1-51-488	Blue Strike Claw Hammer - 16oz	178
1-51-489	Blue Strike Claw Hammer - 20oz	178
1-51-529	Fibreglass Hammer - 16oz	178
1-51-628	Fibreglass Hammer - 20oz	178
1-54-022	Anti-Vibe Brick Hammer - 20oz	178
1-51-039	Steelmaster Brick Hammer - 18oz	179
FMHT1-56008	FatMax [®] Demolition Hammer (4lb)	179
FMHT1-56009	FatMax [®] Demolition Hammer (4lb) - Bullet Nose	179
FMHT1-56006	FatMax [®] Demolition Hammer (3lb) - Bullet Nose	179
1-54-921	Graphite Handle Club Hammer - 28oz	179
1-54-922	Graphite Handle Club Hammer - 35oz	179
1-54-923	Graphite Handle Club Hammer - 44oz	179
1-54-924	Graphite Handle Club Hammer - 52oz	179
1-54-708	227g / 8oz Ball Pein Hammer	180
1-54-712	340g / 12oz Ball Pein Hammer	180
1-54-716	454g / 16oz Ball Pein Hammer	180
1-54-724	680g / 24oz Ball Pein Hammer	180
1-54-732	908g / 32oz Ball Pein Hammer	180
FMHT1-56011	6lb FatMax [®] Fibreglass LH Sledge Hammer	180
FMHT1-56010	8lb FatMax [®] Fibreglass LH Sledge Hammer	180
1-54-015	FatMax [®] Anti-Vibe Drywall Hammer - 14oz	180
1-51-030	Steelmaster Axe - 21oz	180
CLAMPS & VICE	S	Page
9-83-123	6" FatMax® Trigger Clamp	185
9-83-124	12" FatMax [®] Trigger Clamp	185
0-83-002	6" Medium Trigger Clamp	186
0-83-003	12" Medium Trigger Clamp	186
0-83-004	6" Large Trigger Clamp	186
0-83-005	12" Large Trigger Clamp	186
0-83-006	18" Large Trigger Clamp	186
0-83-007	24" Large Trigger Clamp	186
0-83-008	36" Large Trigger Clamp	186
0-83-033	3" "G" Clamp	186
0-83-034	4" "G" Clamp	186
0-83-035	6" "G" Clamp	186
0-83-036	8" "G" Clamp	186
0-83-100	4.5m/15' Bailey Band Clamp	186
	Bailey Light Duty Corner Clamp	
0-83-121	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	187
0-83-121 9-83-079	Mini Spring Clamp 25mm	187 187
9-83-079 09/03/1980	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
9-83-079 09/03/1980 0-83-122	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp	187
9-83-079 09/03/1980	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice	187 187
9-83-079 09/03/1980 0-83-122	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice	187 187 187
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice	187 187 187 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice	187 187 187 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice	187 187 187 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice	187 187 187 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice	187 187 187 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice	187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-70812	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-71851 FMHT0-71851	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters	187 187 187 188 188 188 188 188 188 Page 191 191 191 192 192 192
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-70812 FMHT0-71851 FMHT0-72415	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack	187 187 187 188 188 188 188 188 188 Page 191 191 192 192 192 192 Page
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-70812 FMHT0-71851 FMHT0-72415 PLIERS 0-84-645	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack FatMax® 6"/150mm Slip Joint Pliers	187 187 187 188 188 188 188 188 188 Page 191 191 192 192 192 192 Page 193
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-066 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-70812 FMHT0-71851 FMHT0-71851 FMHT0-72415 PLIERS 0-84-645	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Slip Joint Pliers	187 187 187 188 188 188 188 188 188 Page 191 191 192 192 192 192 Page 193 193
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70814 FMHT0-70812 FMHT0-71851 FMHT0-71851 FMHT0-72415 0-84-645 0-84-645	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70813 FMHT0-70812 FMHT0-71851 FMHT0-71851 FMHT0-72415 PLIERS 0-84-645 0-84-647 0-84-648	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70813 FMHT0-70812 FMHT0-71851 FMHT0-71851 FMHT0-72415 PLIERS 0-84-645 0-84-645 0-84-647 0-84-648	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- Benck FatMax® Compound Action Pliers- End Cutters FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers FatMax® 10"/250mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70813 FMHT0-70814 FMHT0-71851 FMHT0-71851 FMHT0-71851 FMHT0-72415 0-84-645 0-84-645 0-84-645 0-84-647 0-84-648 0-84-649 0-84-649	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- Benck FatMax® Compound Action Pliers- End Cutters FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers FatMax® 10"/250mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-068 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70813 FMHT0-70814 FMHT0-71851 FMHT0-71851 FMHT0-72415 PLIERS 0-84-645 0-84-645 0-84-647 0-84-648 0-84-649 0-84-001	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- 3 Pack FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers FatMax® 10"/250mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers 165mm FatMax® VDE Combination Pliers	187 187 187 188 188 188 188 188 188 188
9-83-079 09/03/1980 0-83-122 1-83-065 1-83-067 1-83-067 1-83-069 0-83-179 1-83-069 COMPOUND PLI FMHT0-70813 FMHT0-70813 FMHT0-70814 FMHT0-71851 FMHT0-71851 FMHT0-71851 FMHT0-72415 0-84-645 0-84-645 0-84-645 0-84-647 0-84-648 0-84-649 0-84-649	Mini Spring Clamp 25mm Mini Spring Clamp 50mm Bailey Heavy Duty Corner Clamp 115m/4 1/2" Light Duty Bench Vice 100mm/4" Heavy Duty Bench Vice 125mm/5" Heavy Duty Bench Vice 150mm/6" Heavy Duty Bench Vice Quick Vice Multi-Angle Vice ERS FatMax® Compound Action Pliers- Combination FatMax® Compound Action Pliers- Diagonal FatMax® Compound Action Pliers- Long Nose FatMax® Compound Action Pliers- End Cutters FatMax® Compound Action Pliers- Benck FatMax® Compound Action Pliers- End Cutters FatMax® 6"/150mm Slip Joint Pliers FatMax® 8"/200mm Groove Joint Pliers FatMax® 10"/250mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers FatMax® 12"/300mm Groove Joint Pliers	187 187 187 188 188 188 188 188 188 188

0-84-004	195mm FatMax [®] VDE Diagonal Cutting Pliers	194
0-84-006	160mm FatMax [®] VDE Long Nose Pliers	195
0-84-007	210mm FatMax [®] VDE Long Nose Pliers	195
0-84-008	200mm FatMax [®] VDE Bent Long Nose Pliers	195
0-84-009	160mm FatMax [®] VDE Narrow Diagonal Pliers	195
0-84-010	170mm FatMax [®] VDE Wire Stripper	195
0-84-016	165mm FatMax [®] VDE End Cutters	196
0-84-294	225mm FatMax [®] VDE Waterpump Pliers	196
4-84-489	4 Pce FatMax [®] VDE Pliers Set	196
FMHT0-96230	FatMax [®] Automatic Wire Stripper	196
0-89-858	150mm FatMax [®] Diagonal Cutting Pliers	197
0-89-859	190mm FatMax [®] Diagonal Cutting Pliers	197
0-89-860	175mm FatMax [®] Angled Diagonal Cutting Pliers	197
0-89-861	200mm FatMax [®] Angled Diagonal Cutting Pliers	197
0-89-862	255mm FatMax [®] Angled Diagonal Cutting Pliers	197
0-89-866	165mm FatMax [®] Combination Pliers	198
0-89-867	185mm FatMax [®] Combination Pliers	198
0-89-868	210mm FatMax [®] Combination Pliers	198
0-89-869	150mm FatMax [®] Long Nose Pliers	198
0-89-870	200mm FatMax [®] Long Nose Pliers	198
0-89-871	160mm FatMax [®] Bent Long Nose Pliers	198
0-89-872	200mm FatMax [®] Bent Long Nose Pliers	198
0-84-495	150mm FatMax [®] Flat Nose Pliers	198
0-84-496	160mm FatMax [®] Round Nose Pliers	199
0-89-874	215mm FatMax [®] Cable Cutter	199
0-89-875	150mm FatMax [®] End Cutters	199
4-84-488	3 Pce FatMax® Pliers Set	199
0-84-053	150mm Dynagrip Long Nosed Half Round Pliers	200
0-84-625	200mm Dynagrip Long Nosed Half Round Pliers	200
0-84-073	150mm Dynagrip Long Nosed Flat Pliers	200
0-84-074	150mm Dynagrip Long Nosed Round Pliers	201
0-84-054	150mm Dynagrip Diagonal Cutting Pliers	201
0-84-622	180mm Dynagrip Diagonal Cutting Pliers	201
0-84-623	150mm Dynagrip Combination Pliers	201
0-84-055	180mm Dynagrip Combination Pliers	201
0-84-056	200mm Dynagrip Combination Pliers	201
0-84-071	150mm Dynagrip Bent Nose Pliers	202
0-84-072	200mm Dynagrip Bent Nose Pliers	202
0-84-075	150mm Dynagrip Wire Stripper	202
0-84-076	240mm Dynagrip Water Pump Pliers	202
0-84-077	150mm Dynagrip End Cutting Pliers	203
4-84-485	3 Pce Dynagrip Pliers Set	203
6-97-043	3 Pce Dynagrip Pliers Set	203
0-84-102	203mm Long Nose Pliers	204
0-84-104	127mm Diagonal Cutting Pliers	204
0-84-105	152mm Diagonal Cutting Pliers	204
0-84-108	177mm Diagonal Cutting Pliers	204
0-84-018	127mm Waterpump Pliers	205
0-84-019	150mm Waterpump Pliers	205
0-84-110	254mm Waterpump Pliers	205
0-84-111	305mm Waterpump Pliers	205
0-84-112	178mm Combination Pliers	205
0-84-114	3 Pce Pliers Set	205
0-84-892	3 Pce Pliers Set	205
1-95-563	350mm/14" Bolt Croppers	206
1-95-564	450mm/18" Bolt Croppers	206
1-95-565	600mm/24" Bolt Croppers	206
1-95-566	750mm/30" Bolt Croppers	206
1-17-756	Spare Head for 350mm Bolt Croppers	206
1-17-757	Spare Head for 450mm Bolt Croppers	206
1-17-758	Spare Head for 600mm Bolt Croppers	206
1-17-759	Spare Head for 750mm Bolt Croppers	206
9-95-097	220mm FatMax [®] Pro End Nippers	207
2-84-302	220mm End Nippers	207
2-84-183	180mm Carpenters' Pincers	207
2-84-184	225mm Carpenters' Pincers	207
- 01 104		207

0-14-205 250mm FatMax® Pro Edit Cut Snips 208 0-14-208 250mm FatMax® Pro Right Cut Snips 208 2-14-556 250mm FatMax® Aviation Snips Right Cut 209 2-14-562 250mm FatMax® Aviation Snips Right Cut 209 2-14-563 250mm FatMax® Aviation Snips Right Cut 209 2-14-563 250mm FatMax® Aviation Snips Cht 209 2-14-563 300mn FatMax® Aviation Snips Cht 209 2-14-564 FatMax® Aviation Snips Cht 209 2-14-565 FatMax® Aviation Snips Cht 209 2-14-564 FatMax® Aviation Snips Cht 209 2-14-565 FatMax® Aviation Snips Cht 209 2-14-564 FatMax® Aviation Snips Cht 209 2-14-564 FatMax® Aviation Snips Cht 201 0-84-810 150mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-812 215mm/8 1/2" Locking Pliers Curved Jaw 211 0-84-813 215mm/8 1/2" Locking Pliers Curved Jaw 211 0-84-813 215mm/8 1/2" Locking P	2-84-185	250mm Carpenters' Pincers	207
0-14-208 250mm FatMax* Price Right Cut Snips 208 2-14-556 250mm FatMax* Aviation Snips Right Cut 209 2-14-563 250mm FatMax* Aviation Snips Right Cut 209 2-14-563 300mm FatMax* Aviation Snips Snight Cut 209 2-14-566 300m FatMax* Aviation Snips Snight Cut 209 2-14-567 FatMax* Aviation Snips Snight Cut 209 2-14-568 FatMax* Aviation Snips Offset- Green 209 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Surved Jaw 211 0-84-812 275mm/8" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Curved Jaw 211	0-14-206	250mm FatMax [®] Pro Straight Cut Snips	208
2:14-556 250mm FatMax [®] Straight Pattern Tin Snips 208 2:14-562 250mm FatMax [®] Aviation Snips Left Cut 209 2:14-563 250mm FatMax [®] Aviation Snips Straight Cut 209 2:14-566 300mm FatMax [®] Aviation Snips Straight Cut 209 2:14-567 FatMax [®] Aviation Snips Offset. Red 209 2:14-568 FatMax [®] Aviation Snips Offset. Red 209 2:14-568 FatMax [®] Aviation Snips Offset. Red 209 0:84-801 145mm/6" Locking Pliers Curved Jaw 210 0:84-801 190mm/7 1/2" Locking Pliers Straight Jaw 210 0:84-811 225mm/9" Locking Pliers Straight Jaw 210 0:84-812 170mm/7" Locking Pliers Straight Jaw 210 0:84-813 215mm/8 1/2" Locking Pliers Straight Jaw 211 0:84-814 225mm/9" Locking Pliers Curved Jaw 211 0:84-815 170mm/7" Locking Pliers Straight Jaw 210 0:84-813 215mm/8 1/2" Locking Pliers Curved Jaw 211 0:84-815 170mm/7" Locking Pliers Curved Jaw 211 0:84-816 225mm/9" Locking Pliers Curved Jaw <t< td=""><td>0-14-207</td><td>250mm FatMax[®] Pro Left Cut Snips</td><td>208</td></t<>	0-14-207	250mm FatMax [®] Pro Left Cut Snips	208
2:14-562 250mm FatMax [®] Aviation Snips Left Cut 209 2:14-563 250mm FatMax [®] Aviation Snips Knight Cut 209 2:14-563 250mm FatMax [®] Aviation Snips Straight Cut 209 2:14-566 300mm FatMax [®] Aviation Snips Cong Cut 209 2:14-556 FatMax [®] Aviation Snips Offset- Green 209 2:14-556 FatMax [®] Aviation Snips Offset- Green 209 0:84-807 145mm/6" Locking Pliers Curved Jaw 210 0:84-809 225mm/9" Locking Pliers Curved Jaw 210 0:84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0:84-811 215mm/8 1/2" Locking Pliers Straight Jaw 210 0:84-812 170mm/7" Locking Pliers Straight Jaw 211 0:84-813 215mm/8 1/2" Locking Pliers Cong Nose 211 0:84-814 225mm/9" Locking Pliers Cong Nose 211 0:84-815 170mm/7" Locking Pliers Cong Nose 211 0:84-816 285mm/11 1/2" Locking Pliers Cong Nose 211 0:84-815 170mm/7" Locking Pliers Cong Nose 211 0:84-816 285mm/11 1/2" Locking Pliers Cong Nose 2	0-14-208	250mm FatMax [®] Pro Right Cut Snips	208
2:14:564 250mm FatMax [®] Aviation Snips Right Cut 209 2:14:563 250mm FatMax [®] Aviation Snips Long Cut 209 2:14:565 900m FatMax [®] Aviation Snips Offset- Red 209 2:14:567 FatMax [®] Aviation Snips Offset- Green 209 2:14:568 FatMax [®] Aviation Snips Offset- Green 209 0:84:807 145mm/6" Locking Pliers Curved Jaw 210 0:84:809 225mm/9" Locking Pliers Curved Jaw 210 0:84:810 190mm/7" Locking Pliers Curved Jaw 210 0:84:811 225mm/9" Locking Pliers Curved Jaw 210 0:84:812 170mm/7" Locking Pliers Curol Jaw 211 0:84:813 215mm/8" Locking Pliers Curol Jose 211 0:84:813 215mm/9" Locking Pliers Curol Jose 211 0:84:815 170mm/7" Locking Pliers Curol Jose 211 0:84:815 225mm/9" Locking Pliers Curol Jose 211 0:84:815 270mult Redset 215 4:85:578 1/2" MicroTough Ratchet 215 4:85:577 3/8" MicroTough Ratchet 215 1:99-056 40 Pce 1		· · ·	208
2:14-563 250mm FatMax [®] Aviation Snips Straight Cut 209 2:14-566 300mm FatMax [®] Aviation Snips Offset-Red 209 2:14-557 FatMax [®] Aviation Snips Offset-Red 209 5:14-558 FatMax [®] Aviation Snips Offset-Green 209 0:84-800 145mm/6" Locking Pliers Curved Jaw 210 0:84-801 190mm/7 1/2" Locking Pliers Straight Jaw 210 0:84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0:84-811 225mm/9" Locking Pliers Straight Jaw 210 0:84-812 170mm/7" Locking Pliers Straight Jaw 211 0:84-813 215mm/8 1/2" Locking Pliers Straight Jaw 211 0:84-814 225mm/9" Locking Pliers Y" Jaw 2111 0:84-815 170mm/7" Locking Pliers Y" Jaw 2111 0:84-815 170mm/7" Locking Pliers Y" Jaw 2115 0:84-815 1/2" MicroTough Ratchet 215 4:85:576 1/4" MicroTough Ratchet 215 4:85:577 3/8" MicroTough Ratchet 215 4:86:393 1/2" Quick Release Ratchet 215 4:86:393 <td< td=""><td></td><td>•</td><td></td></td<>		•	
2:14-566 300mm FatMax* Aviation Snips Offset. Red 209 2:14-567 FatMax* Aviation Snips Offset. Green 209 2:14-568 FatMax* Aviation Snips Offset. Green 209 0:84-807 145mm/6* Locking Pliers Curved Jaw 210 0:84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0:84-810 190mm/7 1/2" Locking Pliers Curved Jaw 210 0:84-811 225mm/9" Locking Pliers Straight Jaw 210 0:84-811 225mm/9" Locking Pliers Long Nose 211 0:84-813 215mm/8 1/2" Locking Pliers Cry Clamp 211 0:84-814 225mm/9" Locking Pliers Cry Clamp 211 0:84-815 700m/7" Locking Pliers Cry Clamp 211 0:84-815 710m/7" Locking Pliers Cry Clamp 211 0:84-815 710m/7" Locking Pliers Cry Clamp 211 0:84-816 285mm/11 1/2" Locking Pliers Cry Clamp 211 0:84-816 285mm/11 N2" Locking Pliers Cry Clamp 211 0:84-816 215 485-576 1/4" MicroTough Ratchet 215 4:85-576 1/4" MicroTough Ratchet 215		· · ·	
2-14-567 FatMax* Aviation Snips Offset- Red 209 2-14-568 FatMax* Aviation Snips Offset- Green 209 STHT0-14103 Shears 209 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Cury Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/81/2" Locking Pliers Cury Dose 211 0-84-815 170mm/7" Locking Pliers Cury Dose 211 0-84-816 285mm/11 1/2" Locking Pliers Cury Dose 211 0-84-816 285mm/11 1/2" Locking Pliers Cury Camp 211 0-84-816 285mm/11 1/2" Locking Pliers Cury Dose 211 0-84-816 285mm/11 1/2" Locking Pliers Cury Camp 211 0-84-816 285mm/11 1/2" Locking Pliers Cury Camp 211 0-84-810 1/2" MicroTough Ratchet 215 4-85-937			
2-14-658 FatMax® Aviation Snips Offset- Green 209 STHTO-14103 Shears 209 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-397 1/4" Quick Release Ratchet 215 4-86-397 1/4" Quick Release Ratchet 216 1-94-650 20 Pce 1/2" Square Drive FatMax® Socket		· · ·	
STNT0-14103 Shears 209 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 210 0-84-813 215mm/8 1/2" Locking Pliers Straight Jaw 211 0-84-814 225mm/9" Locking Pliers "C" Lamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 205mm/9" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 215 4-85-578 1/2" MicroTough Ratchet 215 4-85-577 1/8" MicroTough Ratchet 215 4-86-393 1/4" Quick Release Ratchet 215 1-94-662 30 Pce 1/2" Square D			
0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 190mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-812 170mm/7" Locking Pliers Tong Nose 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/14 " MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-393 1/4" Quick Release Ratchet 216 1-94-652 30 Pce 1/2" Square Drive FatMax* Socket Set 216 1-94-653 30 Pce 1/2" Supace Drive Socket Set 217 1-94-652			
0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8" Locking Pliers Curved Jaw 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET SETS & ACCESSORIES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 216 1-94-662 30 Pce 1/2" Square Drive FatMax" Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax" Socket Set 216 1-94-653 30 Pce 1/2" Spocket Set 217 1-94-652 30 Pce 1/4" SD Socket Set			
0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-813 215mm/8" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET SETS & ACCESSORIES Page 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive MicroTough Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 0-94-600 9 Pce 3/8" SD DatMax® Rotator Ratchet with			
0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/81 1/2" Locking Pliers Long Nose 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET SFNANNERS AND WRENCHES Page 4-85-576 1/2" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-393 3/8" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax* Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax* Socket Set 216 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 218 1-94-650 20 Pce 3/8" SD Extend/se Ratchet with Sockets			
0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers "V" Jaw 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "V" Jaw 211 0-84-816 285mm/11 1/2" Locking Pliers "V" Jaw 211 0-84-816 285mm/11 1/2" Locking Pliers "V" Jaw 211 0-84-816 285mm/11 1/2" Locking Pliers "V" Jaw 211 SOCKET SETS & ACCESSORIES Page 4-85-576 1/4" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-396 3/8" Quick Release Ratchet 216 1-94-662 30 Pce 1/2" Square Drive FatMax" Socket Set 216 1-94-662 30 Pce 1/2" Square Drive MicroTough Socket Set 217 1-94-653 30 Pce 1/2" Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 218 0-94-609 9 Pce 3/8" SD Socket Set 218 0-94-611 9 Pce 3/8" SD Socket Set 219			
0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Torg Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET, SPANNERS AND WRENCHES Page 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-395 1/4" MicroTough Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 216 1-94-652 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-653 30 Pce 1/2" Space Drive FatMax® Socket Set 217 1-94-653 30 Pce 1/2" Sp Socket Set 217 1-94-652 30 Pce 1/2" SD Socket Set 218 1-94-653 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 </td <td></td> <td></td> <td></td>			
0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET, SPANNERS AND WRENCHES Page 4-85-57 1/2" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 1-94-652 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-652 30 Pce 1/2" Square Drive MicroTough Socket Set 217 1-94-653 30 Pce 1/2" Soucet Set 217 1-94-653 30 Pce 1/2" SD Socket Set 218 0-94-606 9 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD MicroTough Socket Set 219 0-94-606 9 Pce 3/8" SD MicroTough Socket Set 219 0-94-607 9 Pce 3/8" SD MicroTough Socket Set <			
0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET, SPANNERS AND WRENCHES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-653 30 Pce 1/2" Square Drive FatMax® Socket Set 217 1-94-651 30 Pce 1/2" Space Drive Socket Set 217 1-94-652 30 Pce 1/2" SD Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 218 0-94-606 9 Pce 3/8" SD Extendable Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD Socket Set 219 0-94-61 9 Pce 3/8" SD Extendable Ratchet with Sockets 219			
0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET, SPANNERS AND WRENCHES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-653 30 Pce 1/2" Spare Drive FatMax® Socket Set 216 1-94-650 20 Pce 1/2" SD Socket Set 217 1-94-651 30 Pce 3/8" SD Socket Set 218 1-94-652 30 Pce 3/8" SD Socket Set 218 1-94-652 30 Pce 3/8" SD Socket Set 219 9-94-606 9 Pce 3/8" SD Socket Set 219 9-94-611 9 Pce 3/8" SD Socket Set 220 1-94-651 30 P			
0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 SOCKET, SPANNERS AND WRENCHES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-663 30 Pce 1/2" Square Drive MicroTough Socket Set 216 1-94-653 30 Pce 1/2" Spuare Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 218 1-94-652 30 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD FatMax® Socket Set 219 0-94-606 9 Pce 3/8" SD FatMax® Socket Set 220 1-94-672 30 Pce 1/4" SD FatMax® Socket Set 219 0-94-609 9 Pce 3/8" SD FatMax® Socket Set 220 <td></td> <td></td> <td></td>			
SOCKET, SPANNERS AND WRENCHES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-653 30 Pce 1/2" Square Drive Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 217 1-94-651 30 Pce 1/2" SD Socket Set 218 1-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD MicroTough Ratchet with Sockets 219 0-94-606 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-611 9 Pce 3/8" SD MicroTough Ratchet with Sockets 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220		· · ·	
SOCKET SETS & ACCESSORIES Page 4-85-578 1/2" MicroTough Ratchet 215 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 4/4" Quick Release Ratchet 215 4-86-395 4/4" Quick Release Ratchet 215 4-86-395 4/4" Quick Release Ratchet 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-651 23 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 1-94-651 30 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD MicroTough Ratchet with Sockets 219 0-94-611 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 2-94-651 30 Pce 1/4" SD Socket Set 220			
4-85-578 1/2" MicroTough Ratchet 215 4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pcc 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pcc 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pcc 1/2" Square Drive MicroTough Socket Set 217 1-94-653 30 Pcc 1/2" Spare Drive MicroTough Socket Set 217 1-94-654 20 Pcc 1/2" SD Socket Set 217 1-94-655 20 Pcc 1/2" SD Socket Set 217 2-85-583 21 Pcc 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pcc 3/8" SD FatMax® Rotator Ratchet with Sockets 219 9-46-06 9 Pcc 3/8" SD FatMax® Socket Set 219 1-94-651 30 Pcc 1/4" SD FatMax® Socket Set 219 9-94-606 9 Pcc 3/8" SD Extendable Ratchet with Sockets 219 1-94-651 30 Pcc 1/4" SD Socket Set 220 1-94-651 30 Pcc 1/4" SD Socket Set 2210 1-94-652			
4-85-577 3/8" MicroTough Ratchet 215 4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive Socket Set 216 1-94-653 30 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-652 20 Pce 1/2" SD Socket Set 218 1-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-655 40 Pce 1/4" SD Socket Set 222	SOCKET SETS &	ACCESSORIES	Page
4-85-576 1/4" MicroTough Ratchet 215 4-86-397 1/2" Quick Release Ratchet 215 4-86-395 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-671 23 Pce 1/2" Square Drive FatMax® Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 0-94-650 9 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 219 0-94-613 0 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-655 40 Pce 1/4" SD Socket Set	4-85-578	1/2" MicroTough Ratchet	215
4-86-397 1/2" Quick Release Ratchet 215 4-86-396 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 1-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 219 0-94-601 9 Pce 3/8" SD FatMax® Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-654 30 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-654 30 Pce 1/4" SD Socket Set 222 1-94-654 40 Pce 1/4"	4-85-577	3/8" MicroTough Ratchet	215
4-86-396 3/8" Quick Release Ratchet 215 4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive MicroTough Socket Set 216 1-94-651 30 Pce 1/2" SQuare Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-653 20 Pce 1/2" SD Socket Set 217 1-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD FortMax® Rotator Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD FortMax® Rotator Ratchet with Sockets 219 0-94-613 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-651 30 Pce 1/4" SD FortMax® Rotator Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD FatMax® Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-654 0 Pce 1/4" SD Socket Set 222 1-94-655 40 Pce 1/4" SD Socket Set 222 <tr< td=""><td>4-85-576</td><td>1/4" MicroTough Ratchet</td><td>215</td></tr<>	4-85-576	1/4" MicroTough Ratchet	215
4-86-395 1/4" Quick Release Ratchet 215 1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive Socket Set 216 1-94-671 23 Pce 1/2" Sp Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 0-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD Socket Set 219 0-94-606 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-661 30 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-661 30 Pce 1/4" SD Socket Set 221 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-661 30 Pce 1/4" SD Socket Set 221 1-94-665 40 Pce 1/4" SD Socket Set <td< td=""><td>4-86-397</td><td>1/2" Quick Release Ratchet</td><td>215</td></td<>	4-86-397	1/2" Quick Release Ratchet	215
1-99-056 40 Pce 1/2" Square Drive FatMax® Socket Set 216 1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive MicroTough Socket Set 216 1-94-671 23 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 218 1-94-652 30 Pce 3/8" SD MicroTough Socket Set 218 0-94-606 9 Pce 3/8" SD Socket Set 218 0-94-601 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-651 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 222 1-94-651 30 Pce 1/4" SD MicroTough Socket Set 222 1-94-663 6	4-86-396	3/8" Quick Release Ratchet	215
1-94-662 30 Pce 1/2" Square Drive FatMax® Socket Set 216 2-85-584 29 Pce 1/2" Square Drive MicroTough Socket Set 217 1-94-671 23 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 217 2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 0-94-650 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-651 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-654 60 Pce 1/4" SD Socket Set 221 1-94-655 40 Pce 1/4" SD Socket Set 222 1-94-668 60 Pce 1/4" SD Socket Set 222 1-94-668 60 Pce 1/4" SD FatMax® Socket Set 222			
2-85-584 29 Pce 1/2" Square Drive MicroTough Socket Set 216 1-94-671 23 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 217 2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 1-94-651 30 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD Mic			
1-94-671 23 Pce 1/2" Square Drive Socket Set 217 1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 217 2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-601 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-601 30 Pce 1/4" SD FatMax® Socket Set 219 1-94-661 30 Pce 1/4" SD Socket Set 219 1-94-661 30 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1			
1-94-653 30 Pce 1/2" SD Socket Set 217 1-94-650 20 Pce 1/2" SD Socket Set 217 2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3.8" SD Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 219 0-94-611 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 1-94-649 20 Pce 1/4" SD FatMax® Socket Set 222 1-94-650 9 Pce 1/4" SD FatMax® Socket Set 222 1-94-660 10 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223			
1-94-650 20 Pce 1/2" SD Socket Set 217 2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3.8" SD Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-611 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-603 9 Pce 1/4" SD FatMax® Socket Set 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-655 60 Pce 1/4" & 1/2" SD M			
2-85-583 21 Pce 3/8" SD MicroTough Socket Set 218 1-94-652 30 Pce 3.8" SD Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-611 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-610 10 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-664 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set			
1-94-652 30 Pce 3.8" SD Socket Set 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-611 9 Pce 3/8" SD MicroTough Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set			
0-94-6069 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets2180-94-6119 Pce 3/8" SD MicroTough Ratchet with Sockets2190-94-6099 Pce 3/8" SD Extendable Ratchet with Sockets2191-94-66130 Pce 1/4" SD FatMax® Socket Set2192-85-58217 Pce 1/4" SD MicroTough Socket Set2201-94-67235 Pce 1/4" SD Socket Set2201-94-65540 Pce 1/4" SD Socket Set2211-94-65130 Pce 1/4" SD Socket Set2211-94-64920 Pce 1/4" SD Socket Set2210-94-6079 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets2221-94-66360 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets2221-94-66360 Pce 1/4" SD MicroTough Socket Set2221-94-66896 Pce 1/4" & D MicroTough Socket Set2221-94-66896 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65965 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65965 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65550 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65650 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65760 Pce 1/4" & 1/2" SD MicroTough Socket Set2231-94-65850 Pce 1/4" & 1/2" SD MicroTough Socket Set2241-13-90639 Pce 1/4" SD FatMax® Socket Set with Ratchet2251-13-90639 Pce 1/4" SD FatMax® Socket Set with Ratchet2251-13-90739 Pce 1/4" SD FatMax® Socket Set with Ratchet2261-13-90432 Pce Fat			
0-94-611 9 Pce 3/8" SD MicroTough Ratchet with Sockets 219 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-666 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-650 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-650 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-650 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-655 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 224 1-94-656 50 Pce 1/4" & 1/2"			
0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set wi			
1-94-661 30 Pce 1/4" SD FatMax® Socket Set 219 2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-664 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-650 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet </td <td></td> <td></td> <td></td>			
2-85-582 17 Pce 1/4" SD MicroTough Socket Set 220 1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-904 32 Pce FatMax® Bit Set with			
1-94-672 35 Pce 1/4" SD Socket Set 220 1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-655 30 Pce 1/4" SD Socket Set 221 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 60 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-663 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD FatMax® Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet Wrench 226 1-13-904			
1-94-655 40 Pce 1/4" SD Socket Set 220 1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD FatMax® Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet Wrench 226 1-13-9			
1-94-651 30 Pce 1/4" SD Socket Set 221 1-94-649 20 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-610 10 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226			
1-94-649 20 Pce 1/4" SD Socket Set 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 96 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226			
0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222 1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-663 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD FatMax® Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet 226 WRENCHES& SPANNERS Page 4-94-646 6 Pce Combination Wrench Set	1-94-649	20 Pce 1/4" SD Socket Set	221
1-94-663 60 Pce 1/4" & 1/2" SD FatMax® Socket Set 222 1-94-668 96 Pce 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-656 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-903 32 Pce FatMax® Bit Set with Ratchet 226 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 WRENCHES& SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-646 12 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	0-94-607	9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets	221
1-94-668 96 Pcc 1/4" & 1/2" SD MicroTough Socket Set 222 1-94-660 75 Pcc 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pcc 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pcc 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pcc 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pcc 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pcc 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pcc 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pcc 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pcc 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-904 32 Pcc FatMax® Bit Set with Ratchet 226 1-13-905 32 Pcc FatMax® Bit Set with Ratchet Wrench 226 WRENCHES& SPANNERS Page 4-94-646 6 Pcc Combination Wrench Set 229 4-94-646 11 Pcc Combination Wrench Set 229 4-94-648 13 Pcc Combination Wrench Set 229	0-94-610	10 Pce 1/4" SD MicroTough Ratchet with Sockets	222
1-94-660 75 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-659 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHES& SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	1-94-663	60 Pce 1/4" & 1/2" SD FatMax® Socket Set	222
1-94-659 65 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHES & SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	1-94-668	96 Pce 1/4" & 1/2" SD MicroTough Socket Set	222
1-94-658 50 Pce 1/4" & 1/2" SD MicroTough Socket Set 223 1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 226 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHESS SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	1-94-660	75 Pce 1/4" & 1/2" SD MicroTough Socket Set	223
1-94-657 60 Pce 1/4", 3/8" & 1/2" SD Socket Set 224 1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHESS SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	1-94-659	65 Pce 1/4" & 1/2" SD MicroTough Socket Set	223
1-94-656 50 Pce 1/4" & 1/2" SD Socket Set 224 1-13-906 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-907 39 Pce 1/4" SD FatMax® Socket Set with Ratchet 225 1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHES & SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229			
1-13-90639 Pce 1/4" SD FatMax® Socket Set with Ratchet2251-13-90739 Pce 1/4" SD FatMax® Socket Set with Ratchet2251-13-90432 Pce FatMax® Bit Set with Ratchet2261-13-90532 Pce FatMax® Bit Set with Ratchet Wrench226WRENCHES & SPANNERSPage4-94-6466 Pce Combination Wrench Set2294-94-64711 Pce Combination Wrench Set2294-94-64813 Pce Combination Wrench Set229			
1-13-90739 Pce 1/4" SD FatMax® Socket Set with Ratchet Wrench2251-13-90432 Pce FatMax® Bit Set with Ratchet2261-13-90532 Pce FatMax® Bit Set with Ratchet Wrench226WRENCHES & SPANNERSPage4-94-6466 Pce Combination Wrench Set2294-94-64711 Pce Combination Wrench Set2294-94-64813 Pce Combination Wrench Set229			
1-13-904 32 Pce FatMax® Bit Set with Ratchet 226 1-13-905 32 Pce FatMax® Bit Set with Ratchet Wrench 226 WRENCHES& SPANNERS Page 4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229		39 Pce 1/4" SD FatMax [®] Socket Set with Ratchet	
WRENCHES & SPANNERSPage4-94-6466 Pce Combination Wrench Set2294-94-64711 Pce Combination Wrench Set2294-94-64813 Pce Combination Wrench Set229	1-13-904	32 Pce FatMax [®] Bit Set with Ratchet	226
4-94-646 6 Pce Combination Wrench Set 229 4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229			226
4-94-647 11 Pce Combination Wrench Set 229 4-94-648 13 Pce Combination Wrench Set 229	WRENCHES & S	PANNERS	Page
4-94-64813 Pce Combination Wrench Set229	4-94-646	6 Pce Combination Wrench Set	229
	4-94-647	11 Pce Combination Wrench Set	229
4-87-053 6 Pce Maxi Drive Plus Combination Wrench Set 230	4-94-648		229
	4-87-053	6 Pce Maxi Drive Plus Combination Wrench Set	230

4-87-054	8 Pce Maxi Drive Plus Combination Wrench Set	230
4-89-932	8 Pce Combination Accelerator Wrenches	230
4-89-997	8 Pce Combination Accelerator Wrenches	230
4-89-907	6 Pce Maxi Drive Plus Combination Ratchet Wrench Set	231
4-87-052	8 Pce Maxi Drive Plus Open End Spanners	231
4-87-066	6mm Combination Wrench	232
4-87-057	7mm Combination Wrench	232
4-87-058	8mm Combination Wrench	232
4-87-069	9mm Combination Wrench	232
4-87-070	10mm Combination Wrench	232
4-87-071	11mm Combination Wrench	232
4-87-072	12mm Combination Wrench	232
4-87-073	13mm Combination Wrench	232
4-87-074	14mm Combination Wrench	232
4-87-075	15mm Combination Wrench	232
4-87-076	16mm Combination Wrench	232
4-87-077	17mm Combination Wrench	232
4-87-078	18mm Combination Wrench	232
4-87-078	19mm Combination Wrench	232
4-87-080	20mm Combination Wrench	232
4-87-081	21mm Combination Wrench	232
4-87-082	22mm Combination Wrench	232
4-87-083	23mm Combination Wrench	232
4-87-084	24mm Combination Wrench	232
4-87-085	25mm Combination Wrench	232
4-87-086	26mm Combination Wrench	232
4-87-087	27mm Combination Wrench	232
4-87-090	30mm Combination Wrench	232
4-87-092	32mm Combination Wrench	232
FMHT0-72184	FatMax [®] Ratcheting Adjustable Wrench 200mm	233
FMHT0-72185	FatMax [®] Ratcheting Adjustable Wrench 250mm	233
0-95-872	150mm/6" FatMax [®] Adjustable Wrench	233
0-95-873	200mm/8" FatMax [®] Adjustable Wrench	233
0-95-874	250mm/10" FatMax [®] Adjustable Wrench	233
0-84-540	300mm/12" FatMax [®] Adjustable Wrench	233
0-95-876	375mm/15" FatMax [®] Adjustable Wrench	233
0-90-947	150mm/6" Adjustable Wrench	233
0-90-948	200mm/8" Adjustable Wrench	233
0-90-949	250mm/10" Adjustable Wrench	233
0-90-950	300mm/12" Adjustable Wrench	233
0-87-366	150mm/6" Adjustable Wrench	234
0-87-368	200mm/8" Adjustable Wrench	234
0-87-470	250mm/10" Adjustable Wrench	234
0-87-472	300mm/12" Adjustable Wrench	234
0-85-610	250mm/10" Locking Adjustable Wrench	234
KEY SETS		Page
	EntMax® Locking Koy Set Hay Matrie	
0-97-552	FatMax [®] Locking Key Set - Hex Metric	237
0-97-553	FatMax [®] Locking Key Set - Torx	237
0-79-153	27 Pce FatMax® Ratcheting Power Key Set	237
0-96-222	43 Pce FatMax [®] Ratcheting Power Key Set	237
2-69-264	8 Pce Folding Key Set - Hex Metric	238
2-69-266	8 Pce Folding Key Set - Torx	238
2-69-265	9 Pce Folding Key Set - Hex Imperial	238
2-69-267	8 Pce & 9 Pce Folding Key Set - Hex Metric & Imperial	238
2-69-268	25 Pce Folding Key Set - Hex Metric, Hex Imperial & Torx	238
0-89-904	Ball End Hex Key Set	238
0-69-256	9 Pce Ball End Hex Key Set	230
0-69-257	12 Pce Ball End Hex Key Set	239
0-69-251	8 Pce Hex Key Set	239
0-69-251	8 Pce Hex Key Set	239
0-69-253	10 Pce Hex Key Set	239
STAPLE GUNS &	STAPLES	Page
0-TRE550	Electric Staple/Nail Gun	244
6-T350	FatMax [®] Heavy Duty Stapler/Nailer	244
0-TR250	Heavy Duty Staple Gun/Brad Nailer	244

0-TR150HL	Heavy Duty Staple Gun	245
FMHT0-70868	FatMax [®] TR75 6 in 1 Stapler/Brad Nailer	245
FMHT0-70411	FatMax [®] 4 In 1 Light Duty Stapler	245
STHT0-70410	2 In 1 Light Duty Stapler	245
0-TR45	Light Duty Staple Gun	246
0-TR40	Light Duty Staple Gun	246
6-CT-10X	2 In 1 Cable Tacker	246
1-CT106T	10mm X 1000 Round Staples	246
1-CT107T	11mm X 1000 Round Staples	240
1-CT1071	12mm X 1000 Round Staples	240
1-CT108T	14mm X 1000 Round Staples	240
1-CT305T		246
	8mm X 1000 Flat Narrow Crown Staples	
1-CT306T	10mm X 1000 Flat Narrow Crown Staples	246
1-CT308T	12mm X 1000 Flat Narrow Crown Staples	246
0-SWK-BN050	12mm X 1000 Brad Nails	247
0-SWK-BN0625	15mm X 1000 Brad Nails	247
0-SWKBN075	20mm X 1000 Brad Nails	247
0-SWKBN100	25mm X 1000 Brad Nails	247
0-SWKBN1187	30mm X 1000 Brad Nails	247
0-SWKBN1375	35mm X 1000 Brad Nails	247
0-TRA204T	6mm X 1000 Light Duty Staples	247
0-TRA205T	8mm X 1000 Light Duty Staples	247
0-TRA206T	10mm X 1000 Light Duty Staples	247
0-TRA204-5T	6mm X 5000 Light Duty Staples	247
0-TRA205-5T	8mm X 5000 Light Duty Staples	247
0-TRA206-5T	10mm X 5000 Light Duty Staples	247
0-TRA208-5T	12mm X 5000 Light Duty Staples	247
0-TRA209-5T	14mm X 5000 Light Duty Staples	247
1-TRA704T	6mm X 5000 Heavy Duty Staples	247
1-TRA705T	8mm X 1000 Heavy Duty Staples	247
1-TRA706T	10mm X 1000 Heavy Duty Staples	247
1-TRA708T	12mm X 1000 Heavy Duty Staples	247
1-TRA709T	14mm X 1000 Heavy Duty Staples	247
1-TRA704-5T	6mm X 5000 Heavy Duty Staples	247
1-TRA705-5T	8mm X 5000 Heavy Duty Staples	247
1-TRA706-5T	10mm X 5000 Heavy Duty Staples	247
1-TRA708-5T	12mm X 5000 Heavy Duty Staples	247
1-TRA708-5T 1-TRA709-5T	12mm X 5000 Heavy Duty Staples 14mm X 5000 Heavy Duty Staples	
1-TRA709-5T	14mm X 5000 Heavy Duty Staples	247 247
1-TRA709-5T HAMMER TACKE	14mm X 5000 Heavy Duty Staples RS	247 247 Page
1-TRA709-5T HAMMER TACKE 0-PHT350	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker	247 247 Page 248
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150	14mm X 5000 Heavy Duty Staples RS	247 247 Page
1-TRA709-5T HAMMER TACKE 0-PHT350	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker	247 247 Page 248
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker	247 247 Page 248 248
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker	247 247 Page 248 248 Page
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade	247 247 Page 248 248 Page 249
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter	247 247 Page 248 248 Page 249 249
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter	247 247 Page 248 248 Page 249 249 249 249
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets	247 247 Page 248 248 Page 249 249 249 249 249 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Samm Medium Rivets Samm Long Rivets	247 247 Page 248 248 Page 249 249 249 249 249 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Smm Medium Rivets Smm Long Rivets 4mm Short Rivets	247 247 Page 248 248 Page 249 249 249 249 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA58T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Medium Rivets 4mm Medium Rivets 4mm Medium Rivets	247 247 Page 248 248 Page 249 249 249 249 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA58T 1-PAA58T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Short Rivets	247 247 Page 248 248 Page 249 249 249 249 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA44T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA58T 1-PAA62T 1-PAA64T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Short Rivets 5mm Medium Rivets	247 247 Page 248 248 Page 249 249 249 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA58T 1-PAA64T 1-PAA64T	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Short Rivets	247 247 Page 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA62T 1-PAA64T 1-PAA66T GLUE GUNS	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Jamm Medium Rivets Jamm Long Rivets 4mm Medium Rivets Smm Short Rivets Smm Medium Rivets Smm Long Rivets Smm Medium Rivets Smm Long Rivets Smm Long Rivets	247 247 Page 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA66T GLUE GUNS FMHT0-70418	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Jamm Medium Rivets Jamm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets FatMax® High Output Pro Glue Gun	247 247 Page 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA62T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 6LUE GUNS FMHT0-70418 0-GR25	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Jamm Medium Rivets Jamm Long Rivets 4mm Medium Rivets 5mm Short Rivets 5mm Medium Rivets 5mm Short Rivets 5mm Medium Rivets 5mm Medium Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets FatMax® High Output Pro Glue Gun Heavy Duty Glue Gun	247 247 248 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA48T 1-PAA54T 1-PAA54T 1-PAA64T 1	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter Contractor Grade All Steel Riveter Jamm Medium Rivets Jamm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 6mu Long Rivets 5mm Long Rivets 6mu Long Rivets 7mu Long Rivets 7	247 247 248 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 6CUE GUNS FMHT0-70418 0-GR25 STHT0-70416 0-GR15	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Smm Medium Rivets Smm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets FatMax® High Output Pro Glue Gun Heavy Duty Glue Gun Cord Free Glue Gun Mini Trigger Glue Gun	247 247 248 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA48T 1-PAA54T 1-PAA54T 1-PAA64T 1	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 6 6 6 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 <td< td=""><td>247 247 248 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250</td></td<>	247 247 248 248 248 249 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 6CUE GUNS FMHT0-70418 0-GR25 STHT0-70416 0-GR15	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Medium Rivets 5mm Mort Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 5mm Long Rivets 6mu Long Rivets 7mm Dug Rivets 6mu Long Rivets 6mu Long Rivets 7mm Long Rivets 6mu Long Rivets 6mu Long Rivets 6mu Long Rivets 6mu Long Rivets 7mm Long Rivets 7mm Dual Melt Glue Sticks - 24 Pk 11.3mm Dual Melt Glue Sticks - 6 Pk	247 247 248 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 0-GR25 STHT0-70418 0-GR25 STHT0-70416 0-GR15 0-GS10DT 0-GS10DT	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 5mm Long Rivets 6 6 7 7 8 9 9 9 9 10 10 11.3mm Dual Melt Glue Sticks - 24 Pk	247 247 248 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 6-GR25 STHT0-70418 0-GR25 STHT0-70416 0-GR15 0-GS10DT 0-GS15DT	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 6 6 7 7 8 9 6 6 7 7 8 9 10 11.3mm Dual Melt Glue Sticks - 24 Pk 11.3mm Dual Melt Glue Sticks - 12 Pk	247 247 248 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 0-GR25 STHT0-70418 0-GR25 STHT0-70416 0-GR15 0-GS10DT 0-GS10DT	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 5mm Long Rivets 6 6 7 7 8 9 9 9 9 10 10 11.3mm Dual Melt Glue Sticks - 24 Pk	247 247 248 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 0-GR25 STHT0-70418 0-GR25 STHT0-70416 0-GR15 0-GS15DT 0-GS15DT 0-GS20DT	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Dual Rivets 5mm Dual Rivets 6 6 7mm Dual Melt Glue Sticks - 24 Pk 11.3mm Dual Melt Glue Sticks - 42 Pk 11.3mm Dual Melt Glue Sticks - 12 Pk Hot Melt Glue Sticks - Clear Hot Melt Glue Sticks - Clear	247 247 247 Page 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 0-GR25 STHT0-70418 0-GR25 STHT0-70416 0-GR15 0-GS15DT 0-GS15DT 0-GS20DT 0-GS20DT 0-GS25DT 5THT1-70428	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 4mm Medium Rivets 5mm Long Rivets 5mm Long Rivets 6 6 7 7 8 9 6 6 7 7 8 7 8 9 9 9 9 9 9 9 9 9 10 10 11 11	247 247 247 Page 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250
1-TRA709-5T HAMMER TACKE 0-PHT350 0-PHT150 RIVETERS 6-MR100 6-MR77 6-MR55 1-PAA44T 1-PAA48T 1-PAA48T 1-PAA52T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA54T 1-PAA64T 1-PAA64T 1-PAA64T 1-PAA64T 0-GR25 STHT0-70418 0-GR25 STHT0-70418 0-GR15 0-GS15DT 0-GS15DT 0-GS20DT 0-GS20DT 0-GS25DT STHT1-70428	14mm X 5000 Heavy Duty Staples RS FatMax® Pro Hammer Tacker Hammer Tacker All Steel Riveter Contractor Grade All Steel Riveter All Steel Riveter All Steel Riveter Smm Medium Rivets 3mm Long Rivets 4mm Short Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Medium Rivets 5mm Long Rivets 5mm Dual Rivets 5mm Dual Rivets 6 6 7mm Dual Melt Glue Sticks - 24 Pk 11.3mm Dual Melt Glue Sticks - 42 Pk 11.3mm Dual Melt Glue Sticks - 12 Pk Hot Melt Glue Sticks - Clear Hot Melt Glue Sticks - Clear	247 247 247 Page 248 248 249 249 249 250 250 250 250 250 250 250 250 250 250

STHT1-70432	All Purpose Clear Glue Sticks	252
STHT1-70433	All Purpose Clear Glue Sticks	252
STHT1-70434	Woodwork Glue Sticks	252
STHT1-70435	Woodwork Glue Sticks	252
STHT1-70436	Glitter Hobby Glue (Red/Green/Blue)	252
STHT1-70437	Glitter Hobby Glue (Silver/Gold)	252
STHT1-70438	Super Glue Formula - Extra Strength	252
PLUMBING TOOI	S	Page
0-70-445	15mm Pipe Slice	256
0-70-445	22mm Pipe Slice	256
0-70-440	Adjustable Pipe Cutter 3-22mm	256
0-70-448	Adjustable Pipe Cutter 3-30mm	256
0-70-448	Plastic Pipe Cutter	257
0-70-454	Basin Wrench - Fixed	257
0-70-453	Basin Wrench - Adjustable	257
0-70-455	Pipe Bender 6, 8, 10mm	257
0-70-452	Pipe Bender 15 & 22mm	257
DRYWALL TOOLS		Page
STHT0-05895	8"/203mm Stainless Steel Taping Knife	258
STHT0-05771	10"/254mm Stainless Steel Taping Knife	258
STHT0-05776	12"/305mm Stainless Steel Taping Knife	258
STHT0-05777	Stainless Steel Inside Corner Tool	258
STHT0-05622	Stainless Steel Outside Corner Tool	258
STHT0-05897	Stainless Steel Margin Trowel	258
STHT0-05896	Stainless Steel 3 Pce Margin Trowel Set	258
STHT0-05786	4"/101mm Stainless Steel Joint Knife	259
STHT0-05799	5"/127mm Stainless Steel Joint Knife	259
STHT0-05864	6"/152mm Stainless Steel Joint Knife	259
STHT0-28000	4"/101mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-28034	5"/127mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-28041	6"/152mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-05898	280mm X 130mm Stainless Steel Trowel Curved Corners	259
STHT0-05899	320mm X 130mm Stainless Steel Trowel Curved Corners	259
STHT0-05900	320mm X 130mm Stainless Steel Finishing Trowel	259
STHT2-28042	Jointing Compound Mix 80mm	259
STHT2-28043	Jointing Compound Mix 100mm	259
STHT2-28044	Jointing Compound Mix 120mm	259
STHT0-05866	Mud Pan - Plastic	260
STHT0-05867	Mud Pan - Stainless Steel	260
STHT0-05927	Hand Sander	260
STHT0-05928	Pole Sander	260
STHT0-05929	Sanding Screen K 80 - 10 Pk	260
STHT0-05930	Sanding Screen K 120 - 10 Pk	260
STHT0-05931	Sanding Screen K 120 - 100 Pk	260
STHT1-16069	Drywall Edge Stripper	261
STHT0-16131	Replacement Wheel for 16-069	261
STHT1-05878	Circle Cutter	261
1-93-301	Drywall Panel Carrier	261
STHT1-05868	Wall Board Carry Handles	262
STHT1-05932	Drywall Support	262
STHT0-16137	Drywall Screw Adapter	262
STHT0-05926	Drywall Screw Adapter - Magnetic	262
STHT1-05894	Drywall T Square - Metric	263
STHT1-05933	Drywall T-Square +	263
STST0-05939	Drywall Foot Lifter	263
ROLLING WORKS	SHOPS & TOOLCHESTS	Page
1-95-622	FatMax [®] Metal Plastic Rolling Workshop	267
1-94-210	FatMax [®] Cantilever Rolling Workshop	268
1-95-832	Galvanised Rolling Toolchest & Toolbox	268
1-79-206	Rolling Workshop	268
FMST1-75531	FatMax [®] Large Job Chest	269
1-94-850	FatMax [®] Mobile Chest	269
STST1-70715	Contractor Chest	269
1-92-083	Mobile Tool Chest with Soft Pocket	270
1-93-968	Mobile Work Centre	270
1-70-327	STANLEY 2 in1 Work Centre	270

1-70-326	STANLEY 3 in 1 Work Centre	270
TOOLBOXES		Page
FMST1-71943	FatMax [®] Technician Case	271
FMST1-72383	FatMax [®] Technician Case with Wheels	271
1-94-749	23" FatMax [®] Waterproof Toolbox	272
1-93-935	28" FatMax [®] Waterproof Toolbox	272
STST1-70317	19" Tool Tote & Organiser	272
1-97-514	24" Tool Tote & Organiser	272
1-97-506 1-70-316	24" Tool Tote & Tool Case	272
STST1-71962	19" One Touch Toolbox With Drawer Click & Connect Deep Toolbox & Organiser	273 273
STST1-71964	Click & Connect Deep Toolbox	273
STST1-71983	Click & Connect Deep Organiser	273
1-79-216	STANLEY Line Toolbox 16"	274
1-79-217	STANLEY Line Toolbox 19"	274
1-79-218	STANLEY Line Toolbox 24"	274
1-94-857	16" Metal Latch Toolbox	274
1-94-858	20" Metal Latch Toolbox	274
1-94-859	25" Metal Latch Toolbox	274
1-92-065	16" STANLEY Toolbox	274
1-92-066	19" STANLEY Toolbox	274
1-92-067	24" STANLEY Toolbox	274
METAL TOOLBO		Page
1-95-615	20" FatMax® Metal Plastic Toolbox	275
1-95-616	23" FatMax® Metal Plastic Toolbox	275
1-95-617	26" FatMax [®] Metal Plastic Toolbox	275
1-95-618	20" Galvanised Toolbox	275
1-95-619 1-95-620	23" Galvanised Toolbox 26" Galvanised Toolbox	275 275
STST1-75507	16" Metal Cantilever Toolbox	275
STST1-75508	19" Metal Toolbox	276
STST1-75509	19" Metal Toolbox - 1 Drawer	276
STST1-75510	19" Metal Toolbox - 2 Drawer	276
STST1-75510 SOFT STORAGE		276
	19" Metal Toolbox - 2 Drawer	276 Page
SOFT STORAGE	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag	276
SOFT STORAGE FMST1-70719	19" Metal Toolbox - 2 Drawer	276 Page 277
SOFT STORAGE FMST1-70719 FMST1-70749	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag	276 Page 277 277
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag	276 Page 277 277 278
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag	276 Page 277 277 278 278
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Organiser	276 Page 277 277 278 278 278 278 279 279
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® 18" Open Tote Tool Bag	276 Page 277 277 278 278 278 279 279 279 279
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® 18" Open Tote Tool Bag FatMax® 18" Open Tote Tool Bag	276 Page 277 277 278 278 278 279 279 279 279 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® 18" Open Tote Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote	276 Page 277 278 278 278 278 279 279 279 279 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Organiser FatMax® 18" Open Tote Tool Bag FatMax® 18" Open Tote Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover	276 Page 277 278 278 278 279 279 279 279 280 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-70-319	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® 18" Open Tote Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover 20" Tote Bag	276 Page 277 278 278 278 279 279 279 279 280 280 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-951 1-93-950 1-79-212 1-79-213 1-70-319 1-97-515	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag	276 Page 277 277 278 278 278 279 279 279 279 280 280 280 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-97-515 1-96-193	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag	276 Page 277 278 278 278 278 279 279 279 279 280 280 280 280 280 280 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-73607 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-951 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-97-515 1-96-193 1-96-183	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Open Mouth Toolbag	276 Page 277 278 278 278 279 279 279 279 280 280 280 280 280 280 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-97-515 1-96-193 1-96-183 TOOL BELT & PO	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Open Mouth Toolbag DUCHES	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 280 281 281 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-79-213 1-79-213 1-79-515 1-96-193 1-96-183 TOOL BELT & PO 1-96-178	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bagk FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71180 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-97-515 1-96-193 1-96-183 TOOL BELT & PO	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Open Mouth Toolbag DUCHES	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-951 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-515 1-96-193 1-96-183 TOOL BELT & PC 1-96-178 1-96-181 1-96-179	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool BackPack on Wheels FatMax® Tool BackPack on Wheels FatMax® Tool BackPack FatMax® Tool Backpack FatMax® Tool Bagkpack FatMax® Tool Bag FatMax® Fabric 20" Tote Tool Bag FatMax® Fabric 20" Tote FatMax® Plastic Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-79-213 1-79-213 1-70-319 1-96-193 1-96-183 TOOL BELT & PC 1-96-178 1-96-181 1-96-179 ORGANISERS	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bagkpach FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch	276 Page 277 278 278 278 279 279 279 279 280 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 282 282
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-70-213 1-70-319 1-96-183 TOOL BELT & PC 1-96-178 1-96-181 1-96-179 ORGANISERS 1-97-518	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bagc FatMax® Tool Den Tote Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser	276 Page 277 278 278 278 279 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 282 282
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-70-213 1-70-319 1-70-515 1-96-183 TOOL BELT & PC 1-96-178 1-96-181 1-96-179 ORGANISERS 1-97-518 1-97-518	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Bag FatMax® BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Den Tote Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281 282 282
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-79-213 1-70-319 1-70-213 1-70-319 1-96-183 TOOL BELT & PC 1-96-178 1-96-181 1-96-179 ORGANISERS 1-97-518	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tal Topen Mouth Rigid Tool Bag FatMax® Taol Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser FatMax® Small Organiser	276 Page 277 278 278 278 279 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 282 282
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-319 1-70-213 1-70-319 1-70-515 1-96-193 1-96-178 1-96-178 1-96-178 1-96-179 ORGANISERS 1-97-518 1-97-517 FMST1-72378	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Bag FatMax® BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Den Tote Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281 281
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-96-193 1-96-178 1-96-178 1-96-178 1-96-179 ORGANISERS 1-97-518 1-97-517 FMST1-72378 STST1-71963	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Ta® Den Mouth Rigid Tool Bag FatMax® BackPack on Wheels FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bagker FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser FatMax® Small Organiser 3 in Tool Organiser	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 281 281 281 281 281 281 281 281 281 282 282
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-96-193 1-96-178 1-96-178 1-96-178 1-96-179 ORGANISERS 1-97-518 1-97-518 1-97-517 FMST1-72378 STST1-70737	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tal Topen Mouth Rigid Tool Bag FatMax® Taol Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser FatMax® Small Organiser 3 in 1 Tool Organiser 24" Powertool Case	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-96-193 1-96-178 1-96-178 1-96-178 1-96-178 1-96-178 1-96-179 ORGANISERS 1-97-518 1-97-518 1-97-518 1-97-517 FMST1-72378 STST1-70737 STST1-70737	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Dual Access Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Bag FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote OF Tool Bag FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser FatMax® Small Organiser 3 in 1 Tool Organiser 24" Powertool Case 24" Organiser Case	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 280 280 280
SOFT STORAGE FMST1-70719 FMST1-70749 FMST1-70749 FMST1-71800 1-79-215 1-95-611 1-94-231 1-93-950 1-79-212 1-79-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-70-213 1-96-193 1-96-178 1-96-178 1-96-178 1-96-178 1-96-178 1-96-178 1-96-178 1-96-178 1-97-518 1-97-518 1-97-518 1-97-517 FMST1-72378 STST1-70737 STST1-70736	19" Metal Toolbox - 2 Drawer FatMax® Plumbing Bag FatMax® 18" Round Top Rigid Tool Bag FatMax® 18" Round Muth Rigid Tool Bag FatMax® 18" Open Mouth Rigid Tool Bag FatMax® Tool Backpack FatMax® Tool Backpack FatMax® Tool Organiser FatMax® Tool Bag FatMax® Tool Bag FatMax® Fabric 20" Tote FatMax® Fabric 20" Tote with Cover 20" Tote Bag 18" Wheeled Soft Bag 16" Toolbag 16" Open Mouth Toolbag DUCHES Tool Apron Tool Pouch Pocket Pouch FatMax® Deep Pro Organiser Shallow Pro Organiser FatMax® Small Organiser 3 in1 Tool Organiser 24" Powertool Case 24" Organiser Case 19" Organiser Case	276 Page 277 278 278 278 279 279 279 280 280 280 280 280 280 280 280 280 280

STST1-72359	Tote Tray	285
SAWHORSES		Page
1-92-980	FatMax [®] Aluminium Sawhorse (Twin Pack)	286
1-97-475	Folding Sawhorse (Twin Pack)	286
STST1-70559	2-Way Adjustable Saw Horse Twin Pack	287
STST1-70713	Folding Sawhorse Twin Pack	287
STST1-70355	Folding Saw Horse Junior (Twin Pack)	287

01/12/1945	260mm No 4 1/2 Bailey Bench Plane	154
01/12/1963	45mm Round Spokeshave	157
01/12/1964	45mm Flat Spokeshave	157
09/03/1980	Mini Spring Clamp 50mm	187
06/10/1988	150mm Retractable Blade Utility Knife	79
01/12/1990	115mm Cabinet Makers Bull Nose Rebate Plane	157
02/10/1999	155mm 99E Original STANLEY Retractable Blade Knife	79
01/12/2007	560mm No 7 Bailey Bench Plane	153
0-03-105	105 Hand Drill	123
0-10-018	18mm Interlock Snap-Off Knife	83
0-10-088	150mm Retractable Blade Utility Knife	79
0-10-095	9mm Interlock Snap-Off Knife	83
0-10-129	Saw Knife Set	75
0-10-150	9mm SM Snap-Off Knife	83
0-10-151	18mm SM Snap-Off Knife	83
0-10-189	155mm Springback Knife	80
0-10-237	FatMax [®] Retractable Blade Knife Autoload	78
0-10-242	FatMax [®] Safety Knife	80
0-10-243	Pocket Folding Safety Knife	81
0-10-244	Safety Wrap Cutter	81
0-10-245	Replacement Blades	80
0-10-245	Replacement Blades	81
0-10-253	Skeleton Liner Lock Knife	85
0-10-254	Liner Lock Knife with Carabiner	84
0-10-280	18mm Snap-Off Knife - Self Locking	83
0-10-200	Fixed Blade Utility Knife	75
0-10-233	9mm Dynagrip [®] Snap-Off Knife	83
0-10-409		83
0-10-418	18mm Dynagrip® Snap-Off Knife	82
	9mm FatMax® Snap-Off Knife	
0-10-481	18mm FatMax® Snap-Off Knife	82
0-10-486	25mm FatMax® Snap-Off Knife	82
0-10-499	499 Retractable Blade Knife	78
0-10-590	Interlock Craft Knife	85
0-10-598	110mm Folding Pocket Knife	85
0-10-601	3 X 140mm Disposable Craft Knife	85
0-10-705	Fixed Blade Utility Knife	75
0-10-707	Retractable Blade Utility Knife	79
0-10-778	FatMax [®] Retractable Blade Knife	77
0-10-780	FatMax® Fixed Blade Knife	73
0-10-788	Instant Change™ Retractable Blade Knife	78
0-10-789	FatMax [®] Pro Twin Blade Knife	76
0-10-810	Quickslide Pocket Knife	79
0-10-813	Sports Utility QuickSlide™ Knife	84
0-10-818	FatMax [®] Pro Fixed Blade Knife	73
0-10-819	FatMax [®] Pro Retractable Blade Knife	77
0-10-825	FatMax [®] Retractable Folding Knife	77
0-10-855	Folding Utility Knife	74
0-11-221	5901 Slimknife Blade	91
0-11-300	9mm Snap-Off Knife Blades	90
0-11-301	18mm Snap-Off Knife Blades	91
0-11-325	25mm Snap-Off Knife Blades	91
0-11-718	FatMax [®] 18mm Snap-Off Blades - 5 Pack	90
0-11-725	FatMax [®] 25mm Snap-Off Blades - 5 Pack	90
0-11-800U	Tungsten Carbide Blades - 5 Pack	87
0-11-921	1992 Trimming Knife Blade	88
0-11-921	1992 Trimming Knife Blade	88
0-11-952	5192 Concave Trimming Knife Blade - 5 Pack	89
0-11-983	1996 Hooked Trimming Knife Blade - 5 Pack	89
0-12-105	150mm Block Plane	156
0-12-133	45mm Spare Iron for Bench Planes 12-033	157
0-12-141	50mm Replacement Blade	154
0-12-313	50mm Spare Iron for Bench Planes 12-004, 12-005	157
	60mm Spare Iron for Bench Planes 12-045, 12-006,	
0-12-315	12-007	157
0-12-330	Spare Iron for 12-116 Block Plane	156
0-12-331	Spare Iron For 12-020 and 12-220 Block Planes	155
0-12-376	50mm Curved Spare Iron for Bench Plane 12-105	156

0-12-378	50mm Straight Spare Iron for Bench Plane 12-105	156
0-12-379	50mm Special Spare Iron for Bench Plane 12-105	156
0-12-504	Spare Iron for 12-060 Block Plane	155
0-12-508	Spare Iron For 12-020 and 12-220 Block Planes	155
0-14-206	250mm FatMax [®] Pro Straight Cut Snips	208
0-14-207	250mm FatMax [®] Pro Left Cut Snips	208
0-14-208	250mm FatMax [®] Pro Right Cut Snips	208
0-15-061	Coping Saw Spare Blades	134
0-15-106	6 3/4" FatMax [®] Coping Saw Throat Depth	134
0-15-218	Junior Hacksaw	140
0-15-252	10" FatMax [®] Reversible Flush Cut Saw	133
0-15-276	Saw Blades for Wood	89
0-15-277	Saw Blades for Metal	89
0-15-556	150mm/6" Plasterboard Saw - 7TPI	133
0-15-801	300mm Lion Hacksaw Blades - 18TPI/24TPI/32TPI	140
0-15-842	300mm Lion Hacksaw Blades - 24TPI	140
0-15-906	300mm Moly Hacksaw Blades - 24TPI	140
0-16-050	Sharpening System for Chisels and Planes	147
0-16-128	3 Pce 5002 Wood Chisel Set	146
0-16-129	4 Pce 5002 Wood Chisel Set	146
0-16-130	4 Pce 5002 Wood Chisel Set + Case, Oil + Stone	146
0-16-251	6mm FatMax [®] Chisel	145
0-16-252	8mm FatMax [®] Chisel	145
0-16-253	10mm FatMax [®] Chisel	145
0-16-254	12mm FatMax [®] Chisel	145
0-16-255	14mm FatMax [®] Chisel	145
0-16-256	15mm FatMax [®] Chisel	145
0-16-257	16mm FatMax [®] Chisel	145
0-16-258	18mm FatMax [®] Chisel	145
0-16-259	20mm FatMax [®] Chisel	145
0-16-260	22mm FatMax [®] Chisel	145
0-16-261	25mm FatMax [®] Chisel	145
0-16-262	30mm FatMax [®] Chisel	145
0-16-263	32mm FatMax [®] Chisel	145
0-16-264	35mm FatMax [®] Chisel	145
0-16-265	38mm FatMax [®] Chisel	145
0-16-266	40mm FatMax [®] Chisel	145
0-16-267	50mm FatMax [®] Chisel	145
0-16-535	6mm 5002 Wood Chisel	146
0-16-540	12mm 5002 Wood Chisel	146
0-16-545	18mm 5002 Wood Chisel	146
0-16-551	25mm 5002 Wood Chisel	146
0-16-870	6mm Dynagrip Strike Cap Chisel	146
0-16-871	8mm Dynagrip Strike Cap Chisel	146
0-16-872	10mm Dynagrip Strike Cap Chisel	146
0-16-873	12mm Dynagrip Strike Cap Chisel	146
0-16-876	16mm Dynagrip Strike Cap Chisel	146
0-16-877	18mm Dynagrip Strike Cap Chisel	146
0-16-878	20mm Dynagrip Strike Cap Chisel	146
0-16-879	22mm Dynagrip Strike Cap Chisel	146
0-16-880	25mm Dynagrip Strike Cap Chisel	146
0-16-881	32mm Dynagrip Strike Cap Chisel	146
0-16-882	38mm Dynagrip Strike Cap Chisel	146
0-20-092	3 in 1 Saw	133
0-20-108	FatMax [®] 5 In 1 Hacksaw	138
0-20-220	FatMax® Multi Saw with 10" Metal and 5" Wood Blades	134
0-20-331	5" FatMax® Mini FlushCut Pull Saw	134
0-20-556	150mm/6" FatMax® Jab Saw - 7TPI	133
		140
0-20-807	300mm Mini Hacksaw	
0-22-121	8" x 3/16 Chainsaw File	158
0-22-121 0-22-122	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File	158 158
0-22-121 0-22-122 0-22-275	8″ x 3/16 Chainsaw File 8″ x 7/32 Chainsaw File 12″/300mm Half Round Rasp, Bastard Cut	158 158 159
0-22-121 0-22-122 0-22-275 0-22-276	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 12"/300mm Half Round Rasp, Bastard Cut 12"/300mm Half Round Rasp, Second Cut	158 158 159 159
0-22-121 0-22-122 0-22-275 0-22-276 0-22-441	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 12"/300mm Half Round Rasp, Bastard Cut 12"/300mm Half Round Rasp, Second Cut 8"/200mm Hand File, Bastard Cut	158 158 159 159 158
0-22-121 0-22-122 0-22-275 0-22-276 0-22-441 0-22-443	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 12"/300mm Half Round Rasp, Bastard Cut 12"/300mm Half Round Rasp, Second Cut 8"/200mm Hand File, Bastard Cut 8"/200mm Round File, Bastard Cut	158 158 159 159 158 158
0-22-121 0-22-122 0-22-275 0-22-276 0-22-441	8" x 3/16 Chainsaw File 8" x 7/32 Chainsaw File 12"/300mm Half Round Rasp, Bastard Cut 12"/300mm Half Round Rasp, Second Cut 8"/200mm Hand File, Bastard Cut	158 158 159 159 158

0-22-456	8"/200mm Half Round File, Second Cut	158
0-22-460	8"/200mm 3 Square File, Bastard Cut	158
0-22-462	8"/200mm 3 Square File, Second Cut	158
0-22-464	3 Pce 8" Flat, Half Round, 3 Square File	159
0-22-465		159
	8"/200mm Flat Rasp, Bastard Cut	
0-22-467	8"/200mm Flat Rasp, Second Cut	159
0-22-469	8"/200mm Half Round Rasp, Bastard Cut	159
0-22-471	8"/200mm Half Round Rasp, Second Cut	159
0-22-473		159
	8"/200mm Round Rasp, Bastard Cut	
0-22-475	8"/200mm Round Rasp, Second Cut	159
0-22-476	8"/200mm Chainsaw File x 4.5mm	158
0-22-477	3 Pce Set 8" Flat, Half Round, Round	159
0-22-481	8"/200mm Chainsaw File x 5.5mm	158
0-22-491	8"/200mm Chainsaw File x 4mm	158
0-22-492	8"/200mm Chainsaw File x 4.8mm	158
0-22-499	8"/200mm Hand File, Smooth Cut	158
0-22-500	6 Pce Needle File Set	159
0-22-501	8"/200mm Half Round File, Bastard Cut	158
0-28-500	Scraper	86
0-28-510	Replacement blades - 10 Pack	86
0-28-590	170mm Window Scraper	86
0-30-656	8m/26' Tylon Tape	13
0-30-686	3m/10' Tylon Tape	13
0-30-696	5m/16' Tylon Tape	13
0-33-299	5m Stainless Steel Powerlock Tape	12
0-33-301	8m Stainless Steel Powerlock Tape	12
	•	12
0-33-515	5m/16' Powerlock Tape Blade Armor	
0-33-522	3m Powerlock Tape	12
0-33-523	3m/10' Powerlock Tape	12
0-33-526	8m/26' Powerlock Tape Blade Armor	12
0-33-527	8m Powerlock Tape Blade Armor	12
0-33-531	10m/30' Powerlock Tape Blade Armor	12
0-33-532	10m Powerlock Tape Blade Armor	12
0-33-552	5m Powerlock Tape	12
0-33-553	5m/16' Powerlock Tape	12
0-33-719	5m/16' FatMax [®] Blade Armor Tape	11
0-33-720	5m FatMax [®] Blade Armor Tape	11
0-33-726	8m/26' FatMax [®] Blade Armor Tape	11
0-33-728	8m FatMax® Blade Armor Tape	11
0-33-805	10m/30' FatMax® Blade Armor Tape	11
0-33-811	10m FatMax [®] Blade Armor Tape	11
0-33-887	5m FatMax® Pro Tape	10
0-33-892	8m FatMax® Pro Tape	10
0-33-897	10m FatMax [®] Pro Tape	10
0-33-932	5m Powerlock Top Reader Tape	12
0-34-107	30m/100' Steel Blade Long Tape	16
0-34-132	30m/100' FatMax [®] Steel Blade Long Tape	15
0-34-203	30m FatMax [®] Pro Self Retracting Long Tape	15
0-34-262	30m/100' Fibreglass Long Tape	16
0-34-296	20m Fibreglass Long Tape	16
0-34-297	30m Fibreglass Long Tape	16
0-35-229	2m Fibreglass Folding Rule	19
0-35-400	150mm/6" Rustless Steel Rule - Metric Imperial	18
0-35-401	300mm/12" Rustless Steel Rule - Metric Imperial	18
0-35-445	· · · · · · · · · · · · · · · · · · ·	
	1m/39" Plastic Folding Rule	19
0-42-063	400mm/16" FatMax [®] Digital Level	29
0-42-065	600mm/24" FatMax [®] Digital Level	29
0-42-086	1200mm/48" FatMax® Digital Level	29
0-42-087	400mm/16" Digital Angle Level	29
0-42-130	Pocket Level	31
0-42-287	80mm/3" Line Level	31
0-42-294	200mm/8" Torpedo Level	31
0-42-465	230mm/9" Aluminium Magnetic Torpedo Level	31
0-43-511	230mm/9" Shockproof Torpedo Level	31
0-43-603	250mm/10" FatMax [®] Torpedo Level	30
0-43-609	250mm/10" FatMax [®] Pro Torpedo Level	30
0-43-616	400mm/16" FatMax® Level	27

1.	A State of the second second	
0-43-624	600mm/24" FatMax [®] Level	27
0-43-625	600mm/24" FatMax [®] Magnetic Level	27
0-43-636	900mm/36" FatMax [®] Level	27
0-43-648	1200mm/48" FatMax [®] Level	27
0-43-649	1200mm/48" FatMax [®] Magnetic Level	27
0-43-672	1800mm/72" FatMax [®] Level	27
0-43-681	2000mm/80" FatMax® Level	27
46-053 0-46-151	Adjustable Quick Square	33 34
0-46-529	300mm/12" Combination Square 228mm Plastic Joiners Bevel	35
0-46-702	225mm Rosewood Joiners Bevel	35
0-46-825	200mm Plastic Joiners Bevel	35
0-47-100	30m Metal Chalk Line Set	39
0-47-312	2pk FatMax [®] Black Fine Tip Marker	36
0-47-314	2pk FatMax [®] Black Chisel Tip Marker	36
0-47-316	2pk Black Fine Tip Marker	36
0-47-443	30m Chalk Line Set - 113g Blue Chalk & Level	39
0-47-465	30m Powerwinder Chalk Line Set - 113g Blue Chalk & Level	38
0-47-480	FatMax [®] Pro 30m Chalk Line	37
0-47-488	FatMax [®] Pro 30m Chalk Line & 225g Black Chalk	37
0-47-681	30m FatMax [®] Chalk Line Set - 113g Blue Chalk & Fine Tip Black Marker"	38
0-55-114	10" Precision Claw Bar	169
0-55-115	12" Precision Claw Bar	169
0-55-116	200mm/8" Precision Moulding Bar	169
0-55-117	250mm/10" Precision Moulding Bar	169
0-58-120 0-58-911	3.2mm X 101mm Square Head Centre Punch	173 173
0-58-912	0.8mm Dynagrip Nail Set 1.6mm Dynagrip Nail Set	173
0-58-913	2.4mm Dynagrip Nail Set	173
0-58-930	3 Pce Dynagrip Nail Set	173
0-60-100	10 Pce Screwdriver Set - Flared/Parallel/Phillips	112
0-60-220	20 Pce Screwdriver Set - Flared/Phillips	112
0-62-508	10 Way Flexi Screwdriver	114
0-62-509	6-Way Ratchet Screwdriver	115
0-62-571	Pozi PZ2 X 250mm	101
0-64-458	6 Pce Screwdriver Set - Flared/Phillips	112
0-64-459	6 Pce Screwdriver Set - Flared/Pozi	112
0-64-915	Flared 3 X 75mm	109
0-64-916	Flared 5 X 100mm	109 109
0-64-917 0-64-919	Flared 6.5 X 45mm Flared 6.5 X 150mm	109
0-64-921	Flared 8 X 150mm	109
0-64-922	Flared 10 X 200mm	109
0-64-923	Parallel 2.5 X 75mm	109
0-64-924	Parallel 3 X 75mm	109
0-64-930	Phillips PH0 X 60mm	110
0-64-931	Phillips PH1 X 45mm	110
0-64-932	Phillips PH1 X 75mm	110
0-64-933	Phillips PH1 X 150mm	110
0-64-934	Phillips PH2 X 45mm	110
0-64-940	Phillips PH2 X 100mm	110
0-64-941	Phillips PH2 X 150mm	110
0-64-949	Phillips PH3 X 150mm	110
0-64-952 0-64-953	Pozi PZ0 X 60mm Pozi PZ1 X 45mm	109 109
0-64-955	Pozi PZ1 X 45mm	109
0-64-956	Pozi PZ2 X 45mm	109
0-64-974	Pozi PZ2 X 100mm	109
0-64-976	Pozi PZ3 X 150mm	109
0-64-978	Parallel 3mm X 50mm	100
0-64-979	Parallel 3mm X 150mm	100
0-64-983	Parallel 3.5mm X 75mm	100
0-64-984	Parallel 3.5mm X 100mm	100
0-65-006	Parallel 2.5mm X 50mm	100
0-65-007	6 Pce Screwdriver Set - Parallel/Flared/Phillips	111

0-65-008	Parallel 3mm X 100mm	100
0-65-009	6 Pce Screwdriver Set - Flared/Phillips	110
0-65-011	8 Pce Screwdriver Set - Flared/Phillips	111
0-65-012	3 Pce Screwdriver Set - Flared/Phillips Voltage	110
	Tester Set	
0-65-013	4 Pce Screwdriver Set - Parallel/Flared/Phillips	110
0-65-016	Flared 4mm X 100mm	100
0-65-017	Parallel 4mm X 100mm	100
0-65-093	Parallel 4mm X 150mm	100
0-65-094	Parallel 5.5mm X 150mm	100
0-65-096	Parallel 6.5mm X 150mm	100
0-65-098	Flared 5.5mm X 100mm	100
0-65-099	6 Pce Screwdriver Set - Tamperproof Torx	105
0-65-137	Flared 8mm X 150mm	100
0-65-138	Flared 8mm X 175mm	100
0-65-139	Flared 10mm X 200mm	100
0-65-141	Flared 6.5mm X 150mm	100
0-65-143	Flared 12mm X 250mm	100
0-65-204	Phillips PH00 X 50mm	101
0-65-206	Phillips PH0 X 75mm	101
0-65-207	Phillips PH1 X 100mm	101
0-65-209	Phillips PH2 X 125mm	101
0-65-224	Phillips PH2 X 250mm	101
0-65-316	Phillips PH3 X 150mm	101
0-65-317	Phillips PH4 X 200mm	101
0-65-319	Pozi PZO X 75mm	101
0-65-335	Pozi PZ1 X 100mm	101
0-65-336	Pozi PZ1 X 250mm	101
0-65-337	Pozi PZ2 X 125mm	101
0-65-338	Pozi PZ3 X 150mm	101
0-65-339	Pozi PZ4 X 200mm	101
0-65-340	Torx TT10 X 75mm	101
0-65-395	Torx TT15 X 75mm	101
0-65-396	Torx TT20 X 100mm	101
0-65-397	Torx TT25 X 100mm	101
0-65-398	Torx TT30 X 125mm Torx TT40 X 125mm	101
0-65-399		101
0-65-400 0-65-404	Parallel 5.5mm X 30mm Parallel 6.5mm X 30mm	100 100
0-65-406		100
0-65-407	Phillips PH1 X 30mm Phillips PH2 X 30mm	101
0-65-407	Pozi PZ1 X 30mm	101
0-65-409	Pozi PZ2 X 30mm	101
0-65-410	Parallel 2.5 X 50mm VDE	101
0-65-411	Parallel 3.5 X 75mm VDE	103
	Parallel 4 X 100mm VDE	103
0-65-412 0-65-413	Parallel 5.5 X 150mm VDE	103
0-65-414	Phillips PH0 X 75m VDE	103
0-65-415	Phillips PH1 X 100mm VDE	103
0-65-416	Phillips PH2 X 125mm VDE	103
0-65-417	Pozi PZO X 75mm VDE	103
0-65-418	Pozi PZI X 100mmVDE	103
0-65-419	Pozi PZ2 X 125mm VDE	103
0-65-424	9 Pce Screwdriver Set - Parallel/Flared/Pozi	105
0-65-425	7 Pce Screwdriver Set - Parallel/Flared/Pozi	107
0-65-425	6 Pce Screwdriver Set - Parallel/Flared/Pozi	105
0-65-436	5 Piece Screwdriver Set	105
0-65-436	8 Pce Screwdriver Set - Parallel/Flared/Phillips	105
0-65-437	7 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	106
0-65-438	10 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	106
0-65-439	5 Pce Screwdriver Set - Parallel/Phillips	107
0-65-440	6 Pce VDE Screwdriver Set - Parallel/Phillips	105
0-65-441	6 Pce VDE Screwdriver Set - Parallel/Politips	104
0-65-443	Flared 3mm X 75mm	104
0-65-479	Flared 4mm X 125mm	100
0-65-481	Flared 5.5mm X 125mm	100
0-65-482	Flared 5.5mm X 150mm	100
0-03-405		100

0-65-490	1/4" X 125mm Bit Adaptor	102
0-65-492	6 Pce FatMax [®] Instrument Set	116
0-66-052	6 Pce Precision Screwdriver Set	116
0-66-119	Mains Voltage Tester Slotted	108
0-66-358	Stubby Ratchet Multibit Screwdriver	114
0-68-010	Multibit Ratchet Screwdriver + 10 Bits	114
0-68-012	6-Way Screwdriver	116
0-68-732	60mm Magnetic Bit Holder	120
0-68-839	25mm/T10	119
0-68-841	25mm/T15	119
0-68-842	25mm/T20	119
0-68-946	25mm/PH2	118
0-68-949	25mm/PZ2	118
0-68-950	25mm/PH3	118
0-68-953	25mm/PZ3	118
0-69-014	Bradawl	117
0-69-251	8 Pce Hex Key Set	239
0-69-252	8 Pce Hex Key Set	239
0-69-253	10 Pce Hex Key Set	239
0-69-256	9 Pce Ball End Hex Key Set	239
0-69-257	12 Pce Ball End Hex Key Set	239
	· · · · · · · · · · · · · · · · · · ·	
0-70-445	15mm Pipe Slice	256
0-70-446	22mm Pipe Slice	256
0-70-447	Adjustable Pipe Cutter 3-22mm	256
0-70-448	Adjustable Pipe Cutter 3-30mm	256
0-70-450	Plastic Pipe Cutter	257
0-70-451	Pipe Bender 6, 8, 10mm	257
0-70-452	Pipe Bender 15 & 22mm	257
0-70-453	Basin Wrench - Adjustable	257
0-70-454	Basin Wrench - Fixed	257
0-77-018	Intellimeasure Ultrasonic Measurer	23
0-77-030	Moisture Detector	59
0-77-500	Intellisensor™ Pro Stud Sensor	60
0-79-153	27 Pce FatMax [®] Ratcheting Power Key Set	237
0-83-002	6" Medium Trigger Clamp	186
0-83-003	12" Medium Trigger Clamp	186
0-83-004	6" Large Trigger Clamp	186
0-83-005	12" Large Trigger Clamp	186
0-83-006	18" Large Trigger Clamp	186
0-83-007	24" Large Trigger Clamp	186
0-83-008	36" Large Trigger Clamp	186
0-83-033	3" "G" Clamp	186
0-83-034	4" "G" Clamp	186
0-83-035	6" "G" Clamp	186
0-83-036	8″ "G" Clamp	186
0-83-100	4.5m/15' Bailey Band Clamp	186
0-83-121	Bailey Light Duty Corner Clamp	187
0-83-122	Bailey Heavy Duty Corner Clamp	187
0-83-179	Quick Vice	188
0-84-000	165mm FatMax [®] VDE Combination Pliers	194
0-84-001	185mm FatMax [®] VDE Combination Pliers	194
0-84-002	200mm FatMax® VDE Combination Pliers	194
0-84-003	175mm FatMax [®] VDE Diagonal Cutting Pliers	194
0-84-004	195mm FatMax [®] VDE Diagonal Cutting Pliers	194
0-84-006	160mm FatMax® VDE Long Nose Pliers	195
0-84-007	210mm FatMax® VDE Long Nose Pliers	195
0-84-007	200mm FatMax® VDE Bent Long Nose Pliers	195
0-84-008	160mm FatMax® VDE Narrow Diagonal Pliers	195
0-84-009	170mm FatMax [®] VDE Wire Stripper	195
	••	
0-84-016	165mm FatMax® VDE End Cutters	196
0-84-018	127mm Waterpump Pliers	205
0-84-019	150mm Waterpump Pliers	205
0-84-053	150mm Dynagrip Long Nosed Half Round Pliers	200
0-84-054	150mm Dynagrip Diagonal Cutting Pliers	201
0-84-055	180mm Dynagrip Combination Pliers	201
0-84-056	200mm Dynagrip Combination Pliers	201
0-84-071	150mm Dynagrip Bent Nose Pliers	202

0-84-072 200mm Dynagrip Long Nosed Flar Hiers 200 0-84-073 150mm Dynagrip Long Nosed Rat Hiers 201 0-84-075 150mm Dynagrip Wire Stripper 202 0-84-075 150mm Dynagrip Water Pump Pilers 202 0-84-076 200mm Dongarip Water Pump Pilers 203 0-84-102 203mm Long Nose Pilers 204 0-84-103 127mm Diagonal Cutting Pilers 204 0-84-104 127mm Diagonal Cutting Pilers 205 0-84-110 254mm Waterpump Pilers 205 0-84-111 305mm Waterpump Pilers 205 0-84-111 305mm Waterpump Pilers 205 0-84-114 3 Pcc Pilers Set 205 0-84-294 225mm FatMax [®] Not Nose Pilers 198 0-84-495 150mm FatMax [®] Round Nose Pilers 199 0-84-451 10mm Dynagrip Long Nosed Half Round Pilers 201 0-84-422 180mm Dynagrip Long Nosed Half Round Pilers 201 0-84-423 150mm Dynagrip Long Nosed Half Round Pilers 193 0-84-445 FatMax [®] 8'/200mm Groove Joint Pilers	0.04.072		202
0-84-074 150mm Dynagrip Long Nosed Round Pliers 201 0-84-075 150mm Dynagrip Water Pump Pliers 202 0-84-076 240mm Dynagrip Water Pump Pliers 202 0-84-071 150mm Dynagrip End Cutting Pliers 204 0-84-102 203mm Long Nose Pliers 204 0-84-103 152mm Diagonal Cutting Pliers 204 0-84-104 127mm Diagonal Cutting Pliers 205 0-84-113 305mm Waterpump Pliers 205 0-84-114 3 Pce Pliers Set 205 0-84-121 178mm Combination Pliers 196 0-84-424 225mm FatMax* Note Waterpump Pliers 196 0-84-425 150mm FatMax* Round Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 24 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax* 87/200mm Groove Joint Pliers 193 0-84-646 FatMax* 87/200mm Groove Joint Pliers 193 0-84-647 FatMax* 87/200mm Groove Joint Pliers 193 0-84-648 FatMax* 127/300mm Groove Joint Pliers		, , , , , , , , , , , , , , , , , , , ,	
0-84-075 150mm Dynagrip Wire Stripper 202 0-84-076 240mm Dynagrip Mater Pump Pliers 202 0-84-076 203mm Long Nose Pliers 203 0-84-102 203mm Long Nose Pliers 204 0-84-103 152mm Diagonal Cutting Pliers 204 0-84-104 127mm Diagonal Cutting Pliers 204 0-84-110 25dmm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 25mm Kathax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Round Nose Pliers 198 0-84-495 150mm Jangrip Combination Pliers 201 0-84-494 100mm/12" FatMax* Adjustable Wrench 233 0-84-621 100mm Jonagrip Diagonal Cutting Pliers 201 0-84-642 200mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 1		, , , , , ,	
0-84-076 240mm Dynagrip End Cutting Pliers 202 0-84-102 203mm Long Nose Pliers 204 0-84-102 203mm Long Nose Pliers 204 0-84-102 152mm Diagonal Cutting Pliers 204 0-84-103 152mm Diagonal Cutting Pliers 204 0-84-104 177mm Diagonal Cutting Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 3 Pce Pliers Set 205 0-84-495 150mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Plat Nose Pliers 199 0-84-495 150mm FatMax* Adjustable Wrench 233 0-84-492 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Combination Pliers 193 0-84-645 FatMax* 6"/150mm Silp Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 8"/200mm Groove Joint Pliers 193 <td>0-84-074</td> <td>150mm Dynagrip Long Nosed Round Pliers</td> <td>201</td>	0-84-074	150mm Dynagrip Long Nosed Round Pliers	201
0-84-077 150mm Dynagrip End Cutting Pliers 203 0-84-102 203mm Long Nose Pliers 204 0-84-104 127mm Diagonal Cutting Pliers 204 0-84-105 152mm Diagonal Cutting Pliers 204 0-84-105 152mm Diagonal Cutting Pliers 204 0-84-110 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-124 225mm FatMax® VDE Waterpump Pliers 196 0-84-491 100mm FatMax® Routh Mose Pliers 199 0-84-492 100mm FatMax® Routh Mose Pliers 199 0-84-493 100mm/12" fatMax® Adjustable Wrench 233 0-84-623 150mm Dynagrip Diagonal Cutting Pliers 201 0-84-6245 200mm Dynagrip Diagonal Cutting Pliers 193 0-84-646 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax® 12"/2" Locking Pliers Curved Jaw 210 0-84-649 FatMax® 12"/300mm Groove Joint Pliers </td <td>0-84-075</td> <td>150mm Dynagrip Wire Stripper</td> <td>202</td>	0-84-075	150mm Dynagrip Wire Stripper	202
0-84-102 203mm Long Nose Pliers 204 0-84-104 127mm Diagonal Cutting Pliers 204 0-84-108 157mm Diagonal Cutting Pliers 204 0-84-110 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 305mm Waterpump Pliers 205 0-84-121 178mm Combination Pliers 205 0-84-131 305mm TatMax* Plat Nose Pliers 198 0-84-494 250mm FatMax* Plat Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-622 180mm Dynagrip Combination Pliers 201 0-84-623 150mm Bip Joint Pliers 193 0-84-645 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-646 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193	0-84-076	240mm Dynagrip Water Pump Pliers	202
0-84-102 203mm Long Nose Pliers 204 0-84-104 127mm Diagonal Cutting Pliers 204 0-84-105 157mm Diagonal Cutting Pliers 204 0-84-110 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 305mm Waterpump Pliers 205 0-84-124 128m FatMax* VDE Waterpump Pliers 196 0-84-435 150mm FatMax* Round Nose Pliers 199 0-84-435 150mm TatMax* Round Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-622 180mm Dynagrip Dogonal Cutting Pliers 201 0-84-632 150mm Dynagrip Combination Pliers 201 0-84-645 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-646 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 12"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/200mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/200mm Groove Joint Pliers 193	0-84-077	150mm Dynagrip End Cutting Pliers	203
0-84-104 127mm Diagonal Cutting Pliers 204 0-84-105 152mm Diagonal Cutting Pliers 204 0-84-101 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-114 3 Pree Pliers Set 205 0-84-124 225mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Ralu Nose Pliers 199 0-84-495 160mm FatMax* Ralu Nose Pliers 199 0-84-495 160mm FatMax* Ralund Nose Pliers 201 0-84-495 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-621 180mm Dynagrip Diagonal Cutting Pliers 193 0-84-642 FatMax* 6"/150mm Silp Joint Pliers 193 0-84-645 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/200king Pliers Curved Jaw 210 0-84-8401 190mm/7 1/2" Locking Pliers Curved Jaw <td></td> <td>, , , , ,</td> <td>204</td>		, , , , ,	204
0-84-105 152mm Diagonal Cutting Pliers 204 0-84-108 177mm Diagonal Cutting Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-114 3 Pcc Pliers Set 205 0-84-294 225mm FatMax® VDE Waterpump Pliers 196 0-84-495 150mm FatMax® Acoud Nose Pliers 198 0-84-496 160mm FatMax® Acoud Nose Pliers 199 0-84-549 300mm/12" FatMax® Acjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-645 FatMax® 4"/200mm Sip Joint Pliers 193 0-84-645 FatMax® 4"/200mm Groove Joint Pliers 193 0-84-646 FatMax® 4"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 4"/200mm Groove Joint Pliers 193 0-84-648 FatMax® 4"/200mm Groove Joint Pliers 193 0-84-649 145mm/6" Locking Pliers Curved Jaw 210 0-84-801 190mm/7 Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw </td <td></td> <td></td> <td></td>			
0-84-108 177mm Diagonal Cutting Pliers 204 0-84-110 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 3 Pce Pliers Set 205 0-84-429 225mm FatMax® NDE Waterpump Pliers 196 0-84-435 150mm FatMax® Raund Nose Pliers 199 0-84-451 100mm /17 FatMax® Aguitstable Wrench 233 0-84-622 180mm Dynagrip Combination Pliers 201 0-84-645 FatMax® 6"/150mm Silp Joint Pliers 193 0-84-645 FatMax® 6"/150mm Silp Joint Pliers 193 0-84-646 FatMax® 6"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 10'/250mm Groove Joint Pliers 193 0-84-648 FatMax® 10'/250mm Groove Joint Pliers 193 0-84-649 FatMax® 12''/300mm Groove Joint Pliers 193 0-84-649 FatMax® 12''/300mm Groove Joint Pliers 193 0-84-849 158mm/17 12'' Locking Pliers Cured Jaw 210 0-84-841 225mm/9" Locking Pliers Cured			
0-84-110 254mm Waterpump Pliers 205 0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-113 3 Pce Pliers Set 205 0-84-124 225mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Flat Nose Pliers 199 0-84-496 160mm FatMax* Rudn Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-621 180mm Dynagrip Combination Pliers 201 0-84-622 180mm Dynagrip Combination Pliers 201 0-84-645 FatMax* 6"/200mm Silp Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 205mm/11/2" Locking Pliers Curved Jaw 211 0-84-812 170mm/7" Locking Pliers Curved Jaw			
0-84-111 305mm Waterpump Pliers 205 0-84-112 178mm Combination Pliers 205 0-84-114 3 Pce Pliers Set 205 0-84-244 225mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Round Nose Pliers 198 0-84-496 160mm FatMax* Round Nose Pliers 199 0-84-496 160mm FatMax* Round Nose Pliers 201 0-84-512 120mm Dynagrip Dagonal Cutting Pliers 201 0-84-622 180mm Dynagrip Combination Pliers 201 0-84-645 FatMax* 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-649 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-810 190mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 205mm/9" Locking	0-84-108	177mm Diagonal Cutting Pliers	204
0-84-112 178mm Combination Pliers 205 0-84-114 3 Pce Pliers Set 205 0-84-429 225mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Rat Nose Pliers 198 0-84-496 160mm FatMax* Rat Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-621 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-622 180mm Dynagrip Combination Pliers 201 0-84-625 200mm Dynagrip Long Nosed Half Round Pliers 193 0-84-646 FatMax* 6"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-640 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-641 FatMax* 12"/200king Pliers Curved Jaw 210 0-84-840 145mm/71/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/71/2" Locking Pliers Curved Jaw 210 0-84-811 <t< td=""><td>0-84-110</td><td>254mm Waterpump Pliers</td><td>205</td></t<>	0-84-110	254mm Waterpump Pliers	205
0-84-114 3 Pce Pliers Set 205 0-84-494 225mm FatMax* VDE Waterpump Pliers 196 0-84-495 150mm FatMax* Riat Nose Pliers 198 0-84-495 150mm FatMax* Rund Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-62 180mm Dynagrip Combination Pliers 201 0-84-62 180mm Dynagrip Combination Pliers 201 0-84-62 200mm Dynagrip Combination Pliers 193 0-84-645 FatMax* 6*/200mm Groove Joint Pliers 193 0-84-646 FatMax* 8*/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8*/200mm Groove Joint Pliers 193 0-84-648 FatMax* 12*/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12*/300mm Groove Joint Pliers 193 0-84-809 225mm/9* Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2* Locking Pliers Straight Jaw 210 0-84-811 190mm/7 1/2* Locking Pliers Straight Jaw 210 0-84-812 170mm/7* Locking Pliers Straight Jaw 210 0-84-813 2	0-84-111	305mm Waterpump Pliers	205
0-84-294 225mm FatMax® VDE Waterpump Pliers 196 0-84-495 150mm FatMax® Round Nose Pliers 198 0-84-549 150mm FatMax® Round Nose Pliers 199 0-84-540 300mm/12" FatMax® Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax® 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax® 12"/200mt Groove Joint Pliers 193 0-84-649 FatMax® 12"/200mt Groove Joint Pliers 193 0-84-840 FatMax® 12"/200mt Groove Joint Pliers 210 0-84-841 135mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-841 135mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-813 215mm/10" Locking Pliers Curved Jaw 211 <	0-84-112	178mm Combination Pliers	205
0-84-294 225mm FatMax® VDE Waterpump Pliers 196 0-84-495 150mm FatMax® Round Nose Pliers 198 0-84-549 150mm FatMax® Round Nose Pliers 199 0-84-540 300mm/12" FatMax® Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax® 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax® 12"/200mt Groove Joint Pliers 193 0-84-649 FatMax® 12"/200mt Groove Joint Pliers 193 0-84-840 FatMax® 12"/200mt Groove Joint Pliers 210 0-84-841 135mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-841 135mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-813 215mm/10" Locking Pliers Curved Jaw 211 <	0-84-114	3 Pce Pliers Set	205
0-84-495 150mm FatMax® Flat Nose Pliers 198 0-84-496 160mm FatMax® Round Nose Pliers 199 0-84-540 300mm/12" FatMax® Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Combination Pliers 201 0-84-645 200mm Dynagrip Long Nosed Half Round Pliers 193 0-84-646 FatMax% 8"/200mm Grove Joint Pliers 193 0-84-647 FatMax® 8"/200mm Grove Joint Pliers 193 0-84-648 FatMax® 10"/120mm Grove Joint Pliers 193 0-84-649 FatMax® 10"/250mm Grove Joint Pliers 193 0-84-640 FatMax® 10"/12" Locking Pliers Curved Jaw 210 0-84-640 145mm/6" Locking Pliers Curved Jaw 210 0-84-810 190mm/71/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-812 170mm/7" Locking Pliers Curyel Jaw 211 0-84-812 170mm/7" Locking Pliers Curyel Jaw 211 0-84-812 215mm/81 L/2" Locking Pliers Curyel Jaw 211			
0-84-496 160mm FatMax® Round Nose Pliers 199 0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-521 300mm/12" FatMax® Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 FatMax 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-8409 185mm/7 12" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 112" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 210 0-84-812 170mm/7" Locking Pliers Curved Jaw 210 0-84-813 215mm/8 1/2" Locking Pliers Curved Jaw 210 0-84-812 170mm/7" Locking Pliers Curved Jaw 211 0-84-813 215mm/8 1/2" Locking Pliers Curved Jaw 211 <			
0-84-519 12 in 1 Multi-Tool with a pouch 94 0-84-520 300mm/12" FatMax [®] Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax [®] 8"/200mm Slip Joint Pliers 193 0-84-646 FatMax [®] 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax [®] 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax [®] 12"/300mm Groove Joint Pliers 193 0-84-648 FatMax [®] 12"/200mm Groove Joint Pliers 193 0-84-649 FatMax [®] 12"/200mm Groove Joint Pliers 193 0-84-807 14/Smm/6" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 112" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Curved Jaw 210 0-84-813 215mm/8 1/2" Locking Pliers Curved Jaw 211 0-84-813 215mm/8 1/2" Locking Pliers 211			
0-84-540 300mm/12" FatMax® Adjustable Wrench 233 0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 201 0-84-625 200mm Dynagrip Long Nosed Half Round Pliers 201 0-84-645 FatMax® 8"/200mm Sip Joint Pliers 193 0-84-646 FatMax® 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-648 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-640 145mm/6" Locking Pliers Curved Jaw 210 0-84-801 190mm/7 12" Locking Pliers Straight Jaw 210 0-84-810 190mm/7 12" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 211 0-84-812 170mm/7" Locking Pliers "C" Clamp 211 0-84-813 215mm/8 1/2" Locking Pliers "C" Clamp 211 0-84-814 225mm/9" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234			
0-84-622 180mm Dynagrip Diagonal Cutting Pliers 201 0-84-623 150mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 200mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 FatMax% 8"/200mm Slip Joint Pliers 193 0-84-646 FatMax% 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax% 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax% 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax% 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Curved Jaw 211 0-84-813 215mm/8" 1/2" Locking Pliers Straight Jaw 211 0-84-814 225mm/9" Locking Pliers Curved Jaw 211 0-84-813 215mm/8" Locking Pliers Curved Jaw 211 0-84-814 225mm/9" Locking Pliers Curved Jaw 211 0-84-813 215mm FatMax 211	0-84-519	12 in 1 Multi-Tool with a pouch	94
0-84-623 150mm Dynagrip Combination Pliers 201 0-84-625 200mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 FatMaxv 6"/150mm Slip Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-649 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 112" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 112" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 112" Locking Pliers "C" Clamp 211 0-84-812 25mm/9" Locking Pliers "C" Clamp 211 0-84-812 170mm/7" Locking Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-368 200mm/12" Adjustable Wrench 234 0	0-84-540	300mm/12" FatMax [®] Adjustable Wrench	233
0-84-625 200mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 FatMaxv 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Straight Jaw 211 0-84-813 215mm/8 1/2" Locking Pliers Calamp 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 70mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 200mm/10" Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 <t< td=""><td>0-84-622</td><td>180mm Dynagrip Diagonal Cutting Pliers</td><td>201</td></t<>	0-84-622	180mm Dynagrip Diagonal Cutting Pliers	201
0-84-625 200mm Dynagrip Long Nosed Half Round Pliers 200 0-84-645 FatMaxv 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Straight Jaw 211 0-84-813 215mm/8 1/2" Locking Pliers Calamp 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 70mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 200mm/10" Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 <t< td=""><td>0-84-623</td><td>150mm Dynagrip Combination Pliers</td><td>201</td></t<>	0-84-623	150mm Dynagrip Combination Pliers	201
0-84-645 FatMaxv 6"/150mm Slip Joint Pliers 193 0-84-646 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-813 215mm/8 1/2" Locking Pliers Tong Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/1" Locking Pliers "C" Clamp 211 0-84-814 225mm/11 L12" Locking Pliers "C" Clamp 211 0-84-815 205mm/10" Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-89-861 <td>0-84-625</td> <td></td> <td></td>	0-84-625		
0-84-646 FatMax* 8"/200mm Slip Joint Pliers 193 0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-801 145mm/6" Locking Pliers Curved Jaw 210 0-84-803 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers "C" Clamp 211 0-84-814 225mm/9" Locking Adjustable Wrench 234 0-84-815 170mm/7" Locking Adjustable Wrench 234 0-87-66 250mm/10" Locking Adjustable Wrench 234 0-87-768 200mm/8" Adjustable Wrench 234 0-87-770 250mm/10" Adjustable Wrench 234 0-87-861 150mm FatMax* Diagonal Cutting Pliers 197 0-89-861 <td></td> <td></td> <td></td>			
0-84-647 FatMax* 8"/200mm Groove Joint Pliers 193 0-84-648 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/6" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-811 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/9" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/111/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/111/2" Locking Pliers "C" Clamp 211 0-84-816 250mm/10" Locking Adjustable Wrench 234 0-87-610 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/14% Algiagonal Cutting Pliers 197 0-89-861		· · · · · · · · · · · · · · · · · · ·	
0-84-648 FatMax* 10"/250mm Groove Joint Pliers 193 0-84-649 FatMax* 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-813 215mm/8" Locking Pliers Long Nose 211 0-84-813 215mm/8" 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-472 300mm/8" Adjustable Wrench 234 0-87-472 300mm/10" Adjustable Wrench 234 0-87-472 300mm/10" Adjustable Wrench 234 0-87-868 150mm FatMax* Angled Diagonal Cutting Pliers 197 0-89-861		•	
0-84-649 FatMax® 12"/300mm Groove Joint Pliers 193 0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Adjustable Wrench 234 0-87-366 250mm/10" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/14" Adjustable Wrench 234 0-87-472 300mm/14" Adju			
0-84-807 145mm/6" Locking Pliers Curved Jaw 210 0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers "V" Jaw 211 0-84-814 225mm/9" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-815 170mm/7" Locking Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/14% Angled Diagonal Cutting Pliers 197 0-89-861 15mm F	0-84-648	FatMax [®] 10"/250mm Groove Joint Pliers	193
0-84-808 185mm/7 1/2" Locking Pliers Curved Jaw 210 0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-812 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/10" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-859 190mm FatMax [®] Diagonal Cutting Pliers 197 0-89-861 150mm FatMax [®] Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax [®] Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax [®] Combination Pliers 198	0-84-649	FatMax [®] 12"/300mm Groove Joint Pliers	193
0-84-809 225mm/9" Locking Pliers Curved Jaw 210 0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-815 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-470 250mm/14" Adjustable Wrench 234 0-87-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Combination Pliers 198 0-89-862 2	0-84-807	145mm/6" Locking Pliers Curved Jaw	210
0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-820 3 Pce Pliers Set 205 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-861 150mm FatMax® Diagonal Cutting Pliers 197 0-89-858 150mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm Fat	0-84-808	185mm/7 1/2" Locking Pliers Curved Jaw	210
0-84-810 190mm/7 1/2" Locking Pliers Straight Jaw 210 0-84-811 225mm/9" Locking Pliers Long Nose 211 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-820 3 Pce Pliers Set 205 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-861 150mm FatMax® Diagonal Cutting Pliers 197 0-89-858 150mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm Fat	0-84-809	225mm/9" Locking Pliers Curved Jaw	210
0-84-811 225mm/9" Locking Pliers Straight Jaw 210 0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Adjustable Wrench 234 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Combination Pliers 198 0-89-864			
0-84-812 170mm/7" Locking Pliers Long Nose 211 0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Aljustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Combination Pliers 198 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 105mm FatMax® Combination			
0-84-813 215mm/8 1/2" Locking Pliers Long Nose 211 0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-88 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Combination Pliers 198 0-89-864 210mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax®			
0-84-814 225mm/9" Locking Pliers "V" Jaw 211 0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-851 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Combination Pliers 198 0-89-864 210mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Long			
0-84-815 170mm/7" Locking Pliers "C" Clamp 211 0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-892 3 Pce Pliers Set 205 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Combination Pliers 198 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Long Nose Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Long Nose Pliers <td></td> <td></td> <td></td>			
0-84-816 285mm/11 1/2" Locking Pliers "C" Clamp 211 0-84-892 3 Pce Pliers Set 205 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Combination Pliers 198 0-89-862 255mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Combination Pliers 198 0-89-863 100mm FatMax® Long Nose Pliers 198 0-89-863 150mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® End Cutters	0-84-814	225mm/9" Locking Pliers "V" Jaw	211
0-84-892 3 Pce Pliers Set 205 0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Combination Pliers 198 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Long Nose Pliers <t< td=""><td>0-84-815</td><td>170mm/7" Locking Pliers "C" Clamp</td><td>211</td></t<>	0-84-815	170mm/7" Locking Pliers "C" Clamp	211
0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Cable Cutter 199 0-89-872 200mm FatMax® Long Nose	0-84-816	285mm/11 1/2" Locking Pliers "C" Clamp	211
0-85-610 250mm/10" Locking Adjustable Wrench 234 0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Cable Cutter 199 0-89-872 200mm FatMax® Long Nose Pliers 198 0-89-874 215mm FatMax® Long N	0-84-892	3 Pce Pliers Set	205
0-87-366 150mm/6" Adjustable Wrench 234 0-87-368 200mm/8" Adjustable Wrench 234 0-87-368 200mm/10" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Cable Cutter 199 0-89-872 200mm FatMax® Long Nose Pliers 198 0-89-874 215mm FatMax® Long Nose Plie	0-85-610	250mm/10" Locking Adjustable Wrench	
0-87-368 200mm/8" Adjustable Wrench 234 0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-88-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Long Nose Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Ent Long Nose Pliers 198 0-89-872 200mm FatMax® Long Nose Pliers 198 0-89-874 215mm FatMax® Long Nose Pliers 199 0-89-875 150mm FatMax® Long Nose Pliers 199 0-89-904 Ball End			
0-87-470 250mm/10" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Long Nose Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Bent Long Nose Pliers 198 0-89-871 160mm FatMax® Cable Cutter 199 0-89-872 200mm FatMax® Long Nose Pliers 198 0-89-874 215mm FatMax® Long Nose Pliers 199 0-89-875 150mm fatMax® Long Nose Pliers 199 0-89-904 Ball En			
0-87-472 300mm/12" Adjustable Wrench 234 0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Long Nose Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Bent Long Nose Pliers 198 0-89-871 160mm FatMax® End Cutter 199 0-89-872 200mm FatMax® Long Nose Pliers 198 0-89-874 215mm FatMax® Long Nose Pliers 198 0-89-875 150mm FatMax® Long Nose Pliers 199 0-89-874 215mm FatMax® Long Nose Pliers 198 0-90-947 1		,	
0-89-858 150mm FatMax® Diagonal Cutting Pliers 197 0-89-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-859 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Long Nose Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Bent Long Nose Pliers 198 0-89-871 160mm FatMax® End Cutter 199 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/1			
0-89-859 190mm FatMax® Diagonal Cutting Pliers 197 0-89-850 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Cable Cutter 199 0-89-874 215mm FatMax® Cable Cutter 199 0-89-904 Ball End Hex Key Set 233 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10"	0-87-472	300mm/12" Adjustable Wrench	234
0-89-860 175mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 233 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench </td <td>0-89-858</td> <td>150mm FatMax[®] Diagonal Cutting Pliers</td> <td>197</td>	0-89-858	150mm FatMax [®] Diagonal Cutting Pliers	197
0-89-860175mm FatMax® Angled Diagonal Cutting Pliers1970-89-861200mm FatMax® Angled Diagonal Cutting Pliers1970-89-862255mm FatMax® Combination Pliers1980-89-866165mm FatMax® Combination Pliers1980-89-867185mm FatMax® Combination Pliers1980-89-868210mm FatMax® Combination Pliers1980-89-869150mm FatMax® Long Nose Pliers1980-89-870200mm FatMax® Long Nose Pliers1980-89-871160mm FatMax® Bent Long Nose Pliers1980-89-872200mm FatMax® End Cutter1990-89-874215mm FatMax® End Cutter1990-89-875150mm FatMax® Long Nose Pliers1980-89-874215mm FatMax® End Cutter1990-89-875150mm FatMax® Long Nose Pliers1980-89-874215mm FatMax® Long Nose Pliers1990-89-874215mm FatMax® Long Nose Pliers1990-89-875150mm FatMax® Long Nose Pliers1990-89-904Ball End Hex Key Set2330-90-947150mm/6" Adjustable Wrench2330-90-948200mm/8" Adjustable Wrench2330-90-949250mm/10" Adjustable Wrench2330-90-950300mm/12" Adjustable Wrench2330-94-6069 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets2110-94-6079 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets2120-94-6099 Pce 3/8" SD Extendable Ratchet with Sockets2120-94-61010 Pce 1/4" SD MicroTough Ratchet	0-89-859	190mm FatMax [®] Diagonal Cutting Pliers	197
0-89-861 200mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-862 255mm FatMax® Combination Pliers 198 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 233 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench	0-89-860		197
0-89-862 255mm FatMax® Angled Diagonal Cutting Pliers 197 0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233			
0-89-866 165mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218			
0-89-867 185mm FatMax® Combination Pliers 198 0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® End Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 233 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 <td></td> <td></td> <td></td>			
0-89-868 210mm FatMax® Combination Pliers 198 0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-966 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets<			
0-89-869 150mm FatMax® Long Nose Pliers 198 0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-966 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ra			
0-89-870 200mm FatMax® Long Nose Pliers 198 0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-871 200mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
0-89-871 160mm FatMax® Bent Long Nose Pliers 198 0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-872 215mm FatMax® Cable Cutter 199 0-89-874 215mm FatMax® End Cutters 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-966 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-89-869	150mm FatMax [®] Long Nose Pliers	198
0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-874 150mm FatMax® End Cutters 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-9466 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-89-870	200mm FatMax [®] Long Nose Pliers	198
0-89-872 200mm FatMax® Bent Long Nose Pliers 198 0-89-874 215mm FatMax® Cable Cutter 199 0-89-874 150mm FatMax® End Cutters 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-9466 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-89-871	160mm FatMax [®] Bent Long Nose Pliers	198
0-89-874 215mm FatMax® Cable Cutter 199 0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 221 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-89-872	200mm FatMax [®] Bent Long Nose Pliers	198
0-89-875 150mm FatMax® End Cutters 199 0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-90-950 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
0-89-904 Ball End Hex Key Set 238 0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
0-90-947 150mm/6" Adjustable Wrench 233 0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
0-90-948 200mm/8" Adjustable Wrench 233 0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222		· · · · · · · · · · · · · · · · · · ·	
0-90-949 250mm/10" Adjustable Wrench 233 0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222		· · · · · · · · · · · · · · · · · · ·	
0-90-950 300mm/12" Adjustable Wrench 233 0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222		•	
0-94-606 9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets 218 0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-90-949	250mm/10" Adjustable Wrench	233
0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-90-950	300mm/12" Adjustable Wrench	233
0-94-607 9 Pce 1/4" SD FatMax® Rotator Ratchet with Sockets 221 0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222	0-94-606	9 Pce 3/8" SD FatMax® Rotator Ratchet with Sockets	218
0-94-609 9 Pce 3/8" SD Extendable Ratchet with Sockets 219 0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
0-94-610 10 Pce 1/4" SD MicroTough Ratchet with Sockets 222			
U-94-611 9 Pce 3/8" SD Microlough Ratchet with Sockets 219			
	0-94-611	Presso SU MICrolough Ratchet With Sockets	219

	and the second states	
0-95-112	LED Tripod Torch	65
0-95-113	Mini Tripod Keyring Torch	65
0-95-872	150mm/6" FatMax [®] Adjustable Wrench	233
0-95-873	200mm/8" FatMax [®] Adjustable Wrench	233
0-95-874	250mm/10" FatMax [®] Adjustable Wrench	233
0-95-876	375mm/15" FatMax [®] Adjustable Wrench	233
0-96-222	43 Pce FatMax [®] Ratcheting Power Key Set	237
0-97-552	FatMax [®] Locking Key Set - Hex Metric	237
0-97-553	FatMax [®] Locking Key Set - Torx	237
0-GR15	Mini Trigger Glue Gun	251
0-GR25	Heavy Duty Glue Gun	251
0-GS10DT	7mm Dual Melt Glue Sticks - 24 Pk	252
0-GS15DT	11.3mm Dual Melt Glue Sticks - 6 Pk	252
0-GS20DT	11.3mm Dual Melt Glue Sticks - 24 Pk	252
0-GS25DT	11.3mm Dual Melt Glue Sticks - 12 Pk	252
0-PHT150	Hammer Tacker	248
0-PHT350	FatMax [®] Pro Hammer Tacker	248
0-SWK-BN050	12mm X 1000 Brad Nails	247
0-SWK-BN0625	15mm X 1000 Brad Nails	247
0-SWKBN075	20mm X 1000 Brad Nails	247
0-SWKBN100	25mm X 1000 Brad Nails	247
0-SWKBN1187	30mm X 1000 Brad Nails	247
0-SWKBN1375	35mm X 1000 Brad Nails	247
0-TR150HL	Heavy Duty Staple Gun	245
0-TR250	Heavy Duty Staple Gun/Brad Nailer	244
0-TR40	Light Duty Staple Gun	246
0-TR45	Light Duty Staple Gun	246
0-TRA204-5T	6mm X 5000 Light Duty Staples	247
0-TRA204T	6mm X 1000 Light Duty Staples	247
0-TRA205-5T	8mm X 5000 Light Duty Staples	247
0-TRA205T	8mm X 1000 Light Duty Staples	247
0-TRA206-5T	10mm X 5000 Light Duty Staples	247
0-TRA206T	10mm X 1000 Light Duty Staples	247
0-TRA208-5T 0-TRA209-5T	12mm X 5000 Light Duty Staples 14mm X 5000 Light Duty Staples	247 247
0-TRE550	Electric Staple/Nail Gun	247
1-02-715	250mm Bit Brace	123
1-03-850	Red Carpenter Pencil	36
1-03-851	Green Mason Pencil	36
1-10-189	155mm Springback Knife	80
1-10-550	Titan Fixed Blade Knife with Scabbard	74
1-10-601	140mm Disposable Craft Knife	85
1-11-115	5905 Slimknife Blade	91
1-11-221	5901 Slimknife Blade	91
1-11-300	9mm Snap-Off Knife Blades	90
1-11-301	18mm Snap-Off Knife Blades	91
1-11-911	1991 Trimming Knife Blade - 100	88
1-11-921	1992 Trimming Knife Blade	88
1-11-952	5192 Concave Trimming Knife Blade - 100	89
1-11-983	1996 Hooked Trimming Knife Blade - 100	89
1-12-003	240mm No 3 Bailey Bench Plane	154
1-12-004	245mm No 4 Bailey Bench Plane	154
1-12-005	355mm No 5 Bailey Bench Plane	153
1-12-006	460mm No 6 Bailey Bench Plane	153
1-12-033	210mm Single Iron Bench Plane	155
1-12-102	140mm/102 Block Plane	156
1-12-116	180mm/110 Block Plane	156
1-12-136	No 4 Premium Bench Plane	154
1-12-137	No 62 Bailey Low Angle Jack Plane	153
1-12-151	55mm Flat Spokeshave	157
1-12-152	55mm Round Spokeshave	157
1-12-204	245mm Handyman Bench Plane	155
1-12-205	355mm Handyman Bench Plane	155
1-12-220	180mm Adjustable Block Plane	156
1-12-333	255mm Rebate Plane Duplex	156
1-12-333	Spare Iron for 12-078 Rebate Plane	156
1-13-901	19 Pce Bit Set	121

1-13-902	61 Pce Bit Set	121
1-13-903	31 Pce Bit Set	121
1-13-904	32 Pce FatMax [®] Bit Set with Ratchet	226
1-13-905	32 Pce FatMax [®] Bit Set with Ratchet Wrench	226
1-13-906	39 Pce 1/4" SD FatMax [®] Socket Set with Ratchet	225
1-13-907	39 Pce 1/4" SD FatMax [®] Socket Set with Ratchet Wrench	225
1-15-122	Enclosed Grip Hacksaw	139
1-15-368	610mm Raker Tooth Bow Saw	139
1-15-385	610mm Fleam Tooth Bow Saw Blade	135
1-15-441	650mm/26" FatMax® Concrete Saw - 1.4TPI	131
1-15-446	610mm Raker Tooth Bow Saw Blade	135
1-15-903	300mm Moly Hacksaw Blades - 18TPI	140
1-15-906	300mm Moly Hacksaw Blades - 24TPI	140
1-17-756	Spare Head for 350mm Bolt Croppers	206
1-17-757	Spare Head for 450mm Bolt Croppers	206
1-17-758	Spare Head for 600mm Bolt Croppers	206
1-17-759	Spare Head for 750mm Bolt Croppers	206
1-19-212	Saw Storage Mitre Box	138
1-19-800	Saw Storage Mitre Box with Saw	138
1-20-002	380mm/15" Universal Saw - 11TPI	129
1-20-008	500mm/20" Universal Saw - 7TPI	129
1-20-009	550mm/22" Universal Saw - 7TPI	129
1-20-084	380mm/15" Heavy Duty Saw - 8TPI	129
1-20-087	500mm/20" Heavy Duty Saw - 8TPI	129
1-20-088	550mm/22" Heavy Duty Saw - 8TPI	129
1-20-089	380mm/15" Fine Finish Saw - 11TPI	129
1-20-090	500mm/20" Heavy Duty Saw - 7TPI	128
1-20-091	550mm/22" Heavy Duty Saw - 7TPI	128
1-20-094	500mm/20" Fine Finish Saw - 11TPI	129
1-20-095	550mm/22" Fine Finish Saw - 11TPI	128
1-20-096	550mm/22" Fine Finish Saw - 11TPI	129
1-20-101	500mm/20" Fine Finish Saw - 11TPI	128
1-20-110	300mm Heavy Duty Hacksaw - 24TPI	139
1-20-112	Mitre Box	137
1-20-119	380mm/15" Heavy Duty Saw - 7TPI	128
1-20-180	450mm/18" FatMax [®] Flooring Saw - 7TPI	132
1-20-437	Spare Blades for 300m Bow Saw	135
1-20-447	300mm Bow Saw & Spare Blade	135
1-20-531	FatMax® Hacksaw	139
1-20-600	Mitre Box With Saw	137
1-20-800	Adjustable Mechanical Mitre Box	137
1-20-809	Replacement Blade for Adjustable Mechanical Mitre Box	137
1-30-656	8m/26′ Tylon Tape	13
1-30-686	3m/10' Tylon Tape	13
1-30-696	5m/16′ Tylon Tape	13
1-35-331	600mm/24" Rustless Folding Steel Rule	18
1-35-333	600mm/24" Line Of Chords Scale	19
1-42-471	1200mm/48" Foamcast Level	29
1-42-474	300mm/12" Foamcast Level	29
1-42-475	450mm/18" Foamcast Level	29
1-42-476	600mm/24" Foamcast Level	29
1-42-919	400mm/16" Pro 180 Level	29
1-42-920	600mm/24" Pro 180 Level	29
1-42-921	800mm/32" Pro 180 Level	29
1-42-922	1000mm/40" Pro 180 Level	29
1-42-923	1200mm/48" Pro 180 Level	29
1-43-524	600mm/24" FatMax® Level	28
1-43-525	600mm/24" FatMax® Magnetic Level	28
1-43-536	900mm/36" FatMax® Level	28
1-43-537	900mm/36" FatMax® Magnetic Level	28
1-43-548	1200mm/48" FatMax® Level	28
1-43-549	1200mm/48" FatMax® Magnetic Level	28
	humm/1/1" hatMays LRoam Lovol	28
1-43-553	600mm/24" FatMax® I-Beam Level	
1-43-554	600mm/24" FatMax [®] I-Beam Magnetic Level	28

1-43-557	1800mm/72" FatMax [®] I-Beam Level	28
1-43-558	2000mm/72" FatMax [®] I-Beam Magnetic Level	28
1-43-572	1800mm/72" FatMax [®] Level	28
1-45-013	1720mm X 1200mm Folding Builders' Square	33
1-45-530	600mm/400mm Carpenters Steel Squares	34
1-47-329	Mini Multi Fine Tip Marker	36
1-47-403	113g Blue Chalk	39
1-47-404	113g Red Chalk	39
1-47-405	113g White Chalk	39
1-47-803	225g Blue Chalk	39
1-47-804	225g Red Chalk	39
1-51-030	Steelmaster Axe - 21oz	180
1-51-031	Steelmaster Claw Hammer - 16oz	177
1-51-033	Steelmaster Claw Hammer - 20oz	177
1-51-039	Steelmaster Brick Hammer - 18oz	179
1-51-488	Blue Strike Claw Hammer - 16oz	178
1-51-489	Blue Strike Claw Hammer - 20oz	178
1-51-505	Graphite Hammer - 16oz	177
1-51-507	Graphite Hammer - 20oz	177
1-51-529	Fibreglass Hammer - 16oz	178
1-51-628	Fibreglass Hammer - 20oz	178
1-54-015	FatMax [®] Anti-Vibe Drywall Hammer - 14oz	180
1-54-022	Anti-Vibe Brick Hammer - 20oz	178
1-54-708	227g / 8oz Ball Pein Hammer	180
1-54-712	340g / 12oz Ball Pein Hammer	180
1-54-716	454g / 16oz Ball Pein Hammer	180
1-54-724	680g / 24oz Ball Pein Hammer	180
1-54-732	908g / 32oz Ball Pein Hammer	180
1-54-921	Graphite Handle Club Hammer - 28oz	179
1-54-922 1-54-923	Graphite Handle Club Hammer - 35oz	179 179
1-54-923	Graphite Handle Club Hammer - 44oz	179
1-54-924	Graphite Handle Club Hammer - 52oz	168
1-55-156	500mm Ripping Bar	168
1-55-157	600mm Ripping Bar	168
1-55-503	700mm Ripping Bar FatMax® 24" Spring Steel Wrecking Bar	167
1-55-503	FatMax [®] 36" Spring Steel Wrecking Bar FatMax [®] 36" Spring Steel Wrecking Bar	167
1-55-510	10" FatMax [®] Spring Steel Molding Bar	167
1-55-510	10" FatMax® Spring Steel Claw Bar	169
1-55-512	12" FatMax [®] Spring Steel Claw Bar	169
1-55-512	FatMax [®] 30" Spring Steel Wrecking Bar	167
1-55-515	340mm/14" Wonder Bar	168
1-55-516	FatMax [®] 15" Spring Steel Wonder Bar	167
1-55-521	FatMax [®] 42" Spring Steel Wrecking Bar	167
1-55-525	380mm/15" Super Wonder Bar	167
1-55-526	530mm/ 21" Wonder Bar	168
1-58-501	FatMax [®] Interchangeable Nail Set	173
1-65-490	1/4" X 125mm Bit Adaptor	102
1-66-039	Precision Instrument Screwdriver Set	117
1-68-724	10 Pce Bit Set - Pozi/Torx/Phillips	122
1-68-732	60mm Magnetic Bit Holder	120
1-68-733	1/4" Bit Holders	120
1-68-734	10 Pce Bit Set - Phillips/Pozi/Parallel	122
1-68-735	7 Pce Bit Set - Phillips/Flared	122
1-68-737	7 Pce Bit Set - Phillips/Pozi/Flared	122
1-68-738	7 Pce Bit Set - Pozi/Flared	122
1-68-739	7 Pce Bit Set - Torx	122
1-68-741	200 Pce Bit Set	120
1-68-784	60mm/PH1 PH2	119
1-68-786	60mm/PZ1 PZ2	120
1-68-839	25mm/T10	119
1-68-841	25mm/T15	119
1-68-842	25mm/T20	119
1-68-843	25mm/T25	119
1-68-845	25mm/T30	119
1-68-846	25mm/T40	119
1-68-926	50mm/PZ2	119

1-68-942	25mm/PH1	118
1-68-945	25mm/PZ1	118
1-68-946	25mm/PH2	118
1-68-947	25mm/PH2	118
1-68-948	25mm/PZ2	118
1-68-949	25mm/PZ2	118
1-68-950	25mm/PH3	118
1-68-953	25mm/PZ3	118
1-68-979	50mm/PZ3	119
1-68-991	50mm/PH1	119
1-68-992	50mm/PH2	119
1-70-316	19" One Touch Toolbox With Drawer	273
1-70-319	20" Tote Bag	280
1-70-326	STANLEY 3 in 1 Work Centre	270
1-70-327	STANLEY 2 in1 Work Centre	270
1-77-022	3.6m Extension Pole	56
1-77-023	Detector for Line Lasers	58
1-77-024	Multi Line Laser Adapter	56
1-77-116	TLM220i Laser Measurer	22
1-77-123	FatMax [®] CLLI Cross Line Laser Kit	52
1-77-127	Mains Charger	58
1-77-128	Multi Line Laser Adapter	55
1-77-131	Aluminium Tripod	56
1-77-132	Detector for Line Lasers	58
1-77-133	Detector for Rotating Lasers	58
1-77-133	Remote Control	58
1-77-159	AL24 Auto Level Kit	46
1-77-162	Measuring Staff	57
1-77-163	Aluminium Tripod	56
1-77-164	Aluminium Tripod	56
1-77-168	Grading Adapter	56
1-77-170	Laser Grid Target	57
1-77-171	Laser Glasses	57
1-77-172	Wall Mounting Bracket	57
1-77-192	Mini Tripod	55
1-77-201	Camera Tripod	55
1-77-318	FatMax [®] Spot Line Laser - SLP3	54
1-77-319	FatMax [®] Spot Line Laser - SLP5	54
1-77-320	FatMax [®] Cross Line Laser - SCL	51
1-77-321	FatMax [®] Cross Line Laser - SCL-D	50
1-77-322	FatMax® Multiline Laser	49
1-77-427	FatMax [®] RLHVPW Interior Rotary Laser	48
1-77-429	FatMax [®] RLHW+ Rotary Laser	48
1-77-429	RL HGW FatMax® Exterior Rotary Laser	40
	,	
1-77-496	FatMax® RLHW Exterior Rotary Laser	49
1-79-206	Rolling Workshop	268
1-79-212	FatMax [®] Fabric 20" Tote	280
1-79-213	FatMax [®] Plastic Fabric 20" Tote with Cover	280
1-79-215	FatMax [®] BackPack on Wheels	278
1-79-216	STANLEY Line Toolbox 16"	274
1-79-217	STANLEY Line Toolbox 19"	274
1-79-218	STANLEY Line Toolbox 24"	274
1-83-065	115m/4 1/2" Light Duty Bench Vice	188
1-83-066	100mm/4" Heavy Duty Bench Vice	188
1-83-067	125mm/5" Heavy Duty Bench Vice	188
1-83-068	150mm/6" Heavy Duty Bench Vice	188
1-83-069	Multi-Angle Vice	188
1-92-065	16" STANLEY Toolbox	274
1-92-065	19" STANLEY Toolbox	274
1-92-067	24" STANLEY Toolbox	274
1-92-083	Mobile Tool Chest with Soft Pocket	270
1-92-980	FatMax [®] Aluminium Sawhorse (Twin Pack)	286
1-93-301	Drywall Panel Carrier	261
1-93-935	28" FatMax® Waterproof Toolbox	272
1-93-950	FatMax® Tool Bag	280
1-93-951	FatMax [®] 18" Open Tote Tool Bag	279
1-93-968	Mobile Work Centre	270

1.	A set of the set of the set	
1-94-210	FatMax [®] Cantilever Rolling Workshop	268
1-94-231	FatMax® Tool Organiser	279
1-94-649	20 Pce 1/4" SD Socket Set	221
1-94-650	20 Pce 1/2" SD Socket Set	217
1-94-651	30 Pce 1/4" SD Socket Set	221
1-94-652	30 Pce 3.8" SD Socket Set	218
1-94-653	30 Pce 1/2" SD Socket Set	217
1-94-655	40 Pce 1/4" SD Socket Set	220
1-94-656	50 Pce 1/4" & 1/2" SD Socket Set	224
1-94-657	60 Pce 1/4", 3/8" & 1/2" SD Socket Set	224
1-94-658	50 Pce 1/4" & 1/2" SD MicroTough Socket Set	223
1-94-659	65 Pce 1/4" & 1/2" SD MicroTough Socket Set	223
1-94-660	75 Pce 1/4" & 1/2" SD MicroTough Socket Set	223
1-94-661	30 Pce 1/4" SD FatMax® Socket Set	219
1-94-662	30 Pce 1/2" Square Drive FatMax® Socket Set	216
1-94-663	60 Pce 1/4" & 1/2" SD FatMax® Socket Set	222
1-94-668	96 Pce 1/4" & 1/2" SD MicroTough Socket Set	222
1-94-671	23 Pce 1/2" Square Drive Socket Set	217
1-94-672 1-94-745	35 Pce 1/4" SD Socket Set Sortmaster Organiser	220 285
1-94-749	23" FatMax® Waterproof Toolbox	205
1-94-749	FatMax Waterproof Toolbox	269
1-94-857	16" Metal Latch Toolbox	274
1-94-858	20" Metal Latch Toolbox	274
1-94-859	25" Metal Latch Toolbox	274
1-95-151	FatMax® 2AA Aluminium Torch	67
1-95-152	FatMax® 3AAA Aluminium Torch	67
1-95-153	FatMax® 3D Aluminium Torch	66
1-95-563	350mm/14" Bolt Croppers	206
1-95-564	450mm/18" Bolt Croppers	206
1-95-565	600mm/24" Bolt Croppers	206
1-95-566	750mm/30" Bolt Croppers	206
1-95-611	FatMax® Tool Backpack	279
1-95-615	20" FatMax [®] Metal Plastic Toolbox	275
1-95-616	23" FatMax [®] Metal Plastic Toolbox	275
1-95-617	26" FatMax [®] Metal Plastic Toolbox	275
1-95-618	20" Galvanised Toolbox	275
1-95-619	23" Galvanised Toolbox	275
1-95-620	26" Galvanised Toolbox	275
1-95-622	FatMax [®] Metal Plastic Rolling Workshop	267
1-95-832	Galvanised Rolling Toolchest & Toolbox	268
1-95-891	Heavy Duty Clamping Floodlight	66
1-96-178 1-96-179	Tool Apron	282 282
	Pocket Pouch	
1-96-181 1-96-183	Tool Pouch 16" Open Mouth Toolbag	282 281
1-96-183	16" Toolbag	281
1-96-195	Folding Sawhorse (Twin Pack)	286
1-97-483	Sortmaster Junior	285
1-97-506	24" Tool Tote & Tool Case	272
1-97-514	24" Tool Tote & Organiser	272
1-97-515	18" Wheeled Soft Bag	281
1-97-517	Shallow Pro Organiser	283
1-97-518	FatMax [®] Deep Pro Organiser	283
1-99-056	40 Pce 1/2" Square Drive FatMax [®] Socket Set	216
1-CT106T	10mm X 1000 Round Staples	246
1-CT107T	11mm X 1000 Round Staples	246
1-CT108T	12mm X 1000 Round Staples	246
1-CT109T	14mm X 1000 Round Staples	246
1-CT305T	8mm X 1000 Flat Narrow Crown Staples	246
1-CT306T	10mm X 1000 Flat Narrow Crown Staples	246
1-CT308T	12mm X 1000 Flat Narrow Crown Staples	246
1-PAA44T	3mm Medium Rivets	250
1-PAA48T	3mm Long Rivets	250
1-PAA52T	4mm Short Rivets	250
1-PAA54T	4mm Medium Rivets	250
1-PAA58T	4mm Long Rivets	250

1-PAA62T	5mm Short Rivets	250
1-PAA64T	5mm Medium Rivets	250
1-PAA66T	5mm Long Rivets	250
1-TRA704-5T	6mm X 5000 Heavy Duty Staples	247
1-TRA704T	6mm X 5000 Heavy Duty Staples	247
1-TRA705-5T	8mm X 5000 Heavy Duty Staples	247
1-TRA705T	8mm X 1000 Heavy Duty Staples	247
1-TRA706-5T	10mm X 5000 Heavy Duty Staples	247
1-TRA706T	10mm X 1000 Heavy Duty Staples	247
1-TRA708-5T	12mm X 5000 Heavy Duty Staples	247
1-TRA708T	12mm X 1000 Heavy Duty Staples	247
1-TRA7081		247
	14mm X 5000 Heavy Duty Staples	
1-TRA709T	14mm X 1000 Heavy Duty Staples	247
2-10-122	Titan Retractable Knife	78
2-10-199	Classic 199 [®] Fixed Blade Knife	75
2-10-550	Titan Fixed Blade Knife	74
2-11-301	18mm Snap-Off Knife Blades	91
2-11-718	FatMax [®] 18mm Snap-Off Blades - 10 Pack	90
2-11-800U	Tungsten Carbide Blades - 10 Pack	87
2-11-921	1992 Trimming Knife Blade	88
2-11-921	1991 Trimming Knife Blade - 10 Pack Dispenser	88
2-11-987	1992 Round Nose Tip Safety Blade - 10 Pack Dispenser	89
2-14-556	250mm FatMax [®] Straight Pattern Tin Snips	208
2-14-562	250mm FatMax [®] Aviation Snips Left Cut	209
2-14-563	250mm FatMax [®] Aviation Snips Straight Cut	209
2-14-564	• •	209
	250mm FatMax® Aviation Snips Right Cut	
2-14-566	300mm FatMax® Aviation Snips Long Cut	209
2-14-567	FatMax [®] Aviation Snips Offset- Red	209
2-14-658	FatMax [®] Aviation Snips Offset- Green	209
2-15-842	300mm Lion Hacksaw Blades - 24TPI	140
2-15-892	300mm Composite Hacksaw	139
2-16-268	3 Pce FatMax [®] Chisel Set	145
2-16-269	5 Pce FatMax [®] Chisel Set	145
2-16-883	3 Pce Dynagrip Strike Cap Chisel Set	146
2-16-885	5 Pce Dynagrip Strike Cap Chisel Set	146
2-17-199	300mm/12" Tenon/Back Saw - 11TPI	130
2-17-201	360mm/14" Tenon/Back Saw - 11 TPI	130
2-17-202	360mm/14" Tenon/Back Saw - 13 TPI	130
2-17-204	300mm/12" FatMax® Floorboard Saw - 13TPI	130
2-17-205	300mm/12" Compass Saw - 11TPI	131
2-17-205	300mm/12" PVC Saw - 11TPI	131
		132
2-20-037	550mm/22" FatMax® Plasterboard Saw - 7TPI	
2-34-772	30m Powerwinder Fibreglass Long Tape	16
2-34-775	60m Powerwinder Fibreglass Long Tape	16
2-34-777	100m Powerwinder Fibreglass Long Tape	16
2-34-791	30m/100' Fibreglass Open Frame Long Tape	17
2-34-794	60m/200' Fibreglass Open Frame Long Tape	17
2-46-028	300mm/12" Die Cast Combination Square	34
2-46-222	300mm/12" Combination Square	34
2-47-064	215mm Marking Gauge	35
2-65-014	10 Pce Flared/Pozi	112
2-69-264	8 Pce Folding Key Set - Hex Metric	238
2-69-265	9 Pce Folding Key Set - Hex Imperial	238
2-69-266	8 Pce Folding Key Set - Torx	238
2-69-267	8 Pce & 9 Pce Folding Key Set - Hex Metric & Imperial	238
2-69-268	25 Pce Folding Key Set - Hex Metric, Hex Imperial & Torx	238
2-84-183	180mm Carpenters' Pincers	207
2-84-184	225mm Carpenters' Pincers	207
	· · · · · · · · · · · · · · · · · · ·	
2-84-185	250mm Carpenters' Pincers	207
2-84-302	220mm End Nippers	207
2-85-582	17 Pce 1/4" SD MicroTough Socket Set	220
2-85-583	21 Pce 3/8" SD MicroTough Socket Set	218
2-85-584	29 Pce 1/2" Square Drive MicroTough Socket Set	216
3-11-921	1992 Trimming Knife Blade	88
3-15-905	Spare Blades for Junior Hacksaw	140
3-20-220	Spare Blades for FatMax® Multi Saw	134

3-20-331	Spare Plades for FatMax® Mini ElushCut Bull Saw	134
3-68-729	Spare Blades for FatMax® Mini FlushCut Pull Saw 75mm Magnetic Bit Holder	120
3-68-804	70mm/PZ2	119
3-68-807	100mm/PZ2	119
3-68-946	25mm/PH2	118
4-11-921	1992 Trimming Knife Blade	88
4-18-226	6 Pce Pin Punch Set	172
4-18-294	Masons' Chisel 45mm X 215mm	171
4-18-297	Brick Set 100mm X 215mm	171
4-18-298	3 Pce Cold Chisel Set	172
4-18-299	12 Pce Pin Punch & Cold Chisel Set	172
4-18-327	Brick Set 76mm X 215mm	170
4-18-328	Brick Set 100mm X 215mm	170
4-18-329	Concrete 19mm X 300mm	170
4-18-330	Electrians' 55mm X 250mm	170
4-18-331	Floor 75mm X 275mm	170
4-18-332	Cold (long) 25mm X 300mm	170
4-18-333	Masons' 45mm X 250mm	170
4-84-485	3 Pce Dynagrip Pliers Set	203
4-84-488	3 Pce FatMax [®] Pliers Set	199
4-84-489	4 Pce FatMax [®] VDE Pliers Set	196
4-85-576	1/4" MicroTough Ratchet	215
4-85-577	3/8" MicroTough Ratchet	215
4-85-578	1/2" MicroTough Ratchet	215
4-86-395	1/4" Quick Release Ratchet	215
4-86-396 4-86-397	3/8" Quick Release Ratchet	215
	1/2" Quick Release Ratchet	215
4-87-052 4-87-053	8 Pce Maxi Drive Plus Open End Spanners 6 Pce Maxi Drive Plus Combination Wrench Set	231 230
4-87-053	8 Pce Maxi Drive Plus Combination Wrench Set	230
4-87-054	7mm Combination Wrench	230
4-87-058	8mm Combination Wrench	232
4-87-066	6mm Combination Wrench	232
4-87-069	9mm Combination Wrench	232
4-87-070	10mm Combination Wrench	232
4-87-071	11mm Combination Wrench	232
4-87-072	12mm Combination Wrench	232
4-87-073	13mm Combination Wrench	232
4-87-074	14mm Combination Wrench	232
4-87-075	15mm Combination Wrench	232
4-87-076	16mm Combination Wrench	232
4-87-077	17mm Combination Wrench	232
4-87-078	18mm Combination Wrench	232
4-87-079	19mm Combination Wrench	232
4-87-080	20mm Combination Wrench	232
4-87-081	21mm Combination Wrench	232
4-87-082	22mm Combination Wrench	232
4-87-083	23mm Combination Wrench	232
4-87-084	24mm Combination Wrench	232
4-87-085	25mm Combination Wrench	232
4-87-086	26mm Combination Wrench 27mm Combination Wrench	232
4-87-087	30mm Combination Wrench	232
4-87-090 4-87-092	32mm Combination Wrench	232 232
4-87-092	6 Pce Maxi Drive Plus Combination Ratchet Wrench Set	232
4-89-932	8 Pce Combination Accelerator Wrenches	230
4-89-997	8 Pce Combination Accelerator Wrenches	230
4-94-646	6 Pce Combination Wrench Set	229
4-94-647	11 Pce Combination Wrench Set	229
4-94-648	13 Pce Combination Wrench Set	229
4-98-006	155mm 99E Original STANLEY Retractable Blade Knife	79
5-11-700	FatMax [®] Blade - 5 Pack	88
5-12-020	160mm Fully Adjustable Block Plane	155
5-12-060	150mm Low Angle Fully Adjustable Block Plane	155
5-15-244	550mm/22" FatMax® Fine Finish Saw - 11TPI	127
5-15-288	500mm/20" FatMax [®] Heavy Duty Saw - 7TPI	127
5-15-289	550mm/22" FatMax® Heavy Duty Saw - 7TPI	127

5-15-594		
	380mm/15" FatMax [®] Fine Finish Saw - 11TPI	127
5-15-599	500mm/20" FatMax [®] Fine Finish Saw - 11TPI	127
5-16-421	5 Pce Dynagrip Strike Cap Chisel Set + Accessories	146
5-21-102	Surform Moulded Body Flat File	162
5-21-103	Surform Moulded Body Plane	161
5-21-104	Surform Moulded Body Block Plane	161
5-21-115	Surform Moulded Body Shaver Tool	162
5-21-122	Surform Metal Body Planer File	160
5-21-291	Surform Round Blade	163
5-21-293	Surform Standard Cut Blade	162
		160
5-21-295	Surform Metal Body Flat File	
5-21-296	Surform Metal Body Plane	160
5-21-297	Surform Round File	161
5-21-299	Surform Half Round Blade	163
5-21-393	255mm Surform Fine Cut Blade	162
5-21-398	140mm Surform Fine Cut Blade	162
5-21-399	Surform Metal Body Block Plane	
	· · · · · · · · · · · · · · · · · · ·	161
5-21-508	Surform Metal and Plastics Blade	163
5-21-515	Surform Shaver Tool Blade	163
5-33-886	5m/16' FatMax® Pro Tape	10
5-33-891	8m/26' FatMax [®] Pro Tape	10
5-33-896	10m/30' FatMax® Pro Tape	10
5-62-572	20 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	108
	· · · · · · · · · · · · · · · · · · ·	
5-62-573	10 Pce VDE Screwdriver Set - Parallel/Phillips/Pozi	104
5-64-977	10 Pce Screwdriver Set - Flared/Phillips	111
5-65-426	12 Pce Screwdriver Set - Parallel/Flared/Phillips/Pozi	108
5-65-427	10 Pce Screwdriver Set - Parallel/Flared/Pozi	107
5-98-001	6 Pce Screwdriver Set - Parallel/Pozi/Flared	110
6-11-700	FatMax [®] Blade - 10 Pack	88
6-11-725	FatMax [®] 25mm Snap-Off Blades - 10 Pack	
		90
66-344M	4 In 1 Pocket Driver	117
6-97-043	3 Pce Dynagrip Pliers Set	203
6-CT-10X	2 In 1 Cable Tacker	246
6-MR100	All Steel Riveter Contractor Grade	249
6-MR55	All Steel Riveter	249
6-MR77	All Steel Riveter	
		249
6-T350	FatMax [®] Heavy Duty Stapler/Nailer	244
6-T350 7-20-556	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI	244 133
6-T350	FatMax [®] Heavy Duty Stapler/Nailer	244
6-T350 7-20-556	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI	244 133
6-T350 7-20-556 8-10-813	FatMax® Heavy Duty Stapler/Nailer 150mm/6″ FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades	244 133 84
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U	FatMax [®] Heavy Duty Stapler/Nailer 150mm/6" FatMax [®] Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax [®] Blade - 100 Pack Tungsten Carbide Blades - 50 Pack	244 133 84 88 88 87
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade	244 133 84 88 87 88
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810	FatMax [®] Heavy Duty Stapler/Nailer 150mm/6″ FatMax [®] Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax [®] Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife	244 133 84 88 87 88 88 79
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486	FatMax® Heavy Duty Stapler/Nailer 150mm/6″ FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike	244 133 84 88 87 88 79 37
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810	FatMax [®] Heavy Duty Stapler/Nailer 150mm/6″ FatMax [®] Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax [®] Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife	244 133 84 88 87 88 88 79
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486	FatMax® Heavy Duty Stapler/Nailer 150mm/6″ FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike	244 133 84 88 87 88 79 37
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188	FatMax® Heavy Duty Stapler/Nailer 150mm/6″ FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver	244 133 84 88 87 88 79 37 115
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp	244 133 84 88 87 88 79 37 115 187 185
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp	244 133 84 88 87 88 79 37 115 187 185 185
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp 220mm FatMax® Pro End Nippers	244 133 84 88 87 88 79 37 115 185 185 185 207
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp 220mm FatMax® Pro End Nippers 10mm FatMax® Parallel Stainless Steel Screwdriver	244 133 84 88 79 37 115 187 185 185 207 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62691	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp 220mm FatMax® Pro End Nippers 10mm FatMax® Parallel Stainless Steel Screwdriver FatMax® Pistol Grip Ratchet Screwdriver with 12 Bits	244 133 84 88 79 37 115 185 185 207 102 113
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp 220mm FatMax® Pro End Nippers 10mm FatMax® Parallel Stainless Steel Screwdriver	244 133 84 88 79 37 115 187 185 185 207 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62691	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 12" FatMax® Trigger Clamp 220mm FatMax® Pro End Nippers 10mm FatMax® Parallel Stainless Steel Screwdriver FatMax® Pistol Grip Ratchet Screwdriver with 12 Bits	244 133 84 88 79 37 115 185 185 207 102 113
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62691 FMHT0-20196	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Pistol Grip Ratchet Screwdriver with 12 BitsFatMax® 300mm Hacksaw Blades 2pk 32 TPI	244 133 84 88 79 37 115 187 185 185 207 102 113 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FMHT0-20196 FMHT0-10827	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sitol Grip Ratchet Screwdriver with 12 BitsFatMax® Sitol Grip Ratchet Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike Chisel	244 133 84 88 87 79 37 115 187 185 207 102 113 140 74 146
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FMHT0-10827 FMHT0-16067 FMHT0-16145	FatMax® Heavy Duty Stapler/Nailer 150mm/6" FatMax® Jab Saw + Scabbard - 7TPI Sports Utility QuickSlide™ Knife with 10 blades FatMax® Blade - 100 Pack Tungsten Carbide Blades - 50 Pack 1992 Trimming Knife Blade 1Quickslide Pocket Knife FatMax® Pro 30m Chalk Line & FatMax® Pro Quick Spike FatMax® Clip-N-Grip Screwdriver Mini Spring Clamp 25mm 6" FatMax® Trigger Clamp 1220mm FatMax® Pro End Nippers 10mm FatMax® Parallel Stainless Steel Screwdriver FatMax® 300mm Hacksaw Blades 2pk 32 TPI FatMax® Fixed Blade Folding Knife FatMax® 25mm/1" Side Strike Chisel Folding Chisel	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FHMT0-20196 FMHT0-16067 FMHT0-16145 FMHT0-20194	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sitol Grip Ratchet Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPI	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FHMT0-20196 FMHT0-16145 FMHT0-20194 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sidom Hacksaw Blades 2pk 32 TPIFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPI	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FMHT0-20196 FMHT0-16145 FMHT0-20195 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Siden Zukas Blades 2pk 32 TPIFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® Folding Jabsaw	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140 140 132
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FHMT0-20196 FMHT0-16145 FMHT0-20194 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sidom Hacksaw Blades 2pk 32 TPIFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPI	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62691 FHMT0-62691 FMHT0-20196 FMHT0-16145 FMHT0-20195 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Siden Zukas Blades 2pk 32 TPIFatMax® Fixed Blade Folding KnifeFatMax® 25mm/1" Side Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® Folding Jabsaw	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140 140 132
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62691 FMHT0-20196 FMHT0-16145 FMHT0-20195 FMHT0-20559 FMHT0-33864	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Side Folding KnifeFatMax® Sized Strike ChiselFolding ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® Solomm Hacksaw Blades 2pk 24 TPIFatMax® Folding JabsawFatMax® Magnetic Tape 5m	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140 132 11
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62691 FMHT0-10827 FMHT0-16145 FMHT0-20195 FMHT0-20195 FMHT0-20559 FMHT0-33864 FMHT0-33868 FMHT0-33868	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Tisger Clamp20mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized ScrewdriverFatMax® Job Ratchet Screwdriver with 12 BitsFatMax® Job Ratchet Screwdriver with 12 BitsFatMax® Job Ratchet Screwdriver With 12 BitsFatMax® Job Ratchet ScrewdriverFatMax® Somm Hacksaw Blades 2pk 18 TPIFatMax® Solom Hacksaw Blades 2pk 24 TPIFatMax® Folding JabsawFatMax® Magnetic Tape 5mFatMax® Magnetic Tape 8m150mm FatMax® Flared Bolster Screwdriver	244 133 84 88 87 99 37 115 187 185 185 207 102 113 140 74 146 147 140 132 11 11 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62641 FHMT0-16145 FMHT0-16145 FMHT0-16145 FMHT0-16145 FMHT0-16145 FMHT0-20196 FMHT0-20196 FMHT0-20196 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Fixed Blade Folding KnifeFatMax® Fixed Blade Folding KnifeFatMax® 300mm Hacksaw Blades 2pk 32 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® Folding JabsawFatMax® Folding JabsawFatMax® Magnetic Tape 8m150mm FatMax® Flared Bolster Screwdriver	244 133 84 88 79 37 115 187 185 207 102 113 140 140 140 144 140 142 11 11 102 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62641 FMHT0-20196 FMHT0-20196 FMHT0-20194 FMHT0-20194 FMHT0-20195 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20194	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Tisger Clamp20mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Tisget Strike ChiselFolding ChiselFatMax® 300mm Hacksaw Blades 2pk 32 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 24 TPIFatMax® Anguetic Tape 5mFatMax® Folding JabsawFatMax® Magnetic Tape 8m150mm FatMax® Flared Bolster Screwdriver200mm FatMax® Flared Bolster Screwdriver	244 133 84 88 79 37 115 187 185 207 102 113 140 140 144 144 140 142 111 112 102 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FMHT0-62641 FMHT0-62641 FMHT0-20196 FMHT0-20196 FMHT0-16145 FMHT0-20194 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® Somm Hacksaw Blades 2pk 32 TPIFatMax® Somm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® Agnetic Tape SmFatMax® Folding JabsawFatMax® Magnetic Tape Sm150mm FatMax® Flared Bolster Screwdriver175mm FatMax® Flared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver	244 133 84 88 87 9 37 115 187 185 207 102 113 140 140 140 140 140 140 140 140 140 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FHMT0-62641 FHMT0-62641 FMHT0-20196 FMHT0-20196 FMHT0-20194 FMHT0-20194 FMHT0-20195 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20195 FMHT0-20194 FMHT0-20194	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® Somm Hacksaw Blades 2pk 32 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® Agnetic Tape 5mFatMax® Folding JabsawFatMax® Magnetic Tape 5mFatMax® Fared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver125mm FatMax® Plater Bolster Screwdriver150mm FatMax® Plater Bolster Screwdriver	244 133 84 88 79 37 115 187 185 207 102 113 140 140 144 144 140 142 111 112 102 102
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FMHT0-62641 FMHT0-62641 FMHT0-20196 FMHT0-20196 FMHT0-16145 FMHT0-20194 FMHT0-20195	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® Somm Hacksaw Blades 2pk 32 TPIFatMax® Somm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® Agnetic Tape SmFatMax® Folding JabsawFatMax® Magnetic Tape Sm150mm FatMax® Flared Bolster Screwdriver175mm FatMax® Flared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver	244 133 84 88 87 9 37 115 187 185 207 102 113 140 140 140 140 140 140 140 140 140 140
6-T350 7-20-556 8-10-813 8-11-700 8-11-800U 8-11-921 9-10-810 9-47-486 9-69-188 9-83-079 9-83-123 9-83-124 9-95-097 FMMT0-62641 FMMT0-62641 FMMT0-16145 FMHT0-16145 FMHT0-16145 FMHT0-20198 FMHT0-20198 FMHT0-20198 FMHT0-2058 F	FatMax® Heavy Duty Stapler/Nailer150mm/6" FatMax® Jab Saw + Scabbard - 7TPISports Utility QuickSlide™ Knife with 10 bladesFatMax® Blade - 100 PackTungsten Carbide Blades - 50 Pack1992 Trimming Knife Blade1Quickslide Pocket KnifeFatMax® Pro 30m Chalk Line & FatMax® Pro Quick SpikeFatMax® Clip-N-Grip ScrewdriverMini Spring Clamp 25mm6" FatMax® Trigger Clamp12" FatMax® Trigger Clamp220mm FatMax® Pro End Nippers10mm FatMax® Parallel Stainless Steel ScrewdriverFatMax® Sized Screwdriver with 12 BitsFatMax® Fixed Blade Folding KnifeFatMax® Somm Hacksaw Blades 2pk 32 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® 300mm Hacksaw Blades 2pk 18 TPIFatMax® Agnetic Tape 5mFatMax® Folding JabsawFatMax® Magnetic Tape 5mFatMax® Fared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver125mm FatMax® Flared Bolster Screwdriver125mm FatMax® Plater Bolster Screwdriver150mm FatMax® Plater Bolster Screwdriver	244 133 84 88 87 9 37 115 187 185 207 102 113 140 140 140 140 140 140 140 140 140 140

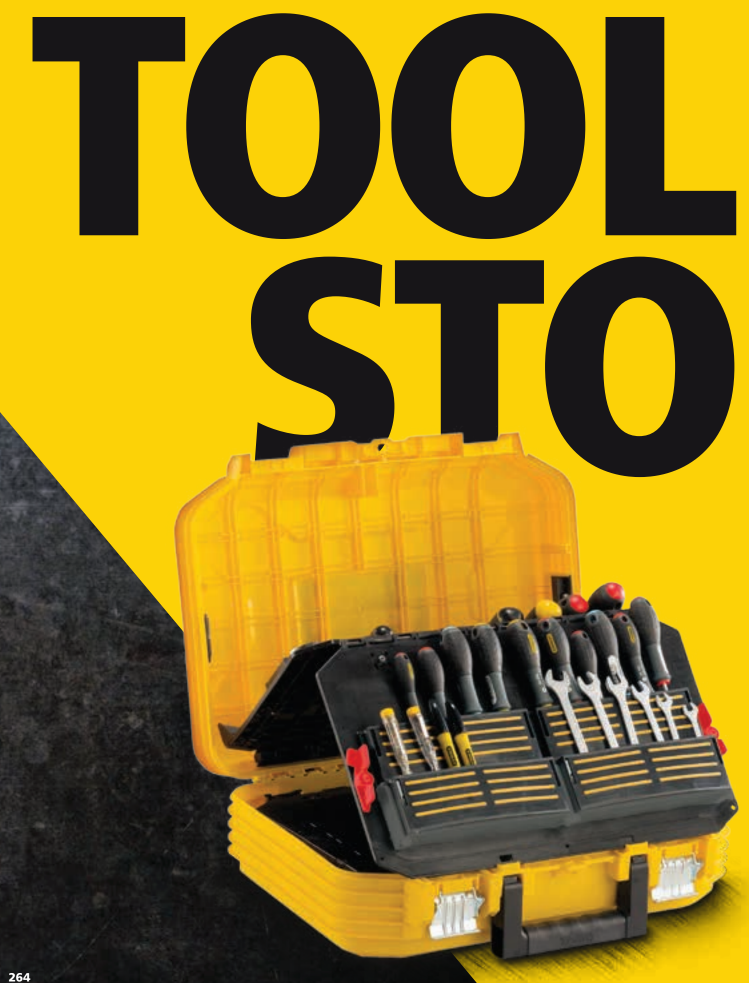
	and the second states of	
FMHT0-62640	100mm FatMax [®] Parallel Stainless Steel Screwdriver	102
FMHT0-62642	150mm FatMax [®] Flared Stainless Steel Screwdriver	
FMHT0-62643	175mm FatMax [®] Flared Stainless Steel Screwdriver	102
FMHT0-62644	100mm FatMax [®] Phillips Stainless Steel Screwdriver	102
FMHT0-62645	125mm FatMax [®] Phillips Stainless Steel Screwdriver	102
FMHT0-62646	100mm FatMax [®] Pozi Stainless Steel Screwdriver	102
FMHT0-62647	125mm FatMax [®] Pozi Stainless Steel Screwdriver	102
FMHT0-62648	Phillips PH1/PH2 X100m/125mm VDE	103
FMHT0-62649	Pozi PZ1/PZ1 X (checking)	103
FMHT0-62688	FatMax [®] Stubby Ratchet Screwdriver with 6 Bits	113
FMHT0-62689	FatMax [®] LED Ratchet Screwdriver with 12 Bits	113
FMHT0-70411	FatMax [®] 4 In 1 Light Duty Stapler	245
FMHT0-70418	FatMax [®] High Output Pro Glue Gun	250
FMHT0-70767	FatMax [®] Headlamp	64
FMHT0-70812	FatMax [®] Compound Action Pliers- Long Nose	192
FMHT0-70813	FatMax [®] Compound Action Pliers- Combination	191
FMHT0-70814	FatMax [®] Compound Action Pliers- Diagonal	191
FMHT0-70868	FatMax [®] TR75 6 in 1 Stapler/ Brad Nailer	245
FMHT0-71851	FatMax [®] Compound Action Pliers- End Cutters	192
FMHT0-72184	FatMax® Ratcheting Adjustable Wrench 200mm	233
FMHT0-72184	FatMax® Ratcheting Adjustable Wrench 250mm	233
FMHT0-72185	3,	192
	FatMax [®] Compound Action Pliers- 3 Pack	
FMHT0-77407	S300 Sensor	61
FMHT0-96230	FatMax [®] Automatic Wire Stripper	196
FMHT1-33856	2m Keychain Tape	12
FMHT1-51144	17oz Vibration Dampening Hammer	176
FMHT1-51149	14oz Vibration Dampening Hammer (rip claw)	176
FMHT1-51260	14oz Vibration Dampening Hammer (curve claw)	176
FMHT1-51275	Next Gen Steel Hammer (16oz curve claw)	177
FMHT1-51276	Next Gen Steel Hammer (16oz rip claw)	177
FMHT1-51277	Next Gen Steel Hammer (20oz curve claw)	177
FMHT1-56006	FatMax [®] Demolition Hammer (3lb) - Bullet Nose	179
FMHT1-56008	FatMax [®] Demolition Hammer (4lb)	179
FMHT1-56009	FatMax [®] Demolition Hammer (4lb) - Bullet Nose	179
FMHT1-56010	8lb FatMax [®] Fibreglass LH Sledge Hammer	180
FMHT1-56011	6lb FatMax [®] Fibreglass LH Sledge Hammer	180
FMHT1-77348	FatMax [®] Green Beam X Line Laser	50
FMHT1-74267	Green Beam Detector	58
FMHT2- 20159	FatMax [®] 300mm Hacksaw Blades 100pk 24 TPI	140
FMHT2- 20199	FatMax [®] 300mm Hacksaw Blades 10pk 18 TPI	140
FMHT2-20209	FatMax [®] 300mm Hacksaw Blades 10pk 24 TPI	140
FMHTH0-62690	FatMax [®] Ratchet Screwdriver with 12 Bits	113
FMST1-70719	FatMax [®] Plumbing Bag	277
FMST1-70749	FatMax [®] 18" Round Top Rigid Tool Bag	277
FMST1-71180	FatMax [®] 18" Open Mouth Rigid Tool Bag	278
FMST1-71943	FatMax® Technician Case	271
FMST1-72378	FatMax [®] Small Organiser	283
FMST1-72383	FatMax® Technician Case with Wheels	271
FMST1-73607	FatMax [®] Dual Access Bag	278
FMST1-75531	FatMax [®] Large Job Chest	269
STHT0-05622	Stainless Steel Outside Corner Tool	258
STHT0-05771	10"/254mm Stainless Steel Taping Knife	258
STHT0-05776	12"/305mm Stainless Steel Taping Knife	258
STHT0-05777	Stainless Steel Inside Corner Tool	258
STHT0-05786	4"/101mm Stainless Steel Joint Knife	259
STHT0-05799	5"/127mm Stainless Steel Joint Knife	259
STHT0-05864	6"/152mm Stainless Steel Joint Knife	259
STHT0-05866	Mud Pan - Plastic	260
STHT0-05867	Mud Pan - Stainless Steel	260
STHT0-05895	8"/203mm Stainless Steel Taping Knife	258
STHT0-05896	Stainless Steel 3 Pce Margin Trowel Set	258
STHT0-05897	Stainless Steel Margin Trowel	258
STHT0-05898	280mm X 130mm Stainless Steel Trowel Curved Corners	259
STHT0-05899	320mm X 130mm Stainless Steel Trowel Curved Corners	259
STHT0-05900	320mm X 130mm Stainless Steel Finishing Trowel	259
STHT0-05926	Drywall Screw Adapter - Magnetic	262
STHT0-05927	Hand Sander	260
21010-02977	Hand Sander	

INDEX BY PRODUCT CODE

STHT0-05928	Pole Sander	260
STHT0-05929	Sanding Screen K 80 - 10 Pk	260
STHT0-05930	Sanding Screen K 120 - 10 Pk	260
STHT0-05931	Sanding Screen K 120 - 100 Pk	260
STHT0-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 5 Pack	90
STHT0-11825U	Tungsten Carbide™ 25mm Snap-Off Blades - 5 Pack	90
STHT0-14103	Shears	209
STHT0-16131	Replacement Wheel for 16-069	261
STHT0-16137	Drywall Screw Adapter	262
STHT0-16139	Double Edge Laminate Edge Trimmer	159
STHT0-16144	Diamond Sharpening Stone	147
STHT0-28000	4"/101mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-28034	5"/127mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-28041	6"/152mm Stainless Steel Joint Knife Phillips Bit	259
STHT0-33567	3m/10' Grip Tape	11
STHT0-33568	5m/16' Grip Tape	11
STHT0-33569	8m/26' Grip Tape	11
STHT0-47147	Compact 9m Chalk Line	39
STHT0-47347	Large Chalk Reel	38
STHT0-62628	4 Pce Precision Multi-blade Screwdriver Set	115
STHT0-62629	8 Pce Precision Multi-blade Screwdriver Set	115
STHT0-62630	4 Pce Precision Screwdriver Set	115
STHT0-62631	6 Pce Small Precision Screwdriver Set	115
STHT0-62632	6 Pce Precision Screwdriver Set - SL2-3mm	115
STHT0-62633	16 Pce Precision Multi-blade Screwdriver Set	115
STHT0-62634	37 Pce Precision Screwdriver Set (Hex Bits Only)	115
STHT0-70410	2 In 1 Light Duty Stapler	245
STHT0-70416	Cord Free Glue Gun	251
STHT0-70695	14 in 1 Multi-Tool	95
STHT0-77403	S100 Sensor	60
STHT0-77404	S150 Sensor	60
STHT0-77406	S200 Sensor	61
STHT1-05868	Wall Board Carry Handles	262
STHT1-05878	Circle Cutter	261
STHT1-05894	Drywall T Square - Metric	263
STHT1-05932	Drywall Support	262
STHT1-05933	Drywall T-Square +	263
STHT1-16069	Drywall Edge Stripper	261
STHT1-43102	400mm STANLEY Classic Box level	28
STHT1-43103	600mm STANLEY Classic Box Level	28
STHT1-43104	800mm STANLEY Classic Box Level	28
STHT1-43105	1000mm STANLEY Classic Box Level	28
STHT1-43106	1200mm STANLEY Classic Box Level	28
STHT1-43107	1500mm STANLEY Classic Box Level	28
STHT1-43108	1800mm STANLEY Classic Box Level	28
STHT1-43109	2000mm STANLEY Classic Box Level	28
STHT1-70428	Hot Melt Glue Sticks - Clear	252
STHT1-70429	Hot Melt Glue Sticks - Clear	252
STHT1-70430	Hot Melt Glue Sticks - Clear - 1kg Bag	252
STHT1-70431	Hot Melt Glue Sticks - Standard - 1kg Bag	252
STHT1-70432	All Purpose Clear Glue Sticks	252
STHT1-70433	All Purpose Clear Glue Sticks	252
STHT1-70434	Woodwork Glue Sticks	252
STHT1-70435	Woodwork Glue Sticks	252
STHT1-70436	Glitter Hobby Glue (Red/Green/Blue)	252
STHT1-70437	Glitter Hobby Glue (Silver/Gold)	252
STHT1-70437	Super Glue Formula - Extra Strength	252
STHT1-77032	TLM65 Laser Measurer	232
STHT1-77137	Line Laser 360 - SLL360	51
STHT1-77138	TLM99 Laser Measurer	23
STHT1-77139	TLM165 Laser Measurer	23
STHT1-77140	TLM330 Laser Measurer	22
STHT1-77148	Manual Wall Line Laser	53
STHT1-77149	Self Levelling Wall Laser	53
STHT1-77340	Cubix™ Cross Line Laser	52
STHT1-77342	3 Spot Laser - SPL3	55
STHT1-77343	TLM99S Laser Measurer	23

STHT1-77361	TLM99Si Laser Measurer	23
STHT2-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 10 Pack	90
STHT2-28042	Jointing Compound Mix 80mm	259
STHT2-28043	Jointing Compound Mix 100mm	259
STHT2-28044	Jointing Compound Mix 120mm	259
STHT3-11825U	Tungsten Carbide™ 25mm Snap-Off Blades - 20 Pack	90
STHT46010	7" Bi- Colour Quick Square	33
STHT46011	12" Bi- Colour Quick Square	33
STHT8-11818U	Tungsten Carbide™ 18mm Snap-Off Blades - 50 Pack	90
STST0-05939	Drywall Foot Lifter	263
STST1- 70736	19" Organiser Case	284
STST1- 70737	24" Powertool Case	284
STST1-70317	19" Tool Tote & Organiser	272
STST1-70355	Folding Saw Horse Junior (Twin Pack)	287
STST1-70559	2-Way Adjustable Saw Horse Twin Pack	287
STST1-70713	Folding Sawhorse Twin Pack	287
STST1-70715	Contractor Chest	269
STST1-71962	Click & Connect Deep Toolbox & Organiser	273
STST1-71963	3 in1 Tool Organiser	284
STST1-71964	Click & Connect Deep Toolbox	273
STST1-71983	Click & Connect Deep Organiser	273
STST1-72359	Tote Tray	285
STST1-75507	16" Metal Cantilever Toolbox	276
STST1-75508	19" Metal Toolbox	276
STST1-75509	19" Metal Toolbox - 1 Drawer	276
STST1-75510	19" Metal Toolbox - 2 Drawer	276
STST1-79203	24" Organiser Case	284
XTHT0-10502	FatMax [®] Twin Blade Folding Knife	76
XTHT0-33671	5m (Metric Only) FatMax [®] Autolock Tape	10
XTHT0-33503	5m/16' FatMax [®] Autolock Tape	10
XTHT0-33501	8m (Metric Only) FatMax [®] Autolock Tape	10
XTHT0-33504	8m/26' FatMax [®] Autolock Tape	10
XTHT0-62692	5 Piece Slim VDE PH	103
XTHT0-62693	5 Piece Slim VDE PZ	103
XTHT1-42131	600mm/24" FatMax [®] I-Beam Site Level	26
XTHT1-42132	600mm/24" FatMax [®] I-Beam Magnetic Site Level	26
XTHT1-42134	1200mm/48" FatMax [®] I-Beam Site Level	26
XTHT1-42135	1200mm/48" FatMax [®] I-Beam Magnetic Site Level	26
XTHT1-42138	1800mm/72" FatMax [®] I-Beam Site Level	26
XTHT1-42139	2000mm/78" FatMax [®] I-Beam Magnetic Site Level	26
XTHT1-42140	1800mm/72" FatMax [®] I-Beam Magnetic Site Level	26
XTHT1-51123	FatMax® Pro High Velocity Framing Hammer - 14oz - Rip Claw	176
XTHT1-51124	FatMax® Pro High Velocity Framing Hammer - 15oz - Rip Claw	176
XTHT1-51148	FatMax® High Velocity Framing Hammer - 14oz - Curve Claw"	176

STARLEY





THIS IS A FANTASTIC PRODUCT, I CAN GET ALL MY DAY TO DAY WORK STUFF IN THERE AND AS IT IS ON WHEELS SAVES ME CARRYING TOOL BOXES AROUND. STURDY CONSTRUCTION AND ALLOWS EASY ACCESS TO ALL MY TOOLS

PLANKTON – PLUMBER

ROLLING WORKSHOPS & TOOL CHESTS

FATMAX® METAL PLASTIC ROLLING WORKSHOP



FATMAX[®] CANTILEVER ROLLING WORKSHOP



GALVANISED ROLLING TOOLCHEST & TOOLBOX



- 26" Galvanised metal toolchest and 23" Galvanised Toolbox • Heavy duty 7" wheels

 - 4" wide metal latches with padlock eye
 - Strong telescopic handle for easy manoeuvring
 - V-groove in the lid for cutting timber and pipe work

STANLEY	Description	6			£
1-95-832	Galvanised Rolling 26" Toolchest + 23" Toolbox	Box	1	3253561958328	111.65

ROLLING WORKSHOP



- Detachable 19" toolbox with drawer
 - 2 drawer unit with removable dividers
 - Heavy duty 7" wheels
 - Flip bin for larger tools with back pocket for saws and levels
 - Aluminium telescopic handle



Ê.	
	19" Toolbox with drawer can be interchanged with STST1-70317 19" Tool Tote & Organiser

STANLEY	Description	6			£
1-79-206	Rolling Workshop	Box	1	3253561792069	103.80

FATMAX[®] LARGE JOB CHEST

STANLEY Fatmax

- Extra large capacity 240L
- Innovative top aluminium rails allowing materials to be strapped to the top of the chest
- IP65 Waterseal for ultimate protection against the elements
- Heavy duty metal latches/hinges for added durability
- Central padlock eye for security
- Easy to manoever with 7.5" durable rubber wheels



STANLEY	Description	_			£
FMST1-75531	FatMax [®] Large Job Chest*	Carton	1	3253561755316	131.55

FATMAX[®] PRO MOBILE JOB CHEST

STANLEY Fatmax

- Huge volume allows storage of the biggest items
- All round water seal for all weather use (rated IP53)
- Structural foam plastic construction for longer life
- Large metal rust proof latches for long life
- Vertical storage + portable tray included for easy access to tools
- V-groove in the lid for cutting timber and pipework
- Integrated lock for ultimate protection
- Secure storage for saw and level within lid
- Heavy duty road tested wheels





STANLEY	Description	_			£
1-94-850	FatMax [®] Pro Mobile Job Chest	Box	1	3253561948503	123.55
Tools not inclu	ded				

CONTRACTOR CHEST

STANLEY



- One touch central latch for quick and easy accessibility
- Organiser compartment in lid for small parts organisation
- Deep portable tray for power & hand tools storage
- Over moulded metal pull handle
- Durable 7" wheels for easy mobility
- Bi-material handle on top cover for convenient grip
- Huge volume capacity 60 litres
- V-groove in lid for cutting materials



STANLEY	Description	ð	\boxtimes		£
STST1- 70715	Contractor Chest	Box	1	3253561707155	63.64

Tools not included

MOBILE TOOL CHEST

STANLEY



• Easy transportation and storage for larger tools and workshop materials

- Extra large nickel plated metal latches
- Transparent polycarbonate organiser in lid impact resistant
- Soft side pocket organiser
- Removable tote tray
- Removable cups for small accessories storage
- V-groove in the lid for cutting timber and pipework
- Wide telescopic steel handle with soft grip, suitable for use with gloved hands
- Heavy duty road tested wheels

	STANLEY	Description	_			£
1-92-083 Mobile lool Chest with Soft Pocket Box 2 3253561920837 53.	1-92-083	Mobile Tool Chest with Soft Pocket	Box	2	3253561920837	53.15

Tools not included

MOBILE WORK CENTRE

STANLEY

- 2 in 1 separates in seconds into 2 units
 - Extra large tool box with removable tote tray
 - Giant lower bin ideal for bulky materials and equipment
 - Swivel front drawer (carousel) and lid organisers for small parts
 - Telescopic handle for easy manoeuvrability
 - Large 88lb load capacity
 - Heavy duty road tested wheels
 - Light duty work centre

STANLEY	Description	(£
1-93-968	Mobile Work Centre	Box	2	3253561939686	42.51

STANLEY MOBILE WORK CENTRES



- Detachable top tool box unit with small parts storage on top
 - Detachable mid section for small parts and accessories (1-70-326 only)
 - Bottom bin with large 7" wheels
 - Telescopic handle for conveniently manoeuvring
 - Large metal latches connecting the units



STANLEY	Description	_			£
1-70-327	STANLEY 2 in 1 Mobile Work Centre	Box	2	3253561703270	43.70
1-70-326	STANLEY 3 in 1 Mobile Work Centre	Box	2	3253561703263	51.97

TOOLBOXES

FATMAX[®] TECHNICIAN CASES





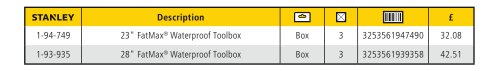
STANLEY	Description	_			£
FMST1-71943	FatMax [®] Technician Case	Carton	1	3253561719431	108.21
FMST1-72383	$FatMax^{\circledast}$ Technician Case with Wheels	Carton	1	3253561723834	177.17

FATMAX[®] WATERPROOF TOOLBOXES

STANLEY. Fatmax.

- Waterproof storage solution (rated IP53)
- All round water seal ensures safe and dry storage
- Structural foam plastic construction for extra strength
- Extra large storage capacity
- Portable tote tray
- V-groove in the lid for cutting timber and pipework
- Tough soft grip handle
- Metal latches with padlock eyes





TOOL TOTE AND ORGANISER BOXES

STANLEY

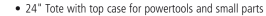


- Tote with top case for powertools and small parts
 - Long metal carry handle locks in place for carrying; tilts down for storage
 - Heavy duty anti-rust metal latches on the top case
 - Can be used as a stand alone unit
 - Removable dividers for small parts storage
 - 19" box can be interchanged with the tool box and drawer on the top of the 1-79-206 Rolling Workshop



STANLEY	Description	(£
STST1-70317	19" Tool Tote and Organiser	Box	3	3253561703171	31.82
1-97-514	24" Tool Tote and Organiser	Box	3	3253561975141	37.13

24" TOOL TOTE AND TOOL CASE



- Long metal carry handle locks in place for carrying; tilts down for storage
- Heavy duty anti-rust metal latches on the top case
- Can be used as a stand alone unit
- Removable dividers and a closed compartment for drill bits and accessories



STANLEY	Description	6			£
1-97-506	24" Tool Tote & Tool Case	Box	3	3253561975066	37.13

19" ONE TOUCH TOOLBOX WITH DRAWER

STANLEY

- 19" Toolbox with one touch latch for easy opening
- Deep drawer for small parts storage
- 2/3 removable tote tray
- V-groove in the lid for cutting timber and pipework





STANLEY	Description	_			£
1-70-316	19" One Touch Toolbox With Drawer	Box	3	3253561703164	34.33

CLICK & CONNECT™ TOOLBOXES

STANLEY

- Toolbox size and shape allows for easy access to tools
 - $\bullet\,$ Features removable latches enabling easy connection to other Click & Connect^{\mbox{\tiny TM}}\, toolboxes
 - Removable dividers allow personal customisation and organisation of tools
 - Features organiser on the lid suitable for storage of accessories, drills and bits



STREES.



NEW





STANLEY \boxtimes Description £ STST1-71962 Click & Connect[™] Deep Tool Box & Organiser 2 3253561719622 37.12 Carton STST1-71964 3253561719646 Click & Connect[™] Deep Tool Box Carton 3 21.21 3253561719837 STST1-71983 Click & Connect[™] Organiser Carton 4 19.09

STANLEY LINE TOOLBOXES

STANLEY



- One hand operation latch allows opening when other hand is occupied
- Innovative design robust structure; large storage volume
- Extra wide soft grip handle on top for easy lifting
- Removable tray allows enough space for larger tools to be stored underneath
- Organisers in lid for small part organisation



STANLEY	Description	_			£
1-79-216	STANLEY Line Toolbox 16"	Box	6	3253561792168	18.02
1-79-217	STANLEY Line Toolbox 19"	Box	6	3253561792175	26.51
1-79-218	STANLEY Line Toolbox 24"	Box	3	3253561792182	31.82

METAL LATCHED TOOLBOXES



- Top lid organiser accessible without opening the toolbox
- Portable tote tray included
- Soft grip handle for comfort
- Metal latches for long life
- Padlock eye enables toolbox to be locked lock not included

STANLEY	Description	_			£
1-94-857	16" Metal Latch Toolbox	Box	6	3253561948572	10.62
1-94-858	20" Metal Latch Toolbox	Box	6	3253561948589	15.93
1-94-859	25" Metal Latch Toolbox	Box	3	3253561948596	21.25

STANLEY® TOOLBOX



- Metal latches for extra weight capacity and longer life than plastic latches
- Metal hinge from lid to body for extra weight and longer life than plastic hinges
- 2 top lid organisers for storing small parts such as screws, plumbing and electrical components
- Removable tote tray ideal for storing the most used tools such as knives and tapes for quick access
- Soft grip handle ideal for carrying extra weight in comfort

STANLEY	Description	_			£
1-92-065	16" STANLEY Toolbox	Box	6	3253561920653	12.62
1-92-066	19" STANLEY Toolbox	Box	6	3253561920660	19.52
1-92-067	24" STANLEY Toolbox	Box	3	3253561920677	26.43

METAL TOOLBOXES

FATMAX[®] METAL/PLASTIC TOOLBOXES

STANLEY Fatmax



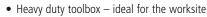
- Large metal latches with padlock eye for rust protection and long life
- TPR coated handle more ergonomic and comfortable grip
- 1 long metal hinge reduces possibility of hinge failure
- Internal vertical storage





STANLEY	Description	_			£
1-95-615	20" FatMax [®] Metal Plastic Toolbox	Box	3	3253561956157	42.40
1-95-616	23" FatMax [®] Metal Plastic Toolbox	Box	3	3253561956164	46.89
1-95-617	26" FatMax [®] Metal Plastic Toolbox	Box	3	3253561956171	51.35

GALVANISED METAL/PLASTIC TOOLBOXES



- Good storage capacity for frequently used tools and accessories
- Galvanised finish rust resistant
- Heavy duty metal latches
- Removable tote tray
- V-groove in the lid for cutting timber and pipework
- Honeycomb lid design for extra strength and rigidity
- Easy grip handle



STANLEY	Description	_			£
1-95-618	20" Galvanised STANLEY Toolbox	Box	4	3253561956188	30.28
1-95-619	23" Galvanised STANLEY Toolbox	Box	4	3253561956195	32.69
1-95-620	26" Galvanised STANLEY Toolbox	Box	4	3253561956201	36.08

METAL TOOLBOXES



SOFT STORAGE

FATMAX[®] PLUMBING BAG

STANLEY

TMAX.

• Double side opening enables separation of material, tools, etc

- Ideal fit and protection for tools like pipe cutters, pipe benders, basin wrenches etc
- Vertical storage pockets for quick and easy access to all tools and small parts
- Injected polypropylene base for protection





STANLEY Description			£
MST1-70719 FatMax® Plumbing Bag Box	: 1	3253561707193	63.64

Tools not included

FATMAX[®] 18" ROUND TOP RIGID TOOL BAG



- Made of durable materials for internal protection against tool damage and wear
- Huge capacity round top geometric construction creates additional capacity versus traditional bags
- Vertical storage pockets for quick and easy tool access
- Ergonomic design with padded shoulder strap and rubber grip handle for comfortable carrying for heavy loads



STANLEY	Description	A state			£
FMST1-70749	FatMax [®] 18" Round Top Rigid Tool Bag	Box	1	3253561707490	61.88
L			1		

FATMAX[®] DUAL ACCESS BAG



- Dual sided opening storage space for tools, hand tools and accessories
- Free standing rigid structure
- Reinforced plastic base protects from water and dirt
- Multiple pockets for easy and convenient organisation of tools



STANLEY	Description	ð			£
FMST1-73607	FatMax [®] Dual Access Bag	Carton	4	3253561736070	58.34

Tools not included

FATMAX® 18" OPEN MOUTH RIGID TOOL BAG



- Made of durable materials for internal protection against tool damage and wear
- Injected polypropylene bottom protects from moisture and dirt
- Open mouth design with tool compartment and storage loops
- Vertical storage pockets for quick and easy tool access
- Ergonomic design with padded shoulder strap and rubber grip handle for comfortable carrying of heavy loads



STANLEY	Description	6			£
FMST1-71180	FatMax [®] 18" Open Mouth Rigid Tool Bag	Box	1	3253561711800	53.03

Tools not included

FATMAX® WHEELED BACKPACK



- Combines a mix of on wheels and on back carriage for easy and convenient tool transporting
- Removable divider with multiple pockets for a wide variety of tools
- Rigid form that can stand in an open position enabling easy access to all tools
- Separate and strong compartment for power tool or laptop
- Dual zipper closure enables opening from every end





STANLEY	Description	_			£
1-79-215	FatMax [®] Wheeled Backpack	Box	2	3253561792151	63.64

FATMAX® TOOL BACKPACK

	 Backpack of Rigid wate Dual zipper access to a 	nternal compartment	noisture	a based on		
	STANLEY	Description	(£
	1-95-611	FatMax [®] Tool Backpack	Box	2	3253561956119	52.39
	Tools not inclu	ded				

FATMAX[®] TOOL ORGANISER

FATMAX	 Unique design allows for upright tool organisation Easily converts to a work station once opened A-frame design means suitable for different worksurfaces workbench, floor or ladder Reinforced body for protection from moisture or dirt High visibility of the tools on both sides – cover opens outwards providing 100% visibility to contents

STANLEY	Description	A state	\boxtimes		£
1-94-231	FatMax [®] Tool Organiser	Box	2	3253561942310	52.39

Tools not included

FATMAX[®] 18" OPEN TOTE TOOL BAG

STANLEY FATMAX

- Heavy duty 600 denier fabric with leather reinforcements for long lasting durability
- Rigid and waterproof plastic base
- Heavy duty steel handlebar
- Shoulder strap allows easier
- carrying of heavy loadsVelcro straps ideal for
- securing a 600mm level • Multiple use tool compartments
- for all storage needs with easy access pockets





STA	NLEY	Description	e	\boxtimes		£
1-9	93-951	FatMax [®] 18" Open Tote	Box	4	3253561939518	43.88







FATMAX[®] PLASTIC FABRIC 20" TOTE



- Durable polypropylene frame ideal for heavy tools
- Covered external pockets
- Moveable aluminium handle folds down for easy access
- Polypropylene base protects against damp & wet site conditions
- Cover to protect contents (1-79-213 only)



STANLEY	Description	ð			£
1-79-212	FatMax [®] Plastic Fabric 20" Tote	Box	4	3253561792120	47.73
1-79-213	FatMax [®] Plastic Fabric 20" Tote with cover	Box	4	3253561792137	55.17

20" TOTE BAG



- Rigid and waterproof base STANLEY
 - Internal and external pockets perfect for organising tools for easy selection
 - Adjustable shoulder strap to free hands for carrying other items
 - Tilting handle allows larger items to be loaded into the tote

	STANLEY	Description	_			£
I	1-70-319	20" Tote Bag	Box	4	3253561703195	32.05

STANLEY® 18" WHEELED SOFT BAG

STANLEY

- Heavy Duty 600 denier fabric that resists cuts and scratches
- Multiple internal and external pockets for maximum organisation
- Extendable handle to easily manoeuvre the bag
- Removable divider
- Easy access to tools
- Secure storage of small parts or personal items



STANLEY	Description	_			£
1-97-515	18" Wheeled Soft Bag	Box	2	3253561975158	59.00

16" TOOLBAG

STANLEY



- Heavy duty 600 denier fabric for long life
 - Reinforced plastic base
 - Shoulder strap allows easier carrying of heavy loads
 - Multiple internal and external pockets for superb storage capacity
 - Separate transparent document section
 - 7 internal elastic loop bands for maximum organisation

STANLEY	Description	_			£
1-96-193	16" Toolbag	Box	4	3253561961939	27.71

Tools not included

16" OPEN MOUTH TOOLBAG

STANLEY • Heavy duty 600 denier fabric for long life

- Reinforced plastic base
- Shoulder strap allows easier carrying of heavy loads
- Multiple internal and external pockets for superb storage capacity

STANLEY	Description	ð	
1-96-183	16" Open Mouth Toolbag	Box	4

Tools not included

3253561961830

£

23.07

TOOL BELTS & POUCHES

TOOL APRON

STANLEY

- 600 denier fabric
- Padded back for extra comfort
- Integrated metal hammer loop
- Tape pocket
- Multiple pockets and loops for maximum organisation



STANLEY	Description	<u>_</u>			£
1-96-178	Tool Apron	Box	4	3253561961786	20.01

TOOL POUCH

STATISTICS.

STANLEY

- 600 denier fabric
- Padded back for extra comfort
- Integrated metal hammer loop
- Multiple pockets and loops for maximum organisation

STANLEY	Description	(£
1-96-181	Tool Pouch	Box	4	3253561961816	10.26

Tools not included

POCKET POUCH



- 600 denier fabric
- Large zippered pocket for secure storage of important items
- Fully adjustable to different belt sizes

STANLEY	Description	6			£
1-96-179	Pocket Pouch	Box	4	3253561961793	6.15

ORGANISERS

FATMAX[®] DEEP PRO ORGANISER

STANLEY FATMAX.

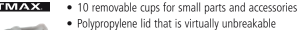
- Waterproof seal protects the contents from rust and foreign particles
- 10 removable compartments that can be stacked
- Polypropylene lid that is virtually unbreakable
- Metal latches provide additional strength and improve loading capabilities
- Side latches allow multiple organisers to be clipped together for easy transportation
- Multiple latches ensure contents securely stored
- Unique lid design locks all compartments in place



STANLEY	Description	ð			£
1-97-518	FatMax [®] Deep Pro Organiser	Box	3	3253561975189	26.34

FATMAX[®] SHALLOW PRO ORGANISER

STANLEY FATMAX



- Metal latches provide additional strength and improve loading capabilities
- Side latches allow multiple organisers to be clipped together for easy transportation



104	STANLEY	Description	_			£
	1-97-517	FatMax [®] Shallow Pro Organiser	Box	5	3253561975172	21.84

Tools not included

FATMAX[®] SMALL ORGANISER

STANLEY FATMAX.



- Connectivity up to 2 organisers click together allowing a one-hand easy transportation
- 6 removable cups allowing flexible configurations
- Durable, full transparent polycarbonate lid for full view, guick and easy access to stored parts
- Made with Polycarbonate and a water seal for durability and safe outdoors usage
- Side latches for secure stacking and transportation of multiple units
- Integrated carry handle for easy grip



STANLEY	Description	6			£
FMST1-72378	FatMax [®] Small Organiser*	Carton	4	3253561723780	17.49

3 IN 1 TOOL ORGANISER

STANLEY

- Provides 3 in 1 hand tool, power tool and accessory storage
- Robust closed case structure for durability
- 2mm Polypropylene plastic
- 15kg weight limit
- Full open structure for ease of access
- Central rigid tote structure for hand toolsMovable dividers provide specific
- configuration for small parts/ hand tools & power tools
- Polypropylene lid



Product video can be viewed

19"

		•• I(at www.stanleytoo	ls.co.uk
Description	ð			£
3 in 1 Tool Organizer	Вох	4	3253561719639	42 43

Tools not included

STANLEY STST1-71963

24" POWERTOOL CASE WITH METAL LATCHES



- 24" powertool case includes drill storage compartment with removable dividers
- Includes small parts and accessories storage with dividers

• 19"/24" case includes removable dividers and unique

• Tough polycarbonate lid for extreme protection

90° compartment for storing hammers and angled toolsHeavy duty anti-rust metal latches for extra strength

- Heavy duty anti-rust metal latches for extra strength & durability
- Integrated carry handle

STANLEY	Description	Ē	\boxtimes		£
STST1-70737	24" Powertool Case with Metal Latches	Box	1	3253561707377	26.51

Tools not included

& durability

• Integrated carry handle

19"/24" ORGANISER CASE WITH METAL LATCHES



Image shows 24" model

STANLEY

STANLEY	Description	(£
STST1-79203	24" Organiser Case with Metal Latches	Box	1	3253561792038	26.51
STST1-70736	19" Organiser Case with Metal Latches	Box	1	3253561707360	21.21

SORTMASTER ORGANISER

STANLEY



- Unique 90° compartments allows easy storage of hand tools as well as small parts
- Customisation with removable dividers for all items
- Lid structure prevents movement of small parts from one compartment to another
- Lid lock to hold items securely
- 1024 possible compartments configurations
- Side clips organisers can be clipped together





STANLEY	Description	6			£
1-94-745	Sortmaster Organiser	Box	4	3253561947452	12.74
Tools not inclu	ıded				

SORTMASTER JUNIOR

STANLEY

- Allows storage of hammers and angled tools or tape measures, together with small parts and accessories
 - 512 configurations possible with the compartments
 - Allows secured stacking and transport of up to 3 units at once – time saving and maximum convenience on the job





STANLEY	Description	_			£
1-97-483	Sortmaster Junior	Box	6	3253561974830	9.57
Tools not includ	led				

TOTE TRAY



- Portable, multi purpose tool storage
- 2 extra deep compartments with 12 litre volume
- Extra strong ergonomic handle



STANLEY	Description	6			£
STST1- 72359	Tote Tray*	Box	6	3253561723599	7.43

SAWHORSES

FATMAX[®] METAL SAWHORSE – TWIN PACK

STANLEY FATMAX

- Unique adjustable telescopic legs ideal for use on difficult and uneven surfaces
- Height is adjustable to a maximum 1025mm with up to 215mm extension of each leg
- Heavy duty metal legs allow a high load bearing capacity of 1135kg (2500lbs per pair)
- Only weighs 5.25kg (10lbs) light enough to carry

STANLEY	Description	6			£
1-92-980	FatMax [®] Metal Saw Horse (Twin Pack)	Box	3	3253561929809	97.55
Fools not includ	. ,				

FOLDING SAWHORSE – TWIN PACK



- Galvanised metal legs providing 340kg weight load per pair
- Legs fold into the top to allow it to be carried using either the carry handle or shoulder strap
- Side latches to secure 2 sawhorses together



S	TANLEY	Description	ð			£
1	1-97-475	Folding Sawhorse (Twin Pack)	Box	2	3253561974755	76.48

STANLEY 2-WAY ADJUSTABLE SAWHORSE – TWIN PACK

STANLEY



- Strong & robust design holds up to 450kg per pair
- Innovative ergonomic mechanism for easy height adjustment
- Smooth slide mechanism for easy width adjustment
- Lightweight for easy carrying and transport
- Anti-slip top pads for safe and secure working
- Fitted with tool tray for hand tool storage

STANLEY	Description	6			£
STST1-70559	STANLEY 2-Way Adjustable Sawhorse Twin Pack	Box	1	3253561705595	74.25

STANLEY FOLDING SAWHORSE – TWIN PACK

STANLEY



- Strong & robust design holds up to 450kg per pair
- Lightweight for easy carrying and transport
- Integrated V-grooves to clamp and hold materials
- Anti-slip top pads for safe and secure working
- Includes side hangers for cable storage
- Fitted with tool tray for hand tool storage

STANLEY	Description	_			£
STST1-70713	STANLEY Folding Sawhorse (twin pack)	Box	1	3253561707131	42.43

FOLDING JUNIOR SAWHORSE - TWIN PACK



- Strong and robust design holds up to 362kg per pair
- Folds flat and is easy to carry and store
- Anti-slip feet for safe and secure working
- Fitted with tool tray for tool storage



STANLEY	Description	(£
STST1-70355	Folding Saw Horse Junior (Twin Pack)*	Box	4	3253561703553	36.12