

STANLEY®

TOOLS AND STORAGE



STANLEY®

For Terms & Conditions of Sales and Warranty details please refer to:
www.ourwarranty.com.au/Stanley.html



All efforts have been made to ensure the information portrayed in this document is accurate at the time of printing. Due to the printing process and colour reproduction, actual products may differ from those pictured in this document. Product specification may vary due to technical changes and availability. Stanley reserves the right to change or modify without notice. Printed in China. E&OE. ©Stanley 2014

TORX® is a registered trademark of Camcar Division of Textron. PHILLIPS® is a registered trademark of Phillips Screw Co.
*These parts have no connection with the proprietors of the registered trademarks.



CONTENTS

4



MEASURING, LEVELLING AND LAYOUT

- 7 Short Tapes
- 10 Long Tapes
- 12 Ultrasonic Measure
- 13 Rules
- 14 Laser Measure
- 16 Levels
- 19 Torpedo & Line Levels
- 23 Marking Out Tools
- 28 Chalk Lines

32



LASER LEVELLING AND DETECTION

- 35 Line Lasers
- 36 Optical Level
- 36 Wheel
- 37 Stud Sensors

42



ILLUMINATION

- 44 Torches

46



KNIVES AND BLADES

- 50 Retractable Knives
- 53 Safety Knives
- 54 Fixed Blade Knives
- 55 Snap-Off Blade Knives
- 57 Craft, Sports & Pocket Knives
- 59 Knife Blades

62



SCREWDRIVERS

- 65 Acetate Handle Screwdrivers
- 69 Cushion Grip Screwdrivers
- 71 VDE Screwdrivers
- 72 Other Screwdrivers
- 73 Bits
- 82 Hex Key Sets

84



SAWS

- 87 Saws
- 93 Hacksaws

96



CHISELS, PLANES AND SURFORM

- 100 Wood Chisels
- 106 Planes
- 110 Surform

114



DEMOLITION, HAMMERS AND COLD CHISELS

- 118 Hammers
- 125 Demolition Tools
- 128 Cold Chisels & Punches

130



PLIERS, SNIPS AND CLAMPS

- 133 Pliers
- 140 Aviation Snips
- 141 Scissors
- 141 Spring Clamps

142



AUTOMOTIVE TOOLS

- 144 Tune-Up & Electrical
- 147 Engine Service & Accessories
- 151 Brake Service Tools
- 153 Steering, Suspension & Drive-Train
- 157 Speciality Service Tools

162



MECHANICS TOOLS

- 166 Tool Kits
- 170 Socket Sets
- 174 Spanner Sets
- 177 Sockets & Accessories
- 180 Spanners & Wrenches

184



FASTENING

- 187 Hammer Tackers
- 188 Staple Guns
- 190 Staples & Brads
- 191 Riveters

192



TOOL STORAGE

- 194 Tool Bags
- 199 Tool Boxes & Chests
- 202 Tool Organisers
- 204 Metal Storage

206



APPRENTICE KITS

- 208 Apprentice Kits

MEASUREMENT LEVEL AND



ING, ELLING LAYOUT



THE PRO'S ADVICE

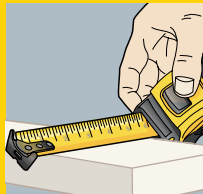


JOHN DAVIES
CARPENTER

MAKE YOUR TAPES WORK HARDER

IMPROVE ACCURACY

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



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.

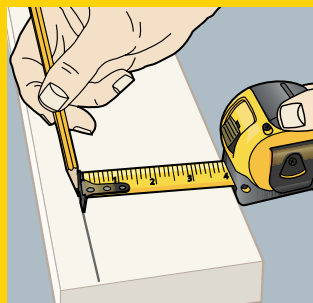


MINIMISE MEASUREMENT ERROR

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.

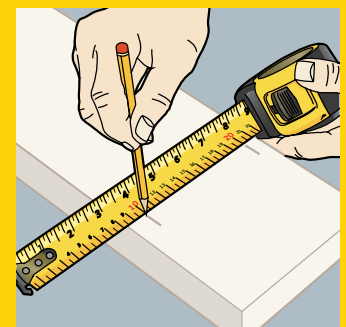
PENCIL GAUGING

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.



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.



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.

STRAIGHT LINES

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

SHORT TAPES

FATMAX® TAPES

STANLEY
FATMAX



High impact case with rubber over mold is both comfortable and jobsite tough

Magnetic End Hook
FMHT33869



Code	Description	Packaging	Box Quantity	Barcode
33-732	8m FatMax Tape	Carded	4	076174337327
33-731	8m/26' FatMax Tape	Carded	4	076174337310
FMHT33869	8m Magnetic FatMax Tape	Carded	4	076174338690
33-829	10m FatMax Tape	Carded	4	076174338294
33-832	10m/33' FatMax Tape	Carded	4	076174338324

FATMAX® TAPES

STANLEY
FATMAX



- 32mm wide blade delivers 4m standout - the longest in the industry
- Blade Armor™ coating on initial section of blade
- Mylar Polyester coated blade extends blade life
- Specially designed hook with grabs on side, top and bottom for versatility
- High impact case with rubber over mold is both comfortable and jobsite tough
- True Zero™ end hook and case dimension marking allow both inside and outside measuring
- Patented airlock slide lock for easy locking
- 3-Rivet End Hook extends tape life

Code	Description	Packaging	Box Quantity	Barcode
33-894	8m FatMax Xtreme Tape	Carded	4	076174338942
33-893	8m/26' FatMax Xtreme Tape	Carded	4	076174338935

FATMAX® KEYCHAIN TAPE

STANLEY
FATMAX



- 12mm blade width
- High impact case with rubber overmold
- Tru-Zero™ hook for accurate inside and outside measurements
- Convenient key ring

NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT33856M	2m FatMax Keychain Tape	Tray	12	076174338560

MAX TAPES



- 28mm blade width
- 2.7m blade stand out
- Air Grip Slide Lock Brake
- Finger operated bottom blade brake gives better retraction, control and reduces tape damage
- Mylar coated blade for superior abrasion resistance
- Large multi catch hook for maximum grip
- Metal mouth guard stops blade from cutting into side of tape case
- Tru-Zero™ hook for accurate inside and outside measurements



Code	Description	Packaging	Box Quantity	Barcode
33-966-5	8m Max Tape - Yellow	Carded	6	076174339666
33-913	8m Max Tape - Red/Yellow Mix	Tray	8	076174339130

LEVERLOCK TAPE



- 25mm blade width
- Squeeze bottom lever to retract blade
- Polymer coated blade for long life
- Tru-Zero™ hook for accurate inside and outside measurements
- Magnetic hook holds onto steel surfaces

Code	Description	Packaging	Box Quantity	Barcode
30-528	8m Leverlock Tape	Carded	4	076174305289

TYLON™ TAPES



- Blade widths: 13mm - 3m, 19mm – 5m, 25mm – 8m
- Tylon™ coated blade
- Tough rubber / plastic case
- Tru-Zero™ hook for accurate inside and outside measurements

Code	Description	Packaging	Box Quantity	Barcode
0-30-686	3m/10' Tylon Tape	Carded	6	3253560306861
0-30-696	5m/16' Tylon Tape	Carded	6	3253560306960
30-393	8m Tylon Tape	Carded	6	076174303933
30-394	8m/26' Tylon Tape	Carded	6	076174303940

ABS TAPE



- 19mm Blade Width
- Polymer coated blade for long life
- High Impact ABS case for durability
- Tru-Zero™ hook for accurate inside and outside measurements

Code	Description	Packaging	Box Quantity	Barcode
30-497L	5m ABS Tape	Carded	12	3253560304973

THE PRO'S ADVICE

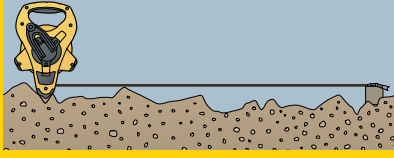


**JOHN DAVIES
CARPENTER**

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.



AVOID TAPE DAMAGE

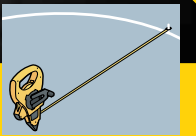
Take care when rewinding to prevent damage to the blade. The rapid rewind of the FatMax tapes is very useful but needs to be slowed down as you near the last few metres. Avoid twists and kinks in the blade, particularly steel, as this could result in breakage. Wipe the blade clean as you rewind, particularly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

MARKING OUT CIRCLES

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



LONG TAPES

FATMAX® STEEL BLADE LONG TAPE



World's 1st self retracting long tape with automatic spring return
Steel & aluminum case is jobsite tough

9.5mm wide steel blade polymer coated for rust resistance



Code	Description	Packaging	Box Quantity	Barcode
XTHT34204	30m FatMax Xtreme Steel Long Tape	Carded	2	076174342048

FATMAX® STEEL BLADE LONG TAPES

STANLEY
FATMAX



- 5:1 Gear ratio for quick blade return
- 9.5mm wide steel blade
- Geared quick release button to pull the blade from the body without the handle rotating to protect from cuts
- Bi-material case providing grip in damp conditions
- Carabiner belt attachment
- Barbed folding hook
- Stainless Steel Crank

Code	Description	Packaging	Box Quantity	Barcode
34-138	30m FatMax Steel Long Tape	Carded	6	076174341386
0-34-132	30m/100' FatMax Steel Long Tape	Carded	6	076174341329

STEEL BLADE LONG TAPES



- Fold out crank handle for smooth rewind
- 9.5mm wide steel blade
- Tough ABS plastic case
- Barbed folding hook
- Belt clip

Code	Description	Packaging	Box Quantity	Barcode
0-34-108	30m Steel Long Tape	Carded	6	3253560341084
0-34-107	30m/100' Steel Long Tape	Carded	6	3253560341077

FATMAX® OPEN FRAME FIBREGLASS BLADE LONG TAPES

STANLEY
FATMAX



- 3:1 gear ratio for quick blade return
- Washable 64 strand Fibreglass blade for twice the strength
- Double reinforced blade end
- Extra wide 19mm blade for easy readability
- Double sided blade graphics
- Impact resistant ABS frame withstands heavy use
- Bi-material comfort grip carry handle
- Foldable True Zero™ end hook for inside/outside measuring
- Stabilising ground point

Code	Description	Packaging	Box Quantity	Barcode
2-34-814	30m FatMax Fibreglass Long Tape	Carded	2	3253562348142
2-34-824	60m FatMax Fibreglass Long Tape	Carded	2	3253562348241

OPEN FRAME FIBREGLASS BLADE LONG TAPES



- Folding crank provides smooth rewind
- 12mm washable reinforced fiberglass blade
- Anti-shock ABS frame
- Comfortable carry handle
- Barbed folding hook
- Integrated ground spike

Code	Description	Packaging	Box Quantity	Barcode
2-34-792	30m Fibreglass Long Tape	Carded	2	3253562347923
2-34-791	30m/100' Fibreglass Long Tape	Carded	2	3253562347916
2-34-795	60m Fibreglass Long Tape	Carded	2	3253562347954
2-34-794	60m/200' Fibreglass Long Tape	Carded	2	3253562347947

DIPPING TAPES



- The tape, winder, and accessories are designed to conform to the specifications in the Institute of Petroleum manual.
- The tape also bears the proper I.P.M reference number.
- This tape is constructed from 0.25mm thick high carbon steel, strengthened to a spring condition.
- The tape is accurate with bright figures and graduations printed against a dark background.
- It is fitted with a wood carrying handle and a stainless steel clasp, securing the brass swivel hook to the tape.
- A knurled brass bell nut is used to secure weights or rules to the tape.
- Brass frame, metal winding core.
- Made in Germany

Code	Description	Packaging	Box Quantity	Barcode
34-073	10m IPM Dipping Tape	Box	1	3253561340734
34-075	20m IPM Dipping Tape	Box	1	3253561340758
34-077	30m IPM Dipping Tape	Box	1	3253561340772
34-273	10m IPM Dipping Tape & Weight Set	Box	1	9300691342733
34-275	20m IPM Dipping Tape & Weight Set	Box	1	9300691342757
34-277	30m IPM Dipping Tape & Weight Set	Box	1	9300691342771
34-975	15.24cm Dipping Tape Weight	Loose	1	3253561349751

INTELLIMEASURE ULTRASONIC MEASURE



- Measures distances up to 12m/40'
- Accuracy is +/- 0.5%
- Calculates area and volume
- Displays last 3 measurements

Code	Description	Packaging	Box Quantity	Barcode
77-018	Ultrasonic Distance Estimator	Carded	2	076174770186

RULES

RUSTLESS STEEL ENGINEERS RULES



- Rustless steel precision rules
- Satin chrome finish
- Two sides, four edges
- Subdivided in inches in 16ths, 32nds, 64ths, 10ths, 20ths, 50ths, 100ths
- Subdivided in mm in 1/2mm figured every 10mm in mm



Code	Description	Packaging	Box Quantity	Barcode
0-35-400	150mm/6" Engineers Steel Rule	Carded	10	5011284316782
0-35-401	300mm/12" Engineers Steel Rule	Carded	10	5011284326781

LINE OF CHORDS RULE

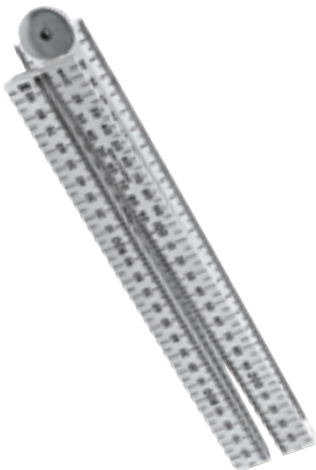


- For determining and setting angles and determining circumference
- Subdivided in mm and Line of Chords scale on one side
- Subdivided mm and circumference scale in mm other side
- Incorporate scale from 0° to 120° in 1/2 degrees



Code	Description	Packaging	Box Quantity	Barcode
1-35-333	600mm Line of Chords Rule	Loose	5	3253561353338

FOLDING PLASTIC RULES



- Metric/imperial version graduated in inches, 8ths top edge
- Millimetre graduations, 5mm figured every 10mm on both sides
- Made from super tough engineering plastic
- One straight and one bevelled edge (Models 35-444 & 35-445 only)

Code	Description	Packaging	Box Quantity	Barcode
35-444	1m Plastic Folding Rule	Carded	10	5011284143128
35-445	1m/3' Plastic Folding Rule	Carded	10	5011284143135
35-464	1m Hi-Viz Yellow Plastic Folding Rule	Carded	10	3253560354640

LASER MEASURES

TRUE LASER MEASURE - TLM165



NEW



- Range: 50m
- Accuracy: +/- 1.5mm
- Distance/area/volume calculation
- Continuous measurement "tracking" function
 - Finds distance from a target quickly and easily
- Addition / subtraction
 - Convenient way to calculate in the field, using standard measurement units
- Indirect measurement using Pythagoras
- Memory
- Backlit, 2 line display
- Corner stand-off
- Overmolded housing and IP 54 water/debris resistance
- Supplied with a pouch

Code	Description	Packaging	Box Quantity	Barcode
STHT1-77139	TLM165 - 50m Laser Measure	Carded	5	3253561771392

TRUE LASER MEASURE - TLM99



NEW



- Range: 30m
- Accuracy: +/- 2mm
- Distance/area/volume calculation
- Continuous measurement "tracking" function
 - Finds distance from a target quickly and easily
- Addition / subtraction
 - Convenient way to calculate in the field, using standard measurement units

Code	Description	Packaging	Box Quantity	Barcode
STHT1-77138	TLM99 - 30m Laser Measure	Carded	5	3253561771385

TRUE LASER MEASURE - TLM65



NEW



- Range: 20m
- Accuracy: +/- 3mm
- Distance/area/volume calculation
- Continuous measurement "tracking" function
 - Finds distance from a target quickly and easily

Code	Description	Packaging	Box Quantity	Barcode
STHT1-77032	TLM65 - 20m Laser Measure	Carded	16	3253561770326

*Available from mid 2014

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

THE RIGHT LEVEL FOR THE JOB

BOX BEAM LEVELS

The box section 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 Xtreme 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

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

'I' BEAM LEVELS

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



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.



LEVELS

FATMAX® BOX LEVELS

STANLEY
FATMAX



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

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® Xtreme™ levels have an accuracy of +/- 0.5 mm/m.

Code	Description	Packaging	Box Quantity	Barcode
43-624	600mm FatMax Xtreme Box Level	Loose	3	076174436242
43-636	900mm FatMax Xtreme Box Level	Loose	3	076174436365
43-648	1200mm FatMax Xtreme Box Level	Loose	3	076174436488
43-648B	1200mm FatMax Xtreme Box Level with Bag	Loose	3	9300691990323
43-672	1800mm FatMax Xtreme Box Level	Loose	3	076174436723
43-625	600mm FatMax Xtreme Magnetic Box Level	Loose	3	076174436259
43-649	1200mm FatMax Xtreme Magnetic Box Level	Loose	3	076174436495
43-679	2000mm FatMax Xtreme Magnetic Box Level	Loose	3	076174436792

FATMAX® DIGITAL LEVELS

STANLEY
FATMAX



- Digital accuracy: 0.1mm/m (at level and plumb) 0.2mm/m at all other angles
- Easy to read LCD screen – backlit
- 360° readout – flips it in an upside down position making it functional in all positions
- Horizontal and vertical vials
- Water resistant bag included
- Units displayed as °, %, mm/m
- Audible signal at 0, 45 and 90°

Code	Description	Packaging	Box Quantity	Barcode
0-42-063	400mm FatMax Digital Level	Carded	1	3253560420635
0-42-086	1200mm FatMax Digital Level	Carded	1	3253560420864



NEW

FATMAX® BOX LEVELS

STANLEY
FATMAX



- Heaviest in its class giving ultimate strength
- Machine milled on 2 sides for accuracy
- Large vials with bridged "dual view" centre vial
- Dual bi-material hand grips
- Shock absorbing end caps
- Magnetic option has rare earth magnets



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 ± 0.5 mm/m on one face and ± 0.7 mm/m on the other.

Code	Description	Packaging	Box Quantity	Barcode
43-524	600mm FatMax Box Level	Loose	6	076174435245
43-536	900mm FatMax Box Level	Loose	3	076174435368
43-548	1200mm FatMax Box Level	Loose	3	076174435481
43-548B	1200mm FatMax Box Level with Bag	Loose	3	9300691940311
43-572	1800mm FatMax Box Level	Loose	3	3253561435720
43-525	600mm FatMax Magnetic Box Level	Loose	6	076174435252
43-549	1200mm FatMax Magnetic Box Level	Loose	3	076174435498

FATMAX® I-BEAM LEVEL

STANLEY
FATMAX

- Tough I-Beam construction for heavy duty use
- Curved body profile allows use for gradients on drainage and pipe work
- Pro grade vials with accuracy of 1mm/m
- Rubber end caps for added protection
- Top edge scale



Code	Description	Packaging	Box Quantity	Barcode
1-43-555	1200mm FatMax I-Beam Level	Loose	2	3253561435553

HIGH-IMPACT ABS I-BEAM LEVEL



- Durable, shock-resistant ABS construction
- Non-marking material will not damage finished surfaces
- Top read centre vial for instant readability
- Measuring scale

Code	Description	Packaging	Box Quantity	Barcode
42-470	1200mm ABS I-Beam Level	Loose	6	076174424706

ALUMINIUM I-BEAM LEVELS



- Durable yet lightweight aluminium construction
- Top read centre vial for instant readability
- End Caps to prevent denting

Code	Description	Packaging	Box Quantity	Barcode
0-42-073	450mm Aluminium I-Beam Level	Loose	5	3253561420733
0-42-074	600mm Aluminium I-Beam Level	Loose	5	3253561420740
0-42-075	900mm Aluminium I-Beam Level	Loose	5	3253561420757
0-42-076	1200mm Aluminium I-Beam Level	Loose	5	3253561420764

TORPEDO & LINE LEVELS

FATMAX® TORPEDO LEVEL

STANLEY
FATMAX

Solid block vials provide best-in-class accuracy 0.5mm/m

Magnified centre vial for improved all round visibility

Rotating vial



Super tough die cast aluminium body

V shaped metal groove for use on pipes

Rare earth magnets which are twice as strong as basic strip magnets

Code	Description	Packaging	Box Quantity	Barcode
43-609	FatMax Xtreme Torpedo Level	Carded	6	076174436099

FATMAX® TORPEDO LEVEL

STANLEY
FATMAX

- 250mm Heavy Duty Aluminium die-cast body
- Pipe Groove provides maximum adherence to rounded surfaces
- 2 rare Earth magnets in base



Code	Description	Packaging	Box Quantity	Barcode
43-603	FatMax Torpedo Level	Carded	12	076174436037

ALUMINIUM TORPEDO LEVEL

- 230mm aluminium frame, lightweight & durable
- Bi-material body with rubber ends for shock absorption
- Non-marring feet
- Pipe groove and magnetic strip



NEW

Code	Description	Packaging	Box Quantity	Barcode
0-43-511	Aluminium Torpedo Level	Carded	12	3253560435110

PLASTIC TORPEDO LEVEL

- Lightweight but strong ABS plastic body
- 3 tubular vials - horizontal, plumb & 45°
- Pipe Groove provides maximum adherence to rounded surfaces



Code	Description	Packaging	Box Quantity	Barcode
0-42-294	Plastic Torpedo Level	Carded	6	3253560422943

LINE LEVELS

- Lightweight long life body
- Includes hanging hooks that also slide
- Flat bottom for surface levelling



Code	Description	Packaging	Box Quantity	Barcode
42-287	Aluminium Line Level	Carded	6	076174422870
42-193	Hi-Viz Yellow Plastic Line Level	Carded	6	076174421934

POCKET LEVEL

- Pocket sized for easy storage
- Durable plastic body
- Machined magnetic base
- Easy read vials accurate to 1mm/m



Code	Description	Packaging	Box Quantity	Barcode
0-42-130	Pocket Level	Carded	6	3253560421304

POST LEVEL

- Foldable for easy storage
- Vials enclosed when closed to reduce breakage risk
- On board line level storage
- Magnetic



Code	Description	Packaging	Box Quantity	Barcode
47-720	Post Level	Carded	2	076174477207

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

THE RIGHT MARKING OUT TOOL FOR THE JOB

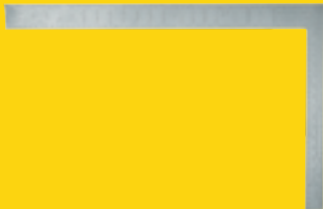
COMBINATION SQUARE

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 scribe.



CARPENTERS FLAT STEEL SQUARE

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



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 Xtreme model raises chalk lines to new levels of performance by providing a 3 times more abrasion resistant line, together with many other innovative features.



SLIDING BEVEL

Designed for replicating and marking out angles, but it needs to be used in association 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.



THE PRO'S ADVICE



MARK SMITH
CARPENTER

MAKE YOUR MARKING OUT TOOLS WORK HARDER

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.

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.

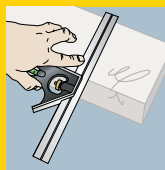
Check the wood at several points down the length, make any fine adjustments with the plane and mark this edge with the 'Face Edge' sign. From here on all marking with a square, bevel or marking gauge should be only from the face side or face edge.



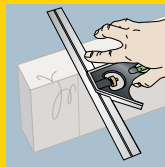
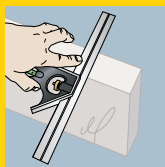
MARKING A LINE ON ALL FOUR FACES

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.

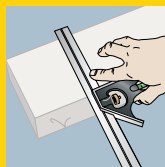
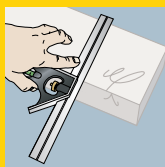
STEP 1 To scribe a line across the face side, hold the stock tightly against the face edge of the wood using your thumb and three fingers. Your index finger should be against the inside edge of the square blade to prevent it from slipping when you press the knife against the outer edge to scribe the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

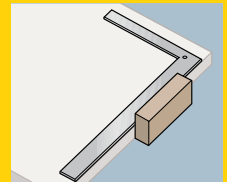


TOP TIP

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

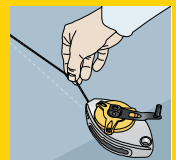
These can be used for surface/edge preparation and marking out as the Try Square, but be careful when there are bevels at each end of a piece of wood. Always mark from the face side or face edge and check that the bevels are facing in the correct direction.

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.

MARKING OUT TOOLS

CAST IRON COMBINATION SQUARE



- Cast iron professional combination square for accuracy & long life
- Blade etched with imperial / metric graduations in mm & cm and inch and 1/8" and 1/16"
- Machined on all faces for accuracy
- 360° vial plus scribe



Code	Description	Packaging	Box Quantity	Barcode
0-46-151	300mm/12" Cast Iron Combination Square	Carded	1	5011284381407

CONTRACTORS COMBINATION SQUARE



- Precision diecast body
- Durable etched stainless steel blade
- 3 precision milled surfaces
- 360° vial plus scribe



Code	Description	Packaging	Box Quantity	Barcode
2-46-143	300mm Contractors Combination Square	Carded	3	3253562461438

COMBINATION SQUARE



- Lightweight durable metal body
- 3 machined surfaces for accuracy
- Long lasting stamped blade
- 360° vial plus scribe



Code	Description	Packaging	Box Quantity	Barcode
2-46-222	300mm/12" Combination Square	Carded	6	3253562462220

PLASTIC COMBINATION SQUARE



- Durable plastic handle
- Coated embossed blade
- 360° vial



Code	Description	Packaging	Box Quantity	Barcode
2-46-017	300mm Plastic Combination Square	Carded	6	3253562460172

ALUMINIUM QUICKSQUARE



- Heavy-duty aluminium construction
- Black body with yellow graduations provides maximum readability in all light conditions
- Features Common, Jack and Hip, and Valley scales
- Multipurpose, adjustable design can be used as a rafter square, saw guide, bevel or protractor
- Comes with an adjustable arm
- Base Length: 273mm
- Rule length: 171mm

Code	Description	Packaging	Box Quantity	Barcode
46-053	Aluminium Quicksquare with Arm	Carded	6	076174460537

DUAL COLOUR QUICKSQUARE



- Extra thick ABS plastic body for heavy-duty use
- Molded-in contrasting colour graduations for better readability
- Wrapping graduations for improved accuracy
- Thick body ideal for use as saw guide
- Length: 305mm

Code	Description	Packaging	Box Quantity	Barcode
STHT46011	Dual Colour Quicksquare	Carded	4	076174460117

QUICKSQUARE



- Tough ABS plastic body
- Easy to read graduations
- Versatile tool: works as a rafter square, protractor, or saw guide
- Base Length: 260mm
- Rule length: 175mm

Code	Description	Packaging	Box Quantity	Barcode
46-060	ABS Quicksquare	Carded	1	076174460605

CARPENTERS' STEEL SQUARE



- 600 × 400mm Steel Square
- Buffed finish and protective lacquer coating for rust resistance
- Reverse reading scale and crisply embossed graduations for easy reading
- Face graduated every 2mm
- Not supplied with databook



Code	Description	Packaging	Box Quantity	Barcode
45-530	Steel Carpenters Square	Carded	1	076174460605

PLUMB BOBS



- Polished-lacquer, solid-brass construction is durable and rust resistant
- Replaceable, hardened steel tip is long-lasting
- Screw top simplifies attaching string to centre of plumb
- Thru hole ensures easy tightening

Code	Description	Packaging	Box Quantity	Barcode
47-973	225g/8oz Brass Plumb Bob	Carded	6	076174479737
47-974	450g/16oz Brass Plumb Bob	Carded	6	076174479744

JOINERS' BEVEL



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

Code	Description	Packaging	Box Quantity	Barcode
46-825	200mm Joiners' Sliding Bevel	Carded	6	076174468250

MARKING GAUGE



- Plastic stock with metal insert for abrasion resistance
- Stem calibrated for easy setting
- One side is graduated at 2mm, reverse side at 16ths inch

Code	Description	Packaging	Box Quantity	Barcode
47-064	214mm Marking Gauge	Carded	5	076174470642

CARPENTERS' PENCIL



- Rectangular graphite core for clear marking
- Comes in plastic holder that can attach to pegboard wall

Code	Description	Packaging	Box Quantity	Barcode
47-350	Carpenters Pencil	Loose	30	076174473506

FATMAX® BLACK CHISEL TIP PERMANENT MARKER



STANLEY
FATMAX

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

Code	Description	Packaging	Box Quantity	Barcode
0-47-314	FatMax Chisel Tip Permanent Marker - 2pk	Carded x 2	12	3253560473143

FATMAX® BLACK FINE TIP PERMANENT MARKER



STANLEY
FATMAX

- Quick drying water and oil resistant ink marks on almost any surface
- Easy to grip non slip barrel and cap
- Easy to hook on a belt

Code	Description	Packaging	Box Quantity	Barcode
0-47-312	FatMax Fine Tip Permanent Marker - 2pk	Carded x 2	12	3253560473129

BLACK FINE TIP PERMANENT MARKER



- Quick drying water resistant ink marks on almost any surface

Code	Description	Packaging	Box Quantity	Barcode
0-47-316	Fine Tip Permanent Marker - 2pk	Carded x 2	24	3253560473167

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

Code	Description	Packaging	Box Quantity	Barcode
1-47-329	Mini Fine Tip Permant Marker - Mix Red/Green/Black/Blue	Container	72	3253561473296

CHALK LINES

FATMAX® CHALK LINE REEL

STANLEY
FATMAX



Code	Description	Packaging	Box Quantity	Barcode
47-480L	30m/100' FatMax Xtreme Chalk Line Reel	Carded	6	076174474800
47-482L	30m/100' FatMax Xtreme Chalk Line Reel with 4oz Blue Chalk	Carded	6	076174474824
47-483L	30m/100' FatMax Xtreme Chalk Line Reel with 4oz Red Chalk	Carded	6	076174474831

FATMAX® CHALK LINE REEL



STANLEY
FATMAX

- 3.5:1 gear ratio for fast rewind
- Hi-impact durable water resistant ABS case
- Rubber over mold for improved grip
- Can be used vertically as a plumb bob
- Patented chalk view window to see how much chalk is left
- 50lb breaking strain on line for longer life
- Clutch allows line extension without crank rotation
- Stainless steel end hook

Code	Description	Packaging	Box Quantity	Barcode
47-140L	30m/100' FatMax Chalk Line Reel	Carded	6	076174471403
47-681L	30m/100' FatMax Chalk Line Reel with 4oz Blue Chalk and Marker	Carded	6	076174476811

METAL CHALK LINE REEL



- Durable heavy duty diecast body for extra long life
- Long wearing felt gasket hugs line & distributes uniform chalk coating
- Can be used as a plumb bob

Code	Description	Packaging	Box Quantity	Barcode
47-099	30m/100' Metal Chalk Line Reel	Carded	6	076174470994

COMPACT CHALK LINE REEL



- 3:1 gear ratio for fast rewind
- High impact ABS case with soft grip over molding for comfort
- Less than half the size of standard reels

Code	Description	Packaging	Box Quantity	Barcode
STHT47147L	10m/33' Compact Chalk Line Reel	Carded	6	076174471472

ABS PLASTIC CHALK LINE REEL



- High impact ABS case
- Patented on-board hook storage
- Stainless steel hook
- Sliding door for easy filling
- Folding crank handle stores neatly into case
- High impact ABS case for durability

Code	Description	Packaging	Box Quantity	Barcode
47-440	30m/100' ABS Chalk Line Reel	Carded	6	076174474404
47-443	30m/100' ABS Chalk Line Reel with 4oz Chalk and Hi-Viz Line Level	Carded	2	076174474435

FATMAX® CHALK

STANLEY
FATMAX

- Waterproof chalk snaps longer lasting lines on wet surfaces
- Eliminates chalk clumping in wet conditions



Code	Description	Packaging	Box Quantity	Barcode
47-821	227g/8oz FatMax Xtreme Red Chalk	Bottle	12	076174478211
47-822	227g/8oz FatMax Xtreme Black Chalk	Bottle	12	076174478228
47-827	2.27kg/5lb FatMax Xtreme Red Chalk	Bottle	6	076174478273
47-828	2.27kg/5lb FatMax Xtreme Black Chalk	Bottle	6	076174478280

CHALK LINE REFILLS

- Powder specially formulated for good adhesion and high visibility
- Blue colour: all round colour for interior and exterior use



Code	Description	Packaging	Box Quantity	Barcode
47-403	113g/4oz Blue Chalk	Bottle	12	3253561474033
47-803	227g/8oz Blue Chalk	Bottle	12	076174478037
47-101	30m/100' Replacement Spool/Line	Carded	6	076174471014

LEVELS ARE SOMETIMES USED AND ABUSED ON SITE. WE HAVE WORKED WITH REAL PRO'S TO DESIGN LEVELS THAT ARE UP TO THE JOB. OUR LEVELS HAVE PRECISION MACHINED SURFACES, ALL ROUND VISIBILITY VIALS AND ARE BUILT ROCK SOLID IN OUR FACTORIES.

“ AS A BUILDER I WOULD ONLY USE STANLEY LEVELS. STURDY, RELIABLE AND TOUGH AS OLD BOOTS ”

LUKE - BUILDER



**LASER
LEVELL
AND DET**

LING TECTION



THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

THE RIGHT LASER TOOL FOR THE JOB

THE MAIN TYPES OF STANLEY LASER TOOLS



Optical Level



Cross Line



Spot

THE MAIN FUNCTIONS OF LASER TOOLS



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.

ARE LASERS POTENTIALLY HAZARDOUS?

Lasers are classed from 1 up to 4 in terms of potential hazard. Stanley laser classes range from class 1 up to class 2M, which pose little or no hazard.

Class 1 - Poses no threat of biological damage.

Class 2 - The output could harm a person if they were to stare into a beam for a long period of time.

Class 2M - 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.

LINE LASERS

FATMAX® CROSS LINE LASER KIT

STANLEY
FATMAX



- Beam self-levelling cross line laser with plumb
- Kit includes: Laser Grid Target, Laser Glasses, Wall mounting bracket with 5/8" bracket, Rechargeable batteries AA (4), Mini Tripod with 1/4" thread, Extension pole 3.6m, Detectors
- Working range 30m (spot) / 15m (line) - up to 50m with a detector
- Working environment : Interior / Exterior use
- Laser Class 2
- Projects 1 horizontal and 1 vertical line to create a cross line (V:130° / H:130°)
- Project 2 beams : 1 vertical and 1 plumb
- Magnetically dampened pendulum
- Pulsed beam mode allows operation outdoors in combination with the detector (supplied)
- Out of true level sensor
- Runs on 3 x AA batteries (supplied)
- Pendulum lock for safe transportation
- Rated to IP54 to protect against dust and water splashes

Code	Description	Packaging	Box Quantity	Barcode
1-77-321	FatMax Cross Line Laser Kit	Box	1	3253561773211

NEW



CUBIX™ CROSS LINE LASER



- Self leveling cross line laser
- Working range : 8M
- 3 position power / lock switch
- Visual warning / indication for "manual mode"
- Visual warning / indication for "out of level" when in "self leveling mode"
- Integrated slots in housing for quick connection to accessory bracket
- 1/4 thread on bottom for standard accessory mounting
- Supplied with bracket
- Laser class 1
- Supplied with 2x AA batteries

Code	Description	Packaging	Box Quantity	Barcode
STHT1-77340	Cubix Cross Line Laser	Box	1	32535617743402

NEW

CROSS90™ CROSS LINE LASER



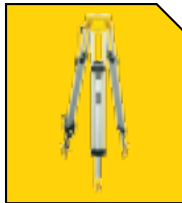
- Self leveling cross line with additional beam at 90°
- Working range : 10M
- 3 position power / lock switch
- Soft key for mode select to conserve battery life as needed
- Visual warning / indication for "manual mode"
- Visual warning / indication for "out of level" when in "self leveling mode"
- Integrated slots in housing for quick connection to accessory bracket
- 1/4-20 thread on bottom for standard accessory mounting
- Supplied with bracket
- Laser class 1
- Supplied with 2x AA batteries

Code	Description	Packaging	Box Quantity	Barcode
STHT1-77341	Cross90 Cross Line Laser	Box	1	3253561773419

NEW

OPTICAL LEVEL

AUTO LEVEL KIT



- Auto Level Kit includes Tripod and Staff
- Working range 90m
- Large effective aperture and minimum focus of 0.3 m
- Easy-to-read horizontal circle
- Sealed, dust-protected leveling screws
- Fine adjustment knobs on left and right sides with friction-braked rotation
- 5/8" x 11 threads to fit standard tripods
- Top optical peep sight for ease of ranging
- Magnetically dampened, wire hung compensator for optimum accuracy and range
- Large easy-to-use, precise focussing knob - Ease of use
- 1:100 stadia for estimating distance
- Penta Prism - Makes it easier to view the bubble
- Compensator lock protects unit in transit
- Water resistant, sealed construction - Can be used in all weathers
- Rated to IP54 to protect against dust and water splashes

Code	Description	Packaging	Box Quantity	Barcode
1-77-159	Auto Level Kit	Box	1	3253561771590

WHEEL

MEASURING WHEEL



- Working Range: 9999.99m
- Wheel Diameter 318mm (12.5")
- Working Environment Built for external use, larger wheel for rougher ground
- Working Accuracy +/- 1% typically
- Units of Measurement Metres and Centimeter's
- Wheel Mount Folding wheel mount included
- Build Standard Diecast wheels, HD rubber tyres for durability. Tough counter moulding for strength.

Code	Description	Packaging	Box Quantity	Barcode
1-77-174	Measuring Wheel	Box	6	3253561771743

STUD SENSORS

STUD SENSOR SELECTION GUIDE

DESCRIPTION		STHT77403	STHT77404	STHT77406	FMHT77407
Wood Detection	0-19mm	•	•	•	•
	0-38mm		•		•
Metal Detection	0-19mm	•	•	•	•
	0-38mm		•		•
	>38mm				•
AC Detection	0-51mm	•	•	•	•
Centre Finder				•	•
Auto - Calibration					•
LED's		•	•	•	•
Marking Channel LED		•	•		
LCD				•	•
Backlit LCD					•
AC only					•
Audible		•	•	•	•
Soft Grip		•	•	•	•
Scan mode – ferrous metal detection	75mm				•
Scan mode – non ferrous metal & copper detection	51mm				•



Detects wood and metal studs for accurate working.



Detects live AC cables up to 51 mm 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.

FATMAX® S300 STUD SENSOR

STANLEY
FATMAX



- Backlit LCD display with centre finder for easy reading in low light conditions
- Detects wood/metal studs up to 38mm
- Audio/Visual live AC detection alert
- Scan mode for precise detection up to 75mm

NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT77407	FatMax S300 Stud Sensor	Carded	2	076174774078



S200 STUD SENSOR



- Backlit LCD display with centre finder for easy reading in low light conditions
- Detects wood/metal studs up to 19mm
- Audio/Visual live AC detection alert

NEW

Code	Description	Packaging	Box Quantity	Barcode
STHT77406	S200 Stud Sensor	Carded	2	07617477208



S150 STUD SENSOR



- 3 Stage LED detection
- Detects wood/metal studs up to 38mm
- Audio/Visual live AC detection alert

Code	Description	Packaging	Box Quantity	Barcode
STHT77404	S150 Stud Sensor	Carded	2	076174771152



NEW

S100 STUD SENSOR



- 3 Stage LED detection
- Detects wood/metal studs up to 19mm
- Audio/Visual live AC detection alert

Code	Description	Packaging	Box Quantity	Barcode
STHT77403	S100 Stud Sensor	Carded	2	076174771107



NEW

INTELLISENSOR PRO STUD SENSOR



- Detects wood/metal studs through multiple wall thicknesses (13, 25, 38mm)
- Continuous live wire detection
- LCD screen is backlit for visibility when detecting studs
- Versatile 2-laser set can be used separately or together to create horizontal and vertical laser cross lines
- Projects laser lines up to 6 meters onto a work surface
- Unique adhesive dots used to mount the laser module to most walls for hands-free operation (8 included)
- Required batteries - 9 Volt and 2 AAA (not included)

Code	Description	Packaging	Box Quantity	Barcode
77-500	Intellisensor Pro Stud Sensor	Carded	2	3253560775001

STANLEY[®]

FATMAX[®]



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



Detects live AC cables up to 51mm depth.



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



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



ILLUMIN



ATION



TORCHES

FATMAX® HEADLAMP

STANLEY
FATMAX

- 8 hours of runtime
- Batteries Included



NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT0-70767	FatMax Headlamp	Carded	6	3253560707675

MINI TRIPOD KEYRING TORCH



- Unique tripod design for hands free convenience
- 100000 hour LED life
- 3 position rotating head
- Batteries included

Code	Description	Packaging	Box Quantity	Barcode
95-113	Maxlife Mini Tripod Key Ring Torch	Carded	10	076174951134

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



CARBIDE™
BLADE TECHNOLOGY

KNIVES AND BL



ADES



THE PRO'S ADVICE



MARK SMITH
CARPENTER

THE RIGHT KNIFE FOR THE RIGHT JOB

FIXED BLADE KNIVES

These are designed for the heaviest of applications. Although the blade is fixed, the majority of Stanley® Fixed Blade Knives incorporate a rapid blade changing mechanism.



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.



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.



SAFETY KNIVES

Safety knives feature an Auto-retracting blade to eliminate the possibility of injury caused by the blade being left exposed.



CRAFT, SPORT AND POCKET KNIVES

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

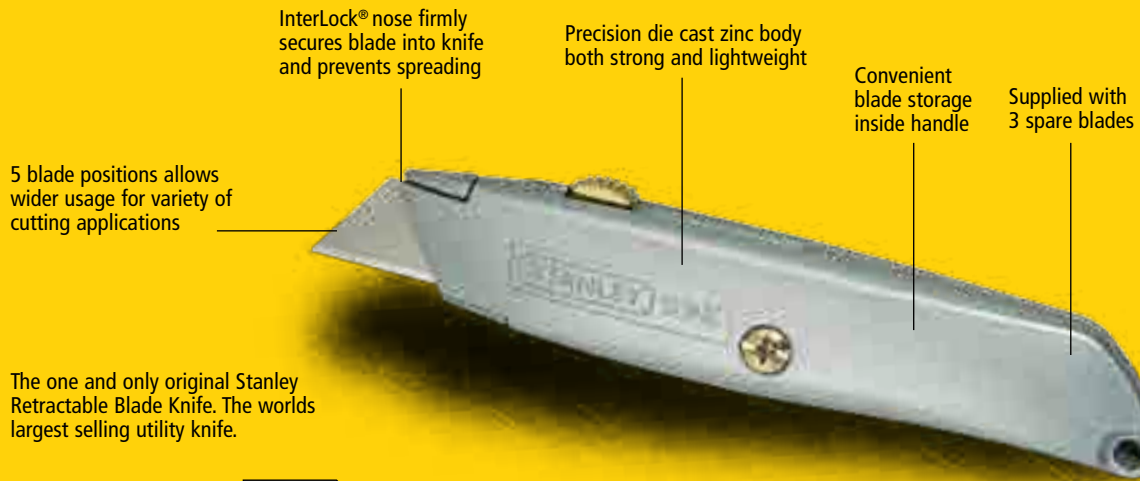


KNIVES & BLADES SELECTION GUIDE

CODE	DESCRIPTION	Tungsten Carbide Knife Blades	FatMax Knife Blades	1992 Heavy Duty Knife Blades	1992 Round Nose Safety Knife Blades	1991 Standard Knife Blades	1996 Hooked Knife Blades	5192 Concave Knife Blades	Tungsten Carbide Snap-Off Knife Blades	FatMax Snap-Off Knife Blades	9mm Snap-Off Knife Blades
0-10-242	FatMax Self Retracting Safety Knife	•	•	•	•	•	•	•			
10-789	FatMax Xtreme Twin Blade Knife	•	•	•	•	•	•	•			
10-815	FatMax Xtreme Retractable Blade Knife	•	•	•	•	•	•	•			
10-778	FatMax Retractable Blade Knife	•	•	•	•	•	•	•			
10-825	FatMax Retractable Folding Knife	•	•	•	•	•	•				
10-788	Instant Change Retractable Blade Knife	•	•	•	•	•	•	•			
10-179	Hi-Viz Green Retractable Blade Knife	•	•	•	•	•	•	•			
10-099	99E Original Retractable Blade Knife	•	•	•	•	•	•	•			
10-189C	Springback Safety Knife	•	•	•	•	•	•	•			
10-780	FatMax Fixed Blade Knife	•	•	•	•	•	•	•			
10-299	Fixed Blade Knife	•	•	•	•	•	•	•			
10-817	FatMax Xtreme Snap-Off Blade Knife								•	•	
10-475	FatMax Cartridge Snap Off Blade Knife										•
10-481	FatMax Cartridge Snap Off Blade Knife								•	•	
10-486	FatMax Cartridge Snap Off Blade Knife								•	•	
10-418	Dynagrip Snap Off Blade Knife								•	•	
10-280	Self Locking Snap-Off Blade Knife								•	•	
0-10-150	Snap-Off Blade Knife										•
0-10-151	Snap-Off Blade Knife								•	•	
10-804	Multi Function Sports Knife	•	•	•	•	•	•	•			
10-813	Sports Quickslide Knife	•	•	•	•	•	•	•			
10-810	Quickslide Pocket Knife	•	•	•	•	•	•	•			

RETRACTABLE KNIVES

99E® ORIGINAL STANLEY® RETRACTABLE BLADE KNIFE



InterLock® nose firmly secures blade into knife and prevents spreading

Precision die cast zinc body both strong and lightweight

Convenient blade storage inside handle

Supplied with 3 spare blades

5 blade positions allows wider usage for variety of cutting applications

The one and only original Stanley Retractable Blade Knife. The worlds largest selling utility knife.

STANLEY - The inventors of the retractable blade utility knife in 1952



Code	Description	Packaging	Box Quantity	Barcode
10-099	99E Retractable Blade Knife	Carded	6	076174100990

FATMAX® TWIN BLADE KNIFE



STANLEY
FATMAX

- Safety interlock nose when one blade is in use, the other slider is in a locked position
- Instant blade change - no tools required
- Thumb pad for extra grip
- Swing out blade storage for fast blade changes
- Blade storage for 5 blades
- Supplied with 2 standard and 2 hooked blades

Code	Description	Packaging	Box Quantity	Barcode
10-789	FatMax Xtreme Retractable Twin Blade Knife	Carded	6	076174107890



FATMAX® RETRACTABLE BLADE KNIFE



STANLEY
FATMAX

- InterLock® nose firmly secures blade into knife and prevents spreading
- Magnetic nose holds the blade in place while it is being changed.
- Die cast aluminium housing for strength and durability.
- Ergonomically shaped handle for comfort.
- Large knurled dial locks blade firmly in place.
- Speedy swing out blade storage with 15 blade capacity.
- Supplied with 15 spare heavy duty blades.

Code	Description	Packaging	Box Quantity	Barcode
10-815	FatMax Xtreme Retractable Blade Knife	Carded	6	076174108156

FATMAX® RETRACTABLE BLADE KNIFE



STANLEY
FATMAX

- InterLock® nose firmly secures blade into knife and prevents spreading
- Blade clamp for heavy duty applications
- Instant blade change; no tools required
- Blade wiper to remove debris from blade
- Ergonomic cutting angle ideal for flooring applications
- Auto rise blade storage holder presents 1 blade for changing
- Push button blade door release for quick and easy blade change
- Supplied with 5 spare FatMax® Blades

Code	Description	Packaging	Box Quantity	Barcode
10-778	FatMax Retractable Blade Knife	Carded	6	076174107784

FATMAX® RETRACTABLE FOLDING KNIFE



STANLEY
FATMAX

- InterLock® nose firmly secures blade into knife and prevents spreading
- Folding lockback design fits easily in pocket
- Integrated string cutter
- Instant blade change - no tools required
- Rubberised thumb pad for comfort
- Internal blade storage
- Supplied with 3 spare FatMax® Blades

Code	Description	Packaging	Box Quantity	Barcode
10-825	FatMax Retractable Blade Folding Knife	Carded	6	076174108255



INSTANT CHANGE™ RETRACTABLE BLADE KNIFE



- InterLock® nose firmly secures blade into knife and prevents spreading
- Cast zinc body for strength and durability
- Instant blade change - no tools required
- Integrated string cutter
- Speedy swing out blade storage with push button release.
- Storage for up to 8 blades
- Supplied with 3 spare blades

Code	Description	Packaging	Box Quantity	Barcode
10-788	Instant Change Retractable Blade Knife	Carded	6	076174107883

RETRACTABLE BLADE KNIFE HI-VIZ GREEN



- InterLock® nose firmly secures blade into knife and prevents spreading
- Contoured handle with diagonal ribs for slip-resistant grip
- High-visibility green is easy to find in toolbox or work area
- Three-position, retractable blade
- Blade storage in handle
- Supplied with 1 spare blade

Code	Description	Packaging	Box Quantity	Barcode
10-179	Hi-Viz Retractable Blade Knife	Carded	6	076174101799

SAFETY KNIVES

FATMAX® SAFETY KNIFE

STANLEY
FATMAX



NEW



Code	Description	Packaging	Box Quantity	Barcode
0-10-242	FatMax Self Retracting Safety Knife	Carded	6	3253560102425

*Available from mid 2014

SPRINGBACK SAFETY KNIFE



- InterLock® nose firmly secures blade into knife and prevents spreading
- Contoured handle with diagonal ribs for slip-resistant grip
- Safety Orange for high visibility
- Spring loaded blade retracts automatically when pressure on slide button is released
- Designed to be used for opening cartons
- Supplied with safety round nose heavy duty blade

Code	Description	Packaging	Box Quantity	Barcode
10-189C	Self Retracting Safety Knife	Carded	6	076174101898

SAFETY WRAP CUTTER



NEW

- Safety finger guard
- Large handle for ease of use

Code	Description	Packaging	Box Quantity	Barcode
0-10-244	Safety Wrap Cutter	Carded	6	3253560102449

*Available from mid 2014



FIXED BLADE KNIVES

FATMAX® FIXED BLADE KNIFE



STANLEY
FATMAX

- Magnetic nose stops blade from falling out for easier change
- Blade clamp for heavy duty applications
- Pop up blade dispenser for fast blade change over
- Ergonomic cutting angle ideal for flooring applications
- Thumb pad for comfort
- Hardened steel wear plate in nose for long life
- Push button blade door release for quick change
- Supplied with 5 FatMax® Blades

Code	Description	Packaging	Box Quantity	Barcode
10-780	FatMax Fixed Blade Knife	Carded	6	076174107807

FIXED BLADE KNIFE



- InterLock® nose firmly secures blade into knife and prevents spreading
- Contoured handle with diagonal ribs for slip-resistant grip
- Blade storage in handle
- Supplied with 3 spare blades

Code	Description	Packaging	Box Quantity	Barcode
10-299	Fixed Blade Knife	Carded	12	076174102994

SNAP-OFF BLADE KNIVES

FATMAX® SNAP-OFF BLADE KNIFE

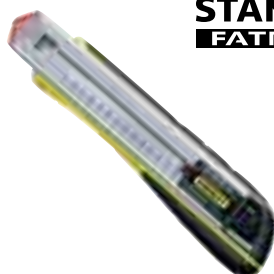


STANLEY
FATMAX

- Die cast Aluminium housing for strength and durability
- Auto locking knob for heavy duty use
- Diamond shape texturing for sure grip
- Stainless steel cartridge holds 4 blades
- Blade snapper for speed and safety

Code	Description	Packaging	Box Quantity	Barcode
10-817	25mm FatMax Xtreme Snap Blade Knife	Carded	6	076174108170

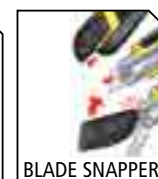
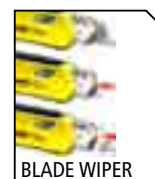
FATMAX® CARTRIDGE SNAP-OFF BLADE KNIVES



STANLEY
FATMAX

- Soft grip bi-material handle for comfort and control
- Blade locking clamp (on 18 & 25mm models)
- Auto loading spare blade saves time
- Stainless steel cartridge holds spare blades (6 blades on 9 & 18mm models, 4 blades on 25mm)
- Blade snapper for speed and safety

Code	Description	Packaging	Box Quantity	Barcode
10-475	9mm FatMax Snap Blade Knife	Carded	6	076174104752
10-481	18mm FatMax Snap Blade Knife	Carded	6	076174104813
10-486	25mm FatMax Snap Blade Knife	Carded	6	076174104868



DYNAGRIP® SNAP-OFF BLADE KNIFE



- High impact metal and polymer construction for comfort and durability
- Stainless steel barrel for long life
- Blade locking system using a wheel for greater control
- Blade snapper for speed and safety

Code	Description	Packaging	Box Quantity	Barcode
10-418	18mm Dynagrip Snap Blade Knife	Carded	6	076174104189

SELF LOCKING SNAP-OFF BLADE KNIFE



- Stainless steel and high impact polymer construction
- Smooth slider mechanism features and audible 'click' and is self locking for safety
- Blade snapper for speed and safety

Code	Description	Packaging	Box Quantity	Barcode
10-280	18mm Self-Locking Snap Blade Knife	Carded	6	076174102802

QUICKPOINT™ SNAP-OFF BLADE KNIVES



- Two part moulded body that allows rapid blade change
- Quickpoint™ Snap-Off blades
- Blade snapper included in handle

Code	Description	Packaging	Box Quantity	Barcode
0-10-150	9mm Snap Blade Knife	Carded	12	3253560101503
0-10-151	18mm Snap Blade Knife	Carded	12	3253560101510
10-202	9mm/18mm Twin Pack Snap Blade Knives	Carded	6	076174102024

CRAFT, SPORTS & POCKET KNIVES

MULTI FUNCTION FOLDING SPORTS & RETRACTABLE BLADE KNIFE



- Multi-function folding knife with retractable utility blade and 3-1/2" cutlery grade serrated steel blade
- InterLock® nose firmly secures blade into knife and prevents spreading
- Cast metal body with rubber panels for strength and comfort
- 3 position retractable blade
- Quick release spring for easy one-handed closing
- To ensure safety, only one blade can open at a time
- Supplied with a 10-blade dispenser and nylon holster



Code	Description	Packaging	Box Quantity	Barcode
10-804	Outdoorsman Sports Utility Knife	Carded	2	076174108040

SPORTS UTILITY QUICKSLIDE™ KNIFE



- 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



Code	Description	Packaging	Box Quantity	Barcode
10-813	Sports Utility Quickslide Knife	Carded	2	076174108132

QUICKSLIDE™ POCKET UTILITY KNIFE



- 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
- Metal belt clip

Code	Description	Packaging	Box Quantity	Barcode
10-810	Quickslide Pocket Utility Knife	Carded	6	076174108101

FOLDING POCKET KNIFE



- Powder coated epoxy handle
- Safety blade lock
- Retractable stainless steel blade
- Blade folds into handle for safe storage

Code	Description	Packaging	Box Quantity	Barcode
10-049	Folding Pocket Knife	Carded	6	076174100495
11-040	Replacement Blade for 10-049	Carded	10	076174110401

CRAFT KNIFE



- Tapered plastic body for precise control
- Blades protected by a plastic blade guard

Code	Description	Packaging	Box Quantity	Barcode
1-10-601	Throwaway Knife (box of 50)	Box of 50	1	3253561106019

SCRAPERS



- Razor blade scraper ideal for removing paint and glue. Retractable rectangle blade with brass push button
- Window scraper is ideal for scraping paint from windows, mirrors, tiles and other flat surfaces. It takes the 1992 heavy duty knife blade

Code	Description	Packaging	Box Quantity	Barcode
28-500	Razor Blade Scraper	Carded	10	076174285000
28-510	Replacement Blade for 28-500	Carded	10	076174285109
28-593	Window Scraper	Carded	4	076174285932

KNIFE BLADES

TUNGSTEN CARBIDE™ KNIFE BLADES



CARBIDE™
BLADE TECHNOLOGY



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



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



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

Code	Description	Packaging	Box Quantity	Barcode
11-800	Tungsten Carbide Knife Blades 5pk	Carded x 5	10	076174118001
11-800L	Tungsten Carbide Knife Blades Dispenser 50pk	Carded x 50	6	076174765304

FATMAX® KNIFE BLADES

STANLEY
FATMAX



- 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

Code	Description	Packaging	Box Quantity	Barcode
11-700	FatMax Knife Blades 5pk	Carded x 5	10	076174117004
11-700T	FatMax Knife Blades Dispenser 10pk	Carded x 10	3	076174760576
11-700A	FatMax Knife Blades Dispenser 100pk	Carded x 100	4	076174760590

1992® HEAVY DUTY KNIFE BLADES



- The original heavy duty knife blade
- Precision honed edge for consistent and long cutting life
- Ideal for carpet, vinyl and any other material requiring a stiffer, stronger blade



Code	Description	Packaging	Box Quantity	Barcode
0-11-921	1992 Heavy Duty Knife Blades 5pk	Carded x 5	10	5000366119212
2-11-921	1992 Heavy Duty Knife Blades Dispenser 10pk	Carded x 10	10	3253562119216
11-921A	1992 Heavy Duty Knife Blades Dispenser 100pk	Carded x 100	4	076174119923

1991® KNIFE BLADES



- Regular duty knife blade ideal for leather paper, card and most sheet materials



Code	Description	Packaging	Box Quantity	Barcode
0-11-911	1991 Standard Duty Knife Blades 5pk	Carded x 5	10	5000366119113

1996™ HOOKED KNIFE BLADES



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



Code	Description	Packaging	Box Quantity	Barcode
11-983	1996 Hooked Knife Blades 5pk	Carded x 5	10	076174119831
11-983B	1996 Hooked Knife Blades 100bx	Box x 100	1	3253561119835

1992® HEAVY DUTY ROUNDED SAFETY KNIFE BLADES



NEW

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



Code	Description	Packaging	Box Quantity	Barcode
2-11-987	1992 Rounded Safety Knife Blades Dispenser 10pk	Carded x 10	10	3253562119872

*Available from mid 2014

5192 CONCAVE KNIFE BLADES



- Concave blade for precision cuts on leather and marquetry



Code	Description	Packaging	Box Quantity	Barcode
0-11-952	5192 Concave Knife Blades 5pk	Carded x 5	10	3253560119522

CARBIDE SNAP-OFF KNIFE BLADES

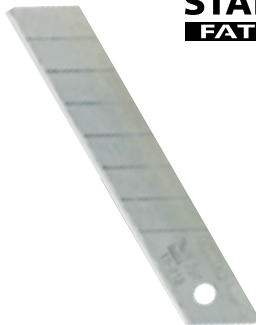


- Longest lasting blade on the job site
- Improved durability and wear – lasts more than 5 times longer than competitive blades
- Tungsten Carbide Powder Deposited Through a High Powered Laser
- Tungsten carbide durability and hardness is second only to diamond
- ONLY a carbide edge allows rest of blade to remain flexible (carbide is much more brittle than steel)



Code	Description	Packaging	Box Quantity	Barcode
STHT0-11818	18mm Tungsten Carbide Snap Knife Blades 5pk	Carded x 5	10	3253560118181
STHT8-11818	18mm Tungsten Carbide Snap Knife Blades 50pk	Carded x 50	10	3253568118183
STHT3-11825	25mm Tungsten Carbide Snap Knife Blades 20pk	Carded x 20	10	3253563118256

FATMAX® SNAP-OFF KNIFE BLADES



STANLEY
FATMAX

- Induction hardened edge gives sharper, longer lasting blade better value and less down time
- General purpose blade ideal for paper, card, leather and most sheet materials
- 75% longer life, 35% sharper and 20% stronger than traditional Stanley Snap-Off Blades



Code	Description	Packaging	Box Quantity	Barcode
11-718	18mm FatMax Snap Knife Blades 5pk	Carded x 5	10	076174117189
11-718T	18mm FatMax Snap Knife Blades 10pk	Carded x 10	10	076174760545
11-725	25mm FatMax Snap Knife Blades 5pk	Carded x 5	6	076174117257
11-725T	25mm FatMax Snap Knife Blades 10pk	Carded x 10	4	076174760552

9MM SNAP-OFF KNIFE BLADES



- Standard duty blade for use with most 9mm Snap-Off Knives



Code	Description	Packaging	Box Quantity	Barcode
0-11-300	9mm Snap Knife Blade	Carded x 10	10	3253560113001

SCREWDR



RIVERS



THE PRO'S ADVICE



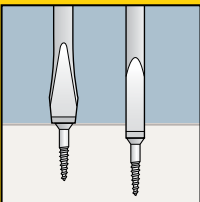
MARK SMITH
CARPENTER

THE RIGHT SCREWDRIVER FOR THE RIGHT JOB

THE FIRST DECISION IS WHICH TYPE OF TIP SHAPE YOU REQUIRE – SLOTTED (STANDARD), 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.



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.

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.

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 have tough, ultra fine mechanisms and come with a range of interchangeable bits to suit all fastener types.

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.

HANDLE

For maximum performance it is important to choose the correct type of screwdriver handle. The acetate handle screwdrivers feature the super tough and durable cellulose acetate handle and are ideal for a wide variety of trade and industrial applications. The cushion grip handle screwdrivers feature a more ergonomic, comfortable grip and are ideal for use in more controlled environments.

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.

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.

ACETATE HANDLE SCREWDRIVERS

ACETATE HANDLE SCREWDRIVERS



Premium Grade Nickel Chrome Vanadium Steel for maximum toughness and resistance to twisting and corrosion.

Cellulose Acetate Handle. For use in harsh conditions: High Impact resistance and resistance to splintering. Resistant to high and low temperatures from -40 C to +60 C.

Magnetised tips for improved usability

Precision ground and hardened tips for longer life

The legendary Stanley Acetate Handled Screwdriver continues to lead the market. Generations of Tradies & DIY'ers have grown up with them, and trusted them. Many have copied, but none have matched this iconic product.

14PC 'INDUSTRIAL' ACETATE HANDLE SCREWDRIVER SET



Contents:

- Standard Tip: 3x45mm, 4x75mm, 5x100mm, 5x150mm (Sheathed/Cabinet Tip) 6x38mm, 6x150mm, 8x200mm (Tang Thru) 12x300mm (Square Balde)
- Phillips® Tip: #0x60mm, #1x100mm, #2x38mm, #2x150mm (Sheathed) #2x200mm, #3x150mm

Code	Description	Packaging	Box Quantity	Barcode
65-8000	14pc Industrial Screwdriver Set	Case	10	9300691990286

14PC ACETATE HANDLE SCREWDRIVER SET

Contents:

- Standard Tip: 3x45mm x 4x75mm, 5x100mm, 5x150mm (sheathed/cabinet tip), 6x38mm, 6x150mm, 8x200mm, 10x250mm
- Phillips® Tip: #0x60mm, #1x38mm, #1x100mm, #2x150mm, #2x200mm, #3x150mm



Code	Description	Packaging	Box Quantity	Barcode
65-750	14pc Screwdriver Set	Case	10	9300691657509

20PC ACETATE HANDLE SCREWDRIVER SET

Contents:

- Standard Tip: 3x45mm x 4x75mm, 5x100mm, 5x150mm (sheathed/cabinet tip), 6x38mm, 6x150mm, 8x200mm
- Phillips® Tip: #1x100mm, #2x150mm Precision: Standard 1.4, 2.0 & 2.4mm. Phillips® #0 & #1
- Offset: 2-way Std 6mm/Phil #2
- Hex Keys: 2, 3, 4, 5, 6mm



Code	Description	Packaging	Box Quantity	Barcode
65-750A	20pc Screwdriver Set	Case	10	9300691940724

5PC SHEATHED ACETATE HANDLE SCREWDRIVER SET



Contents:

- Standard Cabinet Tip: 5x100mm, 5x150mm, 6x150mm
- Phillips® Tip: #1x150mm, #2x150mm
- Sheathed blades

Code	Description	Packaging	Box Quantity	Barcode
65-559	5pc Sheathed Screwdriver Set	Wallet	5	9300691655598

ACETATE HANDLE STANDARD TIP SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-545	Standard Tip Screwdriver, Blade: 3 x 45mm	Carded	6	9300691655451
65-540	Standard Tip Screwdriver, Blade: 4 x 75mm	Carded	6	9300691655406
65-586	Standard Tip Screwdriver, Blade: 4 x 100mm	Carded	6	9300691655864
65-541	Standard Tip Screwdriver, Blade: 4 x 150mm	Carded	6	9300691655413
65-542	Standard Tip Screwdriver, Blade: 5 x 100mm	Carded	6	9300691655420
65-543	Standard Tip Screwdriver, Blade: 5 x 150mm	Carded	6	9300691655437
65-544	Standard Tip Screwdriver, Blade: 5 x 200mm	Carded	6	9300691655444
65-555	Standard Tip Stubby Screwdriver, Blade: 6 x 38mm	Carded	6	9300691655550
65-546	Standard Tip Screwdriver, Blade: 6 x 100mm	Carded	6	9300691655468
65-547	Standard Tip Screwdriver, Blade: 6 x 150mm	Carded	6	9300691655475
65-548	Standard Tip Screwdriver, Blade: 6 x 200mm	Carded	6	9300691655482
65-549	Standard Tip Screwdriver, Blade: 8 x 150mm	Carded	6	9300691655499
65-550	Standard Tip Screwdriver, Blade: 8 x 200mm	Carded	6	9300691655505
65-551	Standard Tip Screwdriver, Blade: 8 x 250mm	Carded	6	9300691655512
65-589	Standard Tip Screwdriver, Blade: 8 x 300mm	Carded	6	9300691655895
65-553	Standard Tip Screwdriver, Blade: 10 x 250mm	Carded	6	9300691655536
65-554	Standard Tip Screwdriver, Blade: 10 x 300mm	Carded	6	9300691655543

ACETATE HANDLE SQUARE BLADE STANDARD TIP SCREWDRIVERS



- Square blade for use with wrench on stubborn screws

Code	Description	Packaging	Box Quantity	Barcode
65-561	Square Blade Standard Tip Screwdriver, Blade: 10 x 200mm	Carded	6	9300691655611
65-563	Square Blade Standard Tip Screwdriver, Blade: 12 x 300mm	Carded	6	9300691655635

ACETATE HANDLE THRU-TANG STANDARD TIP SCREWDRIVERS



- Metal bar extends through handle
- Steel striking end cap to loosen stubborn screws

Code	Description	Packaging	Box Quantity	Barcode
65-570	Thru Tang Standard Tip Screwdriver, Blade: 6 x 150mm	Carded	6	9300691655703
65-571	Thru Tang Standard Tip Screwdriver, Blade: 8 x 200mm	Carded	6	9300691655710
65-596	Thru Tang Standard Tip Screwdriver, Blade: 10 x 200mm	Carded	6	9300691655963
65-572	Thru Tang Standard Tip Screwdriver, Blade: 10 x 250mm	Carded	6	9300691655727
65-573	Thru Tang Standard Tip Screwdriver, Blade: 10 x 300mm	Carded	6	9300691655734

ACETATE HANDLE PHILLIPS® TIP SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-520	Phillips® Tip Screwdriver, Blade: #0 x 60mm	Carded	6	9300691655208
65-521	Phillips® Tip Stubby Screwdriver, Blade: #1 x 38mm	Carded	6	9300691655215
65-582	Phillips® Tip Screwdriver, Blade: #1 x 75mm	Carded	6	9300691655826
65-522	Phillips® Tip Screwdriver, Blade: #1 x 100mm	Carded	6	9300691655222
65-583	Phillips® Tip Screwdriver, Blade: #1 x 150mm	Carded	6	9300691655833
65-523	Phillips® Tip Stubby Screwdriver, Blade: #2 x 38mm	Carded	6	9300691655239
65-584	Phillips® Tip Screwdriver, Blade: #2 x 100mm	Carded	6	9300691655840
65-524	Phillips® Tip Screwdriver, Blade: #2 x 150mm	Carded	6	9300691655246
65-585	Phillips® Tip Screwdriver, Blade: #2 x 200mm	Carded	6	9300691655857
65-525	Phillips® Tip Screwdriver, Blade: #3 x 150mm	Carded	6	9300691655253

ACETATE HANDLE POZIDRIVE TIP SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-532	Pozidrive Tip Screwdriver, Blade: #1 x 100mm	Carded	6	9300691655321
65-534	Pozidrive Tip Screwdriver, Blade: #2 x 150mm	Carded	6	9300691655345

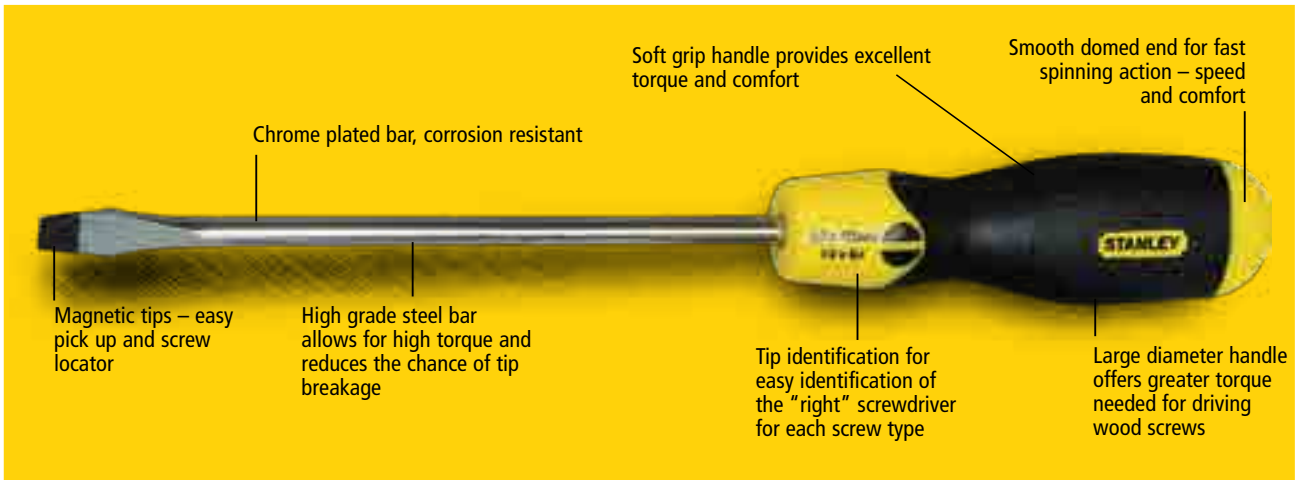
ACETATE HANDLE SHEATHED SCREWDRIVERS



- Sheathed blades
- Standard tip screwdrivers are cabinet tip

Code	Description	Packaging	Box Quantity	Barcode
65-597	Sheathed Standard Tip Screwdriver, Blade: 5 x 100mm	Carded	6	9300691655970
65-580	Sheathed Standard Tip Screwdriver, Blade: 5 x 150mm	Carded	6	9300691655802
65-575	Sheathed Phillips® Tip Screwdriver, Blade: #1 x 150mm	Carded	6	9300691655758
65-576	Sheathed Phillips® Tip Screwdriver, Blade: #2 x 150mm	Carded	6	9300691655765

CUSHION GRIP SCREWDRIVERS



10PC CUSHION GRIP SCREWDRIVER SET



Contents:

- Standard Tip: 3x75mm, 5x100mm, 6.5x45mm, 6.5x150mm, 8x150mm
- Phillips® Tip: #0x60mm, #1x100mm, #2x45mm, #2x100mm, #3x150mm

Code	Description	Packaging	Box Quantity	Barcode
65-005	10pc Cushion Grip Screwdriver Set	Case	10	9300691650050

6PC CUSHION GRIP SCREWDRIVER SET



Contents:

- Standard Tip: 6.5x150mm, 5x100mm (Parallel), 5x100mm, 5x150mm (Parallel)
- Phillips® Tip: #1x100mm, #2x150mm

Code	Description	Packaging	Box Quantity	Barcode
65-242	6pc Cushion Grip Screwdriver Set	Carded	12	3253560652425

CUSHION GRIP STANDARD TIP SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-180	Standard Tip Screwdriver, Blade: 3 x 75mm	Carded	12	3253560651800
65-183	Standard Tip Screwdriver, Blade: 3 x 150mm	Carded	12	3253560651831
65-187	Standard Tip Screwdriver, Blade: 5 x 100mm	Carded	12	3253560651879
65-188	Standard Tip Screwdriver, Blade: 5 x 150mm	Carded	12	3253560651886
65-190	Standard Tip Stubby Screwdriver, Blade: 6.5 x 40mm	Carded	12	3253560651909
65-191	Standard Tip Screwdriver, Blade: 6.5 x 100mm	Carded	12	3253560651916
65-193	Standard Tip Screwdriver, Blade: 6.5 x 150mm	Carded	12	3253560651930
65-196	Standard Tip Screwdriver, Blade: 8 x 150mm	Carded	12	3253560651961

CUSHION GRIP PHILLIPS® TIP SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-157	Phillips® Tip Screwdriver, Blade: #0 x 60mm	Carded	12	3253560651572
65-162	Phillips® Tip Screwdriver, Blade: #1 x 75mm	Carded	12	3253560651626
65-163	Phillips® Tip Screwdriver, Blade: #1 x 100mm	Carded	12	3253560651633
65-164	Phillips® Tip Screwdriver, Blade: #1 x 150mm	Carded	12	3253560651640
65-166	Phillips® Tip Stubby Screwdriver, Blade: #2 x 45mm	Carded	12	3253560651664
65-167	Phillips® Tip Screwdriver, Blade: #2 x 100mm	Carded	12	3253560651671
65-169	Phillips® Tip Screwdriver, Blade: #2 x 150mm	Carded	12	3253560651695
65-171	Phillips® Tip Screwdriver, Blade: #2 x 250mm	Carded	12	3253560651718
65-172	Phillips® Tip Screwdriver, Blade: #3 x 150mm	Carded	12	3253560651725
65-173	Phillips® Tip Screwdriver, Blade: #3 x 200mm	Carded	12	3253560651732

SCREWDRIVER SET THRIFTY 6PC

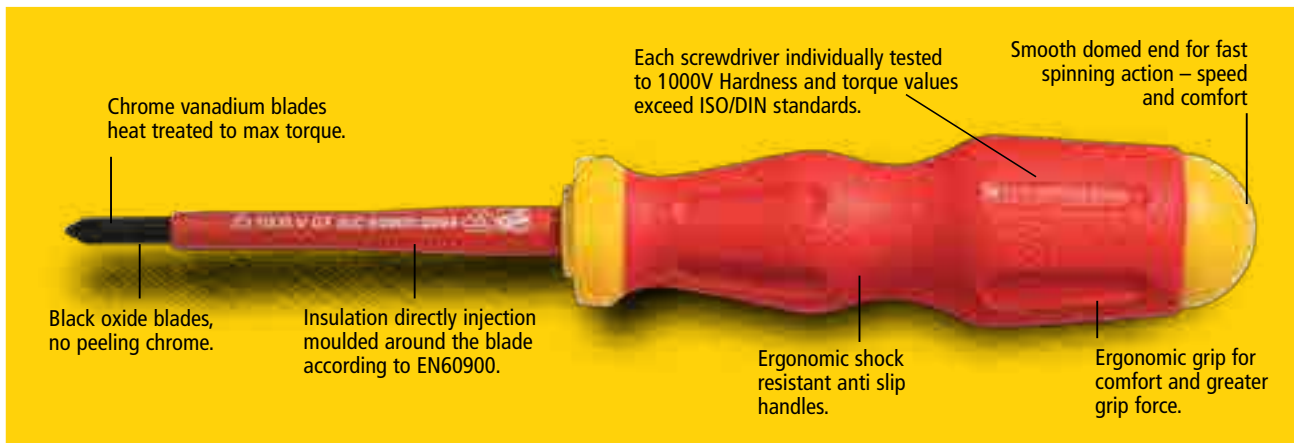


- Slip resistant comfort grip handles
 - Nickel Plated alloy steel blades
- Contents:
- Standard Tip: 5x75mm(Parallel), 5x150mm(Parallel), 6.5x100mm, 6.5x150mm
 - Phillips® Tips: #1x100mm, #2x100mm



Code	Description	Packaging	Box Quantity	Barcode
60-060	6pc Thrifty Screwdriver Set	Carded Rack	6	076174600605

VDE SCREWDRIVERS



7PC VDE SCREWDRIVER SET



Contains:

- Standard Tip: 3x100mm, 4x100mm, 5.5x125mm, 6.5x150mm
- Phillips® Tip: #1x80mm, #2x100mm
- Circuit Tester

Code	Description	Packaging	Box Quantity	Barcode
65-980	7pc VDE Screwdriver Set	Case	2	747752659802

VDE 1000V SCREWDRIVERS



Code	Description	Packaging	Box Quantity	Barcode
65-966	Standard Tip VDE Screwdriver, Blade: 3 x 75mm	Carded	12	747752659666
65-967	Standard Tip VDE Screwdriver, Blade: 4 x 100mm	Carded	12	747752659673
65-968	Standard Tip VDE Screwdriver, Blade: 5.5 x 125mm	Carded	12	0747752659680
65-969	Standard Tip VDE Screwdriver, Blade: 6.5 x 150mm	Carded	12	747752659697
65-970	Standard Tip VDE Screwdriver, Blade: 8 x 175mm	Carded	12	0747752659703
65-971	Standard Tip VDE Screwdriver, Blade: 10 x 200mm	Carded	12	747752659710
65-972	Phillips® Tip VDE Screwdriver, Blade: #0 x 60mm	Carded	12	747752659727
65-973	Phillips® Tip VDE Screwdriver, Blade: #1 x 80mm	Carded	12	0747752659734
65-974	Phillips® Tip VDE Screwdriver, Blade: #2 x 100mm	Carded	12	0747752659741
65-975	Phillips® Tip VDE Screwdriver, Blade: #3 x 150mm	Carded	12	0747752659758

OTHER S/DRIVERS

29PC RATCHET SCREWDRIVER SET



- Ergonomic Bi-Material handle
 - 3-Position switch: Clockwise, Counter-clockwise, Locked position
- Contents:
- Screwdriver Handle, Adaptor, Bits: Slotted 1/4" (2), 9/32". Phillips® #1 (2), #2 (2), #3. Torx T10, T15, T20, T25, T27. Hex: 5, 6, 7, 8, 9, 10mm 1/4, 5/16, 11/32, 3/8, 7/16, 1/2"

Code	Description	Packaging	Box Quantity	Barcode
54-925	29pc Ratchet Screwdriver Set	Carded	2	076174549256

MULTI-BIT RATCHET SCREWDRIVER



- Magnetic head for efficient holding and rapid changing of the bit
- Bit storage cartridge for easy access
- Tri-lobular bi-material handle for maximum torque comfort
- 3 position ratchet enables clockwise, counter clockwise and locked ratcheting positions
- Supplied with 10 insert bits of popular sizes

Code	Description	Packaging	Box Quantity	Barcode
68-010C	Multibit Ratchet Screwdriver	Carded	6	3253560680107

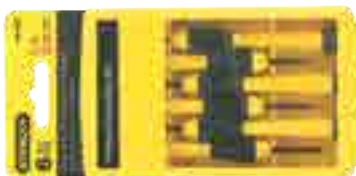
6PC PRECISION SCREWDRIVER SET



- Complete set of six screwdrivers with hexagonal handle and revolving head
 - Nickel-plated, fluted handles for finger tip control and rust prevention
- Contents:
- Tempered and blued steel for long life
 - Parallel 1.4mm, 2mm, 2.4mm, 3mm
 - Phillips® #0, #1

Code	Description	Packaging	Box Quantity	Barcode
66-039	6pc Precision Screwdriver Set	Carded	12	076174660395

6PC CUSHION GRIP PRECISION SCREWDRIVER SET



- Soft cushion grip for comfort
 - Plastic storage case to easily index the products
- Contents:
- Parallel 1.4mm, 2.0mm, 2.4mm, 3mm
 - Phillips® PH#0, PH#1

Code	Description	Packaging	Box Quantity	Barcode
66-052	6pc Precision Screwdriver Set	Carded	12	8887329660526

31PC TAMPERPROOF SCREWDRIVER BIT KIT

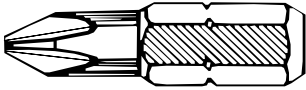


- Contains:
- 3 Torq Bits: 6, 8, 10mm
 - 2 Tri-Wing Bits: 1, 2
 - 3 Square Recess Bits: 1,2,3
 - 6 Hex Bits Metric: 2, 2.5, 3, 4, 5, 6mm
 - 6 Hex Bits AF: 5/32, 9/64, 1/8, 7/64, 3/32, 5/64
 - 9 Torx™ Bits: T6H, T8H, T10H, T15H, T20H, T25H, T30H, T35H, T40H
 - 1 Tri-Lobular Bit 1/4" Hex
 - 1 Drive

Code	Description	Packaging	Box Quantity	Barcode
68-0001	31pc Security Screwdriver Bit Kit	Carded	6	9300691999777

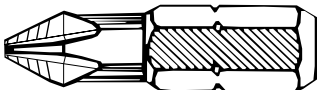
BITS

INSERT BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41099	1/4" Insert Bit 25mm x Phillips® #1	Loose	10	9311911410996
41108	1/4" Insert Bit 25mm x Phillips® #2	Loose	10	9311911411085
41129	1/4" Insert Bit 51mm x Phillips® #2	Loose	10	9311911411290
41149	1/4" Insert Bit 64mm x Phillips® #2	Loose	10	9311911411498
41119	1/4" Insert Bit 25mm x Phillips® #3	Loose	10	9311911411191
41100	1/4" Insert Bit 25mm x Phillips® #1	Carded	1	9311911411009
41110	1/4" Insert Bit 25mm x Phillips® #2	Carded	1	9311911411108

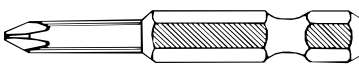
SHARK BITS



- The shark teeth bite into and hold the screw to eliminate "Camout". Ideal for burred screw heads and stainless steel screws.

Code	Description	Packaging	Box Quantity	Barcode
41809	1/4" Shark Bit 25mm x Phillips® #2	Loose	10	9311911418091
41810	1/4" Shark Bit 25mm x Phillips® #2	Carded	1	9311911418107

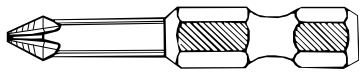
POWER BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41164	1/4" Power Bit 49mm x Phillips® #1	Loose	10	9311911411641
41194	1/4" Power Bit 70mm x Phillips® #1	Loose	10	9311911411948
41174	1/4" Power Bit 49mm x Phillips® #2	Loose	10	9311911411740
41214	1/4" Power Bit 70mm x Phillips® #2	Loose	10	9311911412143
41724	1/4" Power Bit 75mm x Phillips® #2	Loose	10	9311911417247
41224	1/4" Power Bit 89mm x Phillips® #2	Loose	10	9311911412242
41734	1/4" Power Bit 100mm x Phillips® #2	Loose	10	9311911417346
41234	1/4" Power Bit 152mm x Phillips® #2	Loose	10	9311911412341
41184	1/4" Power Bit 49mm x Phillips® #3	Loose	10	9311911411849
41244	1/4" Power Bit 70mm x Phillips® #3	Loose	10	9311911412440
41165	1/4" Power Bit 49mm x Phillips® #1	Carded	1	9311911411658
41175	1/4" Power Bit 49mm x Phillips® #2	Carded	1	9311911411757
41215	1/4" Power Bit 70mm x Phillips® #2	Carded	1	9311911412150
41225	1/4" Power Bit 89mm x Phillips® #2	Carded	1	9311911412259
41735	1/4" Power Bit 100mm x Phillips® #2	Carded	1	9311911417353
41235	1/4" Power Bit 152mm x Phillips® #2	Carded	1	9311911412358
41185	1/4" Power Bit 49mm x Phillips® #3	Carded	1	9311911411856
41669	1/4" Power Bit Ltd Clearance 49mm x Phillips® #2	Loose	10	9311911416691
41710	1/4" Power Bit Ltd Clearance 89mm x Phillips® #2	Loose	10	9311911417100
41674	•• 1/4" Power Bit Ltd Clearance 117mm x Phillips® #2 (Suit Makita)	Loose	10	9311911416745
41679	••• 1/4" Power Bit Ltd Clearance 132mm x Phillips® #2 (Suit Makita)	Loose	10	9311911416790
41900	•••• 1/4" Power Bit Ltd Clearance 145mm x Phillips® #2 (Suit Makita)	Loose	10	9311911419005

- Suits Makita 6831 DWA Dry Wall Gun ("Limited Clearance").
- Suits Makita 6832 DWA Dry Wall Gun ("Limited Clearance").
- Suits Makita 6834 Dry Wall Screw Gun ("Limited Clearance").

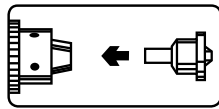
SHARK BITS



- The shark teeth bite into and hold the screw to eliminate "Camout". Ideal for burred screw heads and stainless steel screws.

Code	Description	Packaging	Box Quantity	Barcode
41814	1/4" Shark Bit 49mm x Phillips® #2	Loose	10	9311911418145
41824	1/4" Shark Bit 89mm x Phillips® #2	Loose	10	9311911418244
41815	1/4" Shark Bit 49mm x Phillips® #2	Carded	1	9311911418152
41825	1/4" Shark Bit 89mm x Phillips® #2	Carded	1	9311911418251

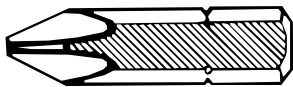
DRY WALL BIT



- Preset screw head depth prevents dry wall paper breakage

Code	Description	Packaging	Box Quantity	Barcode
41830	1/4" Insert Bit Dry Wall Phillips® #2	Carded	1	9311911418305

INSERT BITS 5/16" HEX SHANK



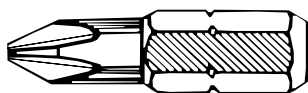
Code	Description	Packaging	Box Quantity	Barcode
41474	5/16" Insert Bit 32mm x Phillips® #2	Loose	10	9311911414741
41480	5/16" Insert Bit 32mm x Phillips® #3	Loose	10	9311911414802
41486	5/16" Insert Bit 32mm x Phillips® #4	Loose	10	9311911414864

INSERT BITS 5/16" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41476	5/16" Insert Bit 76mm x Phillips® #2	Carded	1	9311911414765
41482	5/16" Insert Bit 76mm x Phillips® #3	Carded	1	9311911414826

INSERT BITS 5/16" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41104	1/4" Insert Bit 25mm x Pozidriv #1	Loose	10	9311911411047
41114	1/4" Insert Bit 25mm x Pozidriv #2	Loose	10	9311911411146
41134	1/4" Insert Bit 51mm x Pozidriv #2	Loose	10	9311911411344
41124	1/4" Insert Bit 25mm x Pozidriv #3	Loose	10	9311911411245
41105	1/4" Insert Bit 25mm x Pozidriv #1	Carded	1	9311911411054
41115	1/4" Insert Bit 25mm x Pozidriv #2	Carded	1	9311911411153

POWER BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41329	1/4" Power Bit 76mm x Pozidriv #2 + Pozidriv #2	Loose	10	9311911413294
41320	1/4" Power Bit 45mm x Pozidriv #2 + Pozidriv #2	Carded	1	9311911413201
41330	1/4" Power Bit 76mm x Pozidriv #2 + Pozidriv #2	Carded	1	9311911413300

POWER BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41314	1/4" Power Bit 45mm x Phillips® #2 + Phillips® #2	Loose	10	9311911413140
41341	1/4" Power Bit 65mm x Phillips® #2 + Phillips® #2	Loose	10	9311911413416
41324	1/4" Power Bit 76mm x Phillips® #2 + Phillips® #2	Loose	10	9311911413249
41334	1/4" Power Bit 101mm x Phillips® #2 + Phillips® #2	Loose	10	9311911413348
41339	1/4" Power Bit 152mm x Phillips® #2 + Phillips® #2	Loose	10	9311911413393
41315	1/4" Power Bit 45mm x Phillips® #2 + Phillips® #2	Carded	1	9311911413157
41380	1/4" Power Bit 65mm x Phillips® #2 + Phillips® #2	Carded	1	9311911413805
41325	1/4" Power Bit 76mm x Phillips® #2 + Phillips® #2	Carded	1	9311911413256
41335	1/4" Power Bit 101mm x Phillips® #2 + Phillips® #2	Carded	1	9311911413355

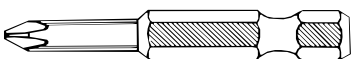
POWER BITS 1/4" HEX SHANK



- Suitable for Phillips® and Slotted screws

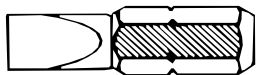
Code	Description	Packaging	Box Quantity	Barcode
41664	1/4" Power Bit Phillips® #2 + Slotted 8-10	Carded	10	9311911416646

POWER BITS 1/4" HEX SHANK



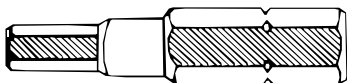
Code	Description	Packaging	Box Quantity	Barcode
41169	1/4" Power Bit 49mm x Pozidriv #1	Loose	10	9311911411696
41199	1/4" Power Bit 70mm x Pozidriv #1	Loose	10	9311911411993
41179	1/4" Power Bit 49mm x Pozidriv #2	Loose	10	9311911411795
41219	1/4" Power Bit 70mm x Pozidriv #2	Loose	10	9311911412198
41229	1/4" Power Bit 89mm x Pozidriv #2	Loose	10	9311911412297
41239	1/4" Power Bit 152mm x Pozidriv #2	Loose	10	9311911412396
41189	1/4" Power Bit 49mm x Pozidriv #3	Loose	10	9311911411894
41170	1/4" Power Bit 49mm x Pozidriv #1	Carded	1	9311911411702
41180	1/4" Power Bit 49mm x Pozidriv #2	Carded	1	9311911411801
41230	1/4" Power Bit 89mm x Pozidriv #2	Carded	1	9311911412303
41240	1/4" Power Bit 152mm x Pozidriv #2	Carded	1	9311911412402

INSERT BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41300	1/4" Insert Bit 25mm x Slotted 10-12	Carded	1	9311911413003
41305	1/4" Insert Bit 38mm x Slotted 14-16	Carded	1	9311911413058

INSERT BITS 1/4" HEX SHANK METRIC



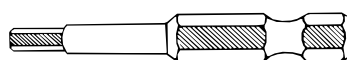
Code	Description	Packaging	Box Quantity	Barcode
41038	1/4" Insert Bit 25mm x Hex 3mm	Loose	1	9311911410385
41040	1/4" Insert Bit 33mm x Hex 4mm	Loose	1	9311911410408
41042	1/4" Insert Bit 33mm x Hex 5mm	Loose	10	9311911410422
41044	1/4" Insert Bit 33mm x Hex 6mm	Loose	1	9311911410446
41160	1/4" Power Bit 33mm x Hex 5mm	Carded	1	9311911411603

POWER BITS 1/4" HEX SHANK



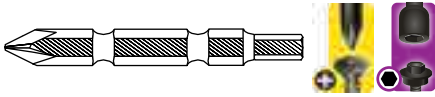
Code	Description	Packaging	Box Quantity	Barcode
41259	1/4" Power Bit 49mm x Slotted 5-6	Loose	10	9311911412594
41279	1/4" Power Bit 70mm x Slotted 5-6	Loose	1	9311911412792
41264	1/4" Power Bit 49mm x Slotted 8-10	Loose	10	9311911412648
41284	1/4" Power Bit 70mm x Slotted 8-10	Loose	1	9311911412846
41260	1/4" Power Bit 49mm x Slotted 5-6	Carded	1	9311911412600
41261	1/4" Power Bit 49mm x Slotted 5-6	Carded	10	9311911412617
41280	1/4" Power Bit 70mm x Slotted 5-6	Carded	1	9311911412808
41265	1/4" Power Bit 49mm x Slotted 8-10	Carded	1	9311911412655
41270	1/4" Power Bit 49mm x Slotted 12-14	Carded	1	9311911412709

INSERT BITS 1/4" HEX SHANK METRIC



Code	Description	Packaging	Box Quantity	Barcode
41595	1/4" Power Bit 50mm x Hex 5mm	Loose	10	9311911415953
41600	1/4" Insert Bit 33mm x Hex 5mm	Carded	1	9311911416004

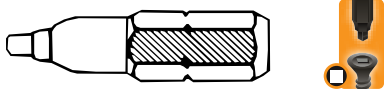
POWER BITS 1/4" HEX SHANK



- Suitable for Phillips® and In-hex screws

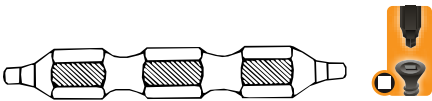
Code	Description	Packaging	Box Quantity	Barcode
41684	1/4" Power Bit Phillips® #2 + Hex 5mm Loose	Loose	10	9311911416844

INSERT BITS 1/4" HEX SHANK



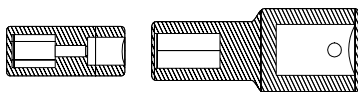
Code	Description	Packaging	Box Quantity	Barcode
41402	1/4" Insert Bit 25mm x Square 1/16"	Loose	1	9311911414024
41404	1/4" Insert Bit 25mm x Square 3/32"	Loose	1	9311911414048
41409	1/4" Insert Bit 25mm x Square 1/8"	Loose	1	9311911414093
41411	1/4" Insert Bit 25mm x Square 9/64"	Loose	1	9311911414116
41405	1/4" Insert Bit 25mm x Square 3/32"	Carded	1	9311911414055
41410	1/4" Insert Bit 25mm x Square 1/8"	Carded	1	9311911414109

POWER BITS 1/4" HEX SHANK



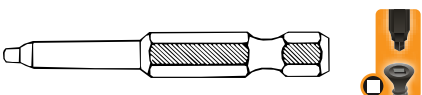
Code	Description	Packaging	Box Quantity	Barcode
41424	1/4" Power Bit 49mm x Square 3/32" + Square 3/32" Loose	Loose	1	9311911414246
41430	1/4" Power Bit 45mm x Square 1/8" + Square 1/8" Carded	Carded	1	9311911414307

TO DRIVE BITS 1/4" HEX SHANK



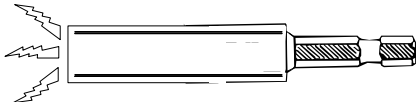
Code	Description	Packaging	Box Quantity	Barcode
41552	3/8" Square Drive 1/4" Hex Bit Holder 32mm	Loose	1	9311911415526

POWER BITS 1/4" HEX SHANK



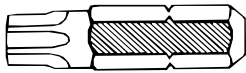
Code	Description	Packaging	Box Quantity	Barcode
41414	1/4" Power Bit 49mm x Square 3/32"	Loose	1	9311911414147
41419	1/4" Power Bit 49mm x Square 1/8"	Loose	1	9311911414192
41431	1/4" Power Bit 70mm x Square 1/8"	Loose	1	9311911414314
41415	1/4" Power Bit 49mm x Square 3/32"	Carded	1	9311911414154
41420	1/4" Power Bit 49mm x Square 1/8"	Carded	1	9311911414208
41840	1/4" Power Bit 89mm x Square 1/8"	Carded	1	9311911418404
41875	1/4" Power Bit 152mm x Square 1/8"	Carded	1	9311911418756
41790	1/4" Power Bit 89mm x Square 9/64"	Carded	1	9311911417902

TO DRIVE BITS 1/4" HEX SHANK MAGNETIC



Code	Description	Packaging	Box Quantity	Barcode
41346	1/4" Bit Holder 1/4" x 51mm	Loose	1	9311911413461
41343	1/4" Bit Holder 1/4" x 60mm	Loose	1	9311911413430
41344	1/4" Bit Holder 1/4" x 76mm	Loose	1	9311911413447
41345	1/4" Bit Holder 1/4" x 76mm	Carded	1	9311911413454

TAMPERPROOF INSERT BITS 1/4" HEX SHANK



- Suitable for Torx® screws

Code	Description	Packaging	Box Quantity	Barcode
41442	1/4" Insert Bit 25mm x Torx® T10	Loose	1	9311911414420
41446	1/4" Insert Bit 25mm x Torx® T15	Loose	1	9311911414468
41450	1/4" Insert Bit 25mm x Torx® T20	Loose	1	9311911414505
41454	1/4" Insert Bit 25mm x Torx® T25	Loose	1	9311911414543
41458	1/4" Insert Bit 25mm x Torx® T27	Loose	1	9311911414581
41462	1/4" Insert Bit 25mm x Torx® T30	Loose	1	9311911414628
41466	1/4" Insert Bit 25mm x Torx® T40	Loose	1	9311911414666
41704	1/4" Insert Bit 25mm x Torx® T45	Loose	1	9311911417049
41705	1/4" Insert Bit 25mm x Torx® T15	Carded	1	9311911417056
41706	1/4" Insert Bit 25mm x Torx® T20	Carded	1	9311911417063
41707	1/4" Insert Bit 25mm x Torx® T25	Carded	1	9311911417070
41708	1/4" Insert Bit 25mm x Torx® T27	Carded	1	9311911417087

TAMPERPROOF INSERT BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41856	1/4" Power Bit 75mm x Torx® T7	Loose	1	9311911418565
41858	1/4" Power Bit 75mm x Torx® T8	Loose	1	9311911418589
41860	1/4" Power Bit 75mm x Torx® T9	Loose	1	9311911418602
41862	1/4" Power Bit 75mm x Torx® T10	Loose	1	9311911418626
41864	1/4" Power Bit 75mm x Torx® T15	Loose	1	9311911418640
41866	1/4" Power Bit 75mm x Torx® T20	Loose	1	9311911418664
41868	1/4" Power Bit 75mm x Torx® T25	Loose	1	9311911418688
41870	1/4" Power Bit 75mm x Torx® T27	Loose	1	9311911418701
41872	1/4" Power Bit 75mm x Torx® T30	Loose	1	9311911418725

INSERT BITS 5/16" HEX SHANK



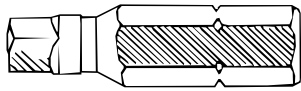
Code	Description	Packaging	Box Quantity	Barcode
41496	5/16" Insert Bit 32mm x Torx® T50	Loose	1	9311911414963

POWER BITS 1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41852	1/4" Power Bit 75mm x Torx® T5	Loose	1	9311911418527
41854	1/4" Power Bit 75mm x Torx® T6	Loose	1	9311911418541

TAMPERPROOF INSERT BITS 1/4" HEX SHANK



- Suitable for Tri-Lobular screws

Code	Description	Packaging	Box Quantity	Barcode
41603	1/4" Insert Bit 25mm Tri-Lobular	Loose	1	9311911416035

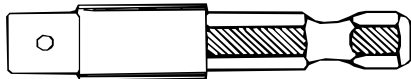
INSERT BITS 5/16" HEX SHANK



- PowerDrive® contacts the flat side walls of the hex not the corners

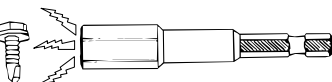
Code	Description	Packaging	Box Quantity	Barcode
41349	5/16" Nutsetter 1/4" x 42mm	Loose	5	9311911413492
41354	5/16" Nutsetter 5/16" x 42mm	Loose	5	9311911413546
41359	5/16" Nutsetter 3/8" x 45mm	Loose	5	9311911413591
41350	5/16" Nutsetter 1/4" x 42mm	Carded	1	9311911413508
41355	5/16" Nutsetter 5/16" x 42mm	Carded	1	9311911413553
41360	5/16" Nutsetter 3/8" x 45mm	Carded	1	9311911413607

1/4" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41564	1/4" Extension Adapter 1/4" Square Drive x 50mm	Loose	1	9311911415649
41566	1/4" Extension Adapter 1/4" Square Drive x 76mm	Loose	1	9311911415663
41599	1/4" Extension Adapter 3/8" Square Drive x 50mm	Loose	1	9311911415991
41666	1/4" Extension Adapter 1/2" Square Drive x 70mm	Loose	1	9311911416660

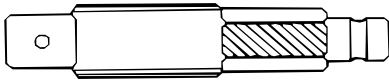
1/4" HEX SHANK - MAGNETIC



- PowerDrive® contacts the flat side walls of the hex not the corners

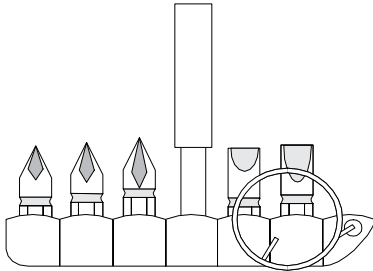
Code	Description	Packaging	Box Quantity	Barcode
41364	1/4" Nutsetter 1/4" x 69mm	Loose	5	9311911413645
41369	1/4" Nutsetter 5/16" x 69mm	Loose	5	9311911413690
41374	1/4" Nutsetter 3/8" x 69mm	Loose	5	9311911413744
41365	1/4" Nutsetter 1/4" x 69mm	Carded	1	9311911413652
41370	1/4" Nutsetter 5/16" x 69mm	Carded	1	9311911413706
41885	1/4" Nutsetter 5/16" x 150mm	Carded	1	9311911418855
41375	1/4" Nutsetter 3/8" x 69mm	Carded	1	9311911413751

5/16" HEX SHANK



Code	Description	Packaging	Box Quantity	Barcode
41562	5/16" Extension Adapter 1/4" Drive x 25mm	Loose	250	9311911415625

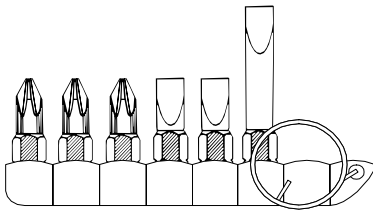
FLEXIBLE HOLDER FOR BITS*



*Bits not included

Code	Description	Packaging	Box Quantity	Barcode
41310	Flexible Holder For 6 x Bits	Carded	40	9311911413102

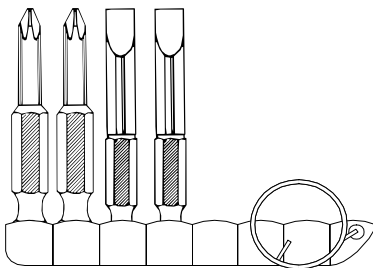
ASSORTMENTS



- 1pc of 41099 No. 1 Phillips®
- 1pc of 41109 No. 2 Phillips®
- 1pc of 41119 No. 3 Phillips®
- 1pc of 41294 3/16" Slotted
- 1pc of 41299 5/16" Slotted
- 1pc of 41304 3/8" Slotted
- 1pc of 41309 Bit Holder

Code	Description	Packaging	Box Quantity	Barcode
41385	1/4" Insert Bits Assortment 7pc	Carded	40	9311911413850

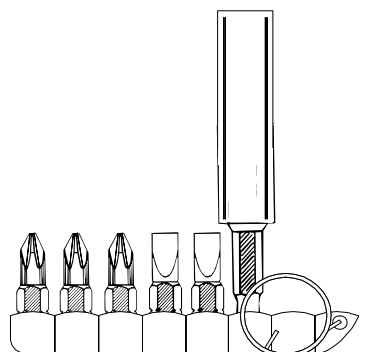
ASSORTMENTS



- 1pc of 41164 No. 1 Phillips®
- 1pc of 41174 No. 2 Phillips®
- 1pc of 41259 1/4" Slotted
- 1pc of 41264 5/16" Slotted
- 1pc of 41309 Bit Holder

Code	Description	Packaging	Box Quantity	Barcode
41390	1/4" Power Bits Assortment 5pc	Carded	40	9311911413904

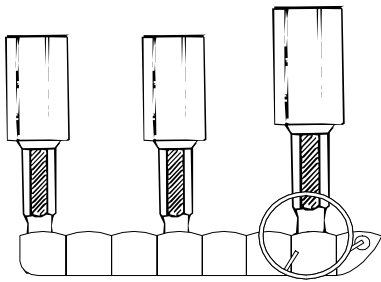
ASSORTMENTS



- 1pc of 41099 No. 1 Phillips®
- 1pc of 41109 No. 2 Phillips®
- 1pc of 41119 No. 3 Phillips®
- 1pc of 41294 3/16" Slotted
- 1pc of 41299 5/16" Slotted
- 1pc of 41344 Magnetic Bit Holder
- 1pc of 41309 Bit Holder

Code	Description	Packaging	Box Quantity	Barcode
41395	1/4" Insert Bits Assortment 7pc	Carded	40	9311911413959

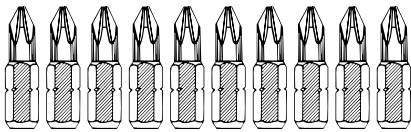
ASSORTMENTS



- 1pc of 41349 1/4" Hex Magnetic Nutsetter
- 1pc of 41354 5/16" Hex Magnetic Nutsetter
- 1pc of 41359 3/8" Hex Magnetic Nutsetter
- 1pc of 41309 Bit Holder

Code	Description	Packaging	Box Quantity	Barcode
41400	5/16" Insert Bits Nutsetter Assortment 4pc	Carded	20	9311911414000

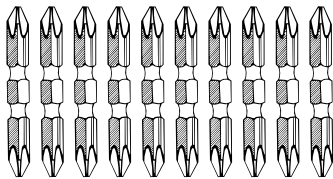
ECONOMY BULK PACK



- 10 only 41109 No. 2 Phillips®

Code	Description	Packaging	Box Quantity	Barcode
41111	1/4" Insert Bit 10pc Bulk 25mm x Phillips® #2	Carded	60	9311911411115

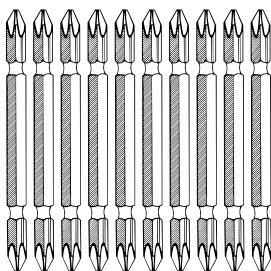
ECONOMY BULK PACK



- 10 only 41314 No. 2 Phillips®

Code	Description	Packaging	Box Quantity	Barcode
41316	1/4" Power Bit 10pc Bulk 45mm x Phillips® #2 + Phillips® #2	Carded	50	9311911413164

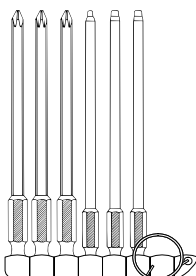
ECONOMY BULK PACK



- 10 only 41324 No. 2 Phillips®

Code	Description	Packaging	Box Quantity	Barcode
41326	1/4" Power Bit 10pc Bulk 76mm x Phillips® #2 + Phillips® #2	Carded	40	9311911413263

ECONOMY BULK PACK



- 1pc of 41234 No. 2 Phillips®
- 2pcs of 41239 No. 2 Pozidriv®
- 1pc of 41795 SQ 3/32
- 2pcs of 41875 SQ 1/8
- 1pc of 41309 Bit Holder

Code	Description	Packaging	Box Quantity	Barcode
41800	1/4" Power Bits Assortment 7pc	Carded	20	9311911418008

HEX KEY SETS

FOLDING HEX KEY SETS



- Bi-material grip for increased comfort
 - Chamfered tip to aid location
 - Phosphate finish for corrosion protection
- Contents:
- 69-264 (1.5, 2, 2.5, 3, 4, 5, 6, 8mm)
 - 69-265 (5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4")
 - 69-266 (T9, T10, T15, T20, T25, T27, T30, T40)

Code	Description	Packaging	Box Quantity	Barcode
69-264	8pc Metric Folding Hex Key Set	Carded	6	747752692649
69-265	9pc Imperial Folding Hex Key Set	Carded	6	747752692656
69-266	8pc Folding Torx® Key Set	Carded	6	747752692663

HEX KEY SETS



- Ball end for angled or straight driving
 - Complete with plastic holder
- Contents:
- 69-9000 (1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm)
 - 69-9001 (1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8")
 - 69-9002 (T10, T15, T20, T25, T27, T30, T40, T45, T50)

Code	Description	Packaging	Box Quantity	Barcode
69-9000	9pc Metric Long Ball Point Hex Key Set	Carded	6	9300691961835
69-9001	12pc Imperial Long Ball Point Hex Key Set	Carded	6	9300691961842
69-9002	9pc Long Torx® Key Set	Carded	6	9300691961859

8PC T-HANDLE HEX KEY SET



- Tough steel blade
 - Ball end for angled or straight driving
 - Comfortable ergonomic handle
- Contents:
- 2, 2.5, 3, 4, 5, 6, 8, 10mm

Code	Description	Packaging	Box Quantity	Barcode
69-9003	8pc Metric Ball Point T Handle Hex Key Set	Carded	6	9300691961866

DRILLS

BIT BRACE



- Holds shank bits from 1/8" to 7/16"
- Steel clad ball bearing head
- Chrome plated finish for rust resistance

Code	Description	Packaging	Box Quantity	Barcode
02-130	255mm Bit Brace (16mm Chuck)	Loose	6	9300691021300

HAND DRILL



- Ideal for rapid drilling of small holes in both wood and metal as well as countersinking screw heads
- Self centering 3-jaw steel chuck
- Double pinion gears for smooth operation

Code	Description	Packaging	Box Quantity	Barcode
03-608	305mm Hand Drill (8mm Chuck)	Carded	6	9300691036083

SAWS





THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

THE RIGHT SAW FOR THE JOB

SIZE AND NUMBER OF TEETH

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.

SAW APPLICATION

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

SAW TEETH REQUIRED

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

MAKE YOUR SAWS WORK HARDER

MARK THE CUT WITH A KNIFE

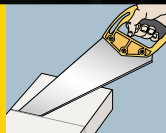
For a tear free cut use a knife to mark the line all round the wood rather than a pencil.

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.

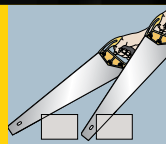
CUT ON THE WASTE SIDE OF THE LINE

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 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.

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.

SAWS

FATMAX® BLADE ARMOUR SAWS

STANLEY
FATMAX



Back of saw can be used to mark 45 and 90 degree angles

15% thicker blade for straighter cuts and to reduce binding

Blade Armour, 2x more rust resistant, 6x more abrasion protection, 50% less friction

Ergonomically designed slip resistant grip for extended use

Approximately 60% thicker handle for grip and comfort for grip and comfort

SharpTooth saw technology utilises three cutting surfaces and cuts 50% faster than conventional Stanley saws

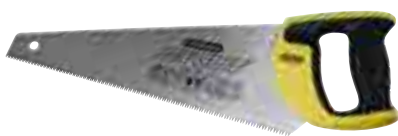
Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth



NEW

Code	Description	Packaging	Box Quantity	Barcode
20-046	380mm x 11TPI FatMax Blade Armour Saw	Carded	4	076174200461
20-047	508mm x 11TPI FatMax Blade Armour Saw	Carded	4	076174200471

JETCUT SAWS



- Induction hardened teeth for longer life
- Aggressive tooth design utilises three cutting surfaces to cut on both the push & pull strokes. Quicker and cleaner cutting
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Saw can be used to mark 45 and 90 degree angles



Code	Description	Packaging	Box Quantity	Barcode
2-15-288	500mm x 8TPI Jetcut Saw	Carded	6	3253562152886
2-15-289	550mm x 8TPI Jetcut Saw	Carded	6	3253562152893
2-15-599	500mm x 12TPI Jetcut Saw	Carded	6	3253562155993

HEAVY DUTY SAWS



- Hardened teeth for longer life
- Aggressive tooth design utilises three cutting surfaces to cut on both the push & pull strokes. Quicker and cleaner cutting
- Soft grip handle for comfort and control
- Saw can be used to mark 45 and 90 degree angles

Code	Description	Packaging	Box Quantity	Barcode
1-20-087	500mm x 8TPI Heavy Duty Saw	Carded	6	3253561200878
1-20-088	550mm x 8TPI Heavy Duty Saw	Carded	6	3253561200885



GENERAL PURPOSE SAWS



- Hardened teeth for longer life
- Aggressive tooth design utilises three cutting surfaces to cut on both the push & pull strokes. Quicker and cleaner cutting (20-028L)
- Soft grip handle for comfort and control (20-074)
- Saw can be used to mark 45 and 90 degree angles



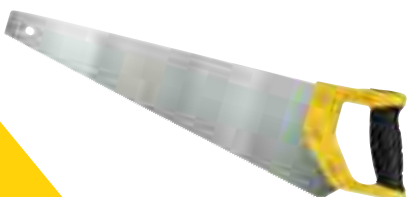
Code	Description	Packaging	Box Quantity	Barcode
20-028L	380mm x 8TPI General Purpose Saw	Carded	4	076174200287
20-074	500mm x 7TPI General Purpose Saw	Carded	4	3253561200748



SHARPCUT SAWS

SharpCut

- Hardened teeth for longer life
- Bi-material handle with finger rest for comfort and accuracy
- Saw can be used to mark 45 and 90 degree angles



NEW

Code	Description	Packaging	Box Quantity	Barcode
1-20-091	550mm x 7TPI Sharpcut Saw	Carded	10	3253561200915
1-20-101	500mm x 11TPI Sharpcut Saw	Carded	10	3253561201011
1-20-095	550mm x 11TPI Sharpcut Saw	Carded	10	3253561200953

FATMAX® TENON/BACK SAW

STANLEY
FATMAX



- Induction hardened teeth stay sharper twice as long than previous model
- Aggressive tooth design utilises three cutting surfaces to cut on both the push & pull strokes. Quicker and cleaner cutting
- Finger rest - ergonomic design, useful for extra control when starting a cut
- Reinforced back for extra rigidity, makes a straighter cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Saw can be used to mark 45 and 90 degree angles

Code	Description	Packaging	Box Quantity	Barcode
17-202	355mm x 11TPI FatMax Backsaw	Carded	4	076174172027



FATMAX® PVC/PLASTIC SAW

STANLEY
FATMAX



- Induction hardened teeth stay sharper twice as long than previous model
- Un-set teeth creates less burrs when cutting
- Pull saw teeth easier to start off and control
- Aggressive tooth design utilises three cutting surfaces to cut on both the push & pull strokes. Quicker and cleaner cutting
- Finger rest - ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- 30°/90° marking feature at the end of the blade

Code	Description	Packaging	Box Quantity	Barcode
17-206	300mm x 11TPI FatMax PVC Saw	Carded	4	076174172065



FATMAX® FOLDING PLASTERBOARD/JABSAW

STANLEY
FATMAX



- Locking mechanism locks blade in open and close positions for safety and convenience
- Triple ground teeth cuts 50% faster than traditional tooth designs
- Hardened and tempered blade to stay sharp longer
- Blade cuts on push and pull strokes
- Handle has a non-slip grip for comfort and control

Code	Description	Packaging	Box Quantity	Barcode
FMHT20559	152mm FatMax Folding Jabsaw	Carded	6	076174205596



NEW

FATMAX® PLASTERBOARD/JABSAW

STANLEY
FATMAX



- 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

Code	Description	Packaging	Box Quantity	Barcode
20-556	152mm FatMax Jabsaw	Carded	6	076174205565



PLASTERBOARD/JABSAW



- Ideal for punching through plasterboard
- Soft grip for ease of use
- Sharp point for piercing board

Code	Description	Packaging	Box Quantity	Barcode
15-556	152mm Jabsaw	Carded	3	076174155563

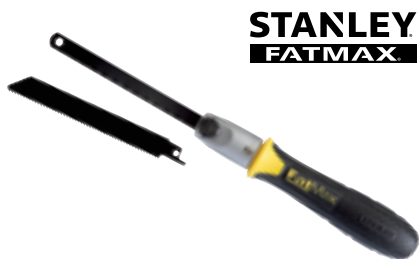
MULTI CUT 4 WAY KEYHOLE SAW



- 4-way™ blade positioning cuts curves, circles, and frets into places where ordinary hacksaws cannot reach
- Cuts wood, nails, metal, composition board, BX cable, conduit, and more
- Lightweight, pistol grip handle
- Comes with one wood-cutting blade and one metal-cutting blade

Code	Description	Packaging	Box Quantity	Barcode
15-275	Multicut 4-Way Keyhole Saw	Carded	6	076174152753

FATMAX® MULTI SAW



STANLEY
FATMAX

- 24 teeth per inch x 10" flexible metal hacksaw blade
- 11 teeth per inch x 5" woodsaw blade
- 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

Code	Description	Packaging	Box Quantity	Barcode
20-220	FatMax Multisaw	Carded	6	076174202205

FATMAX® REVERSIBLE FLUSH CUT SAW



STANLEY
FATMAX

- Offset handle allows flush cutting
- 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
- New soft grip handle for comfort and support

Code	Description	Packaging	Box Quantity	Barcode
15-252K	FatMax Reversible Flush Cut Saw	Carded	8	076174152524

FATMAX® COPING SAW



STANLEY
FATMAX

- Hardened tempered blade provides clean, controlled cutting action
- New ergonomically designed cushion grip handle for comfort
- Steel back prevents bending for straight cuts

Code	Description	Packaging	Box Quantity	Barcode
15-104	FatMax Coping Saw	Carded	6	3253561151046
15-061	Spare Blades to suit 15-104	Carded	10	076174150612

MITRE BOXES



- One piece injection moulded mitre box for strength and durability
- Complete with fine tooth back saw (20-600)
- Patented cam lock clamping system holds work piece securely in place
- Built in saw stop to prevent damaging the mitre box
- 90°, 45° and 22½° angles and 45° scarf cut guide
- NEW! Extended flange allows the box to be securely clamped to your work surface
- NEW! Rubber feet help hold unit in place and prevent box slippage
- NEW! Foldable legs allow box to sit flat on floor or work table or be butt up against a corner
- NEW! Contoured radius side wall improves user grip and comfort



MADE IN
USA
FROM
GLOBAL
MATERIALS

NEW

Code	Description	Packaging	Box Quantity	Barcode
20-600	Clamping Mitre Box with Saw	Carded	6	076174206005
20-112	Clamping Mitre Box	Carded	6	076174201123

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

MAKE YOUR HACKSAWS WORK HARDER

PREPARATION

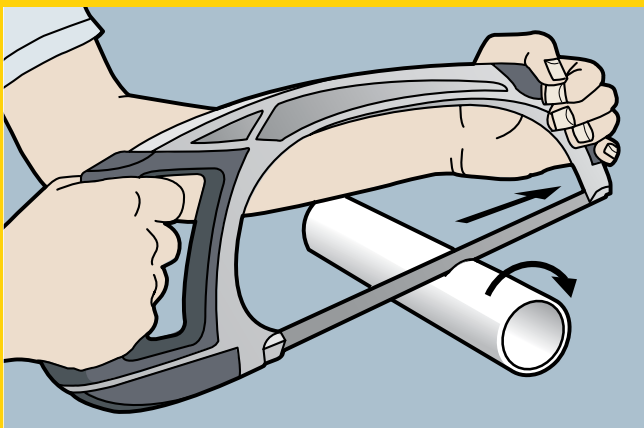
Clamp the workpiece securely in an engineer's vice. When cutting existing pipe work, ensure that water or gas has been safely turned off. When cutting thin sheet metal it is a good idea to sandwich it between two pieces of plywood for support. If the blade snaps in the middle of a cut restart the cut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

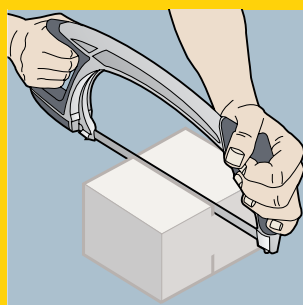
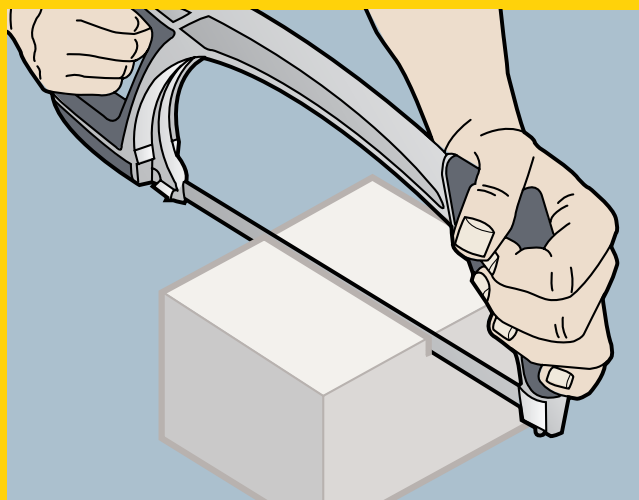
CUTTING METAL TUBING

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.

HACKSAWS

FATMAX® 5 IN 1 HACKSAW

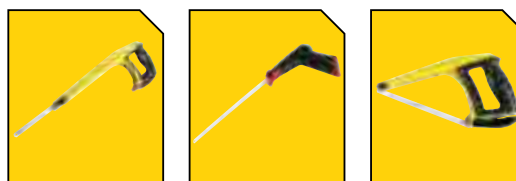
STANLEY
FATMAX



- 5 positions, uniquely versatile:
 - 45° flush-cut position
 - 90° standard position
 - Long pad saw position
 - Short pad saw position
 - Low profile position
- Lightweight frame with 150kg blade tension
- Integrated storage for replacement blades
- Comfort grip handle

Code	Description	Packaging	Box Quantity	Barcode
0-20-108	FatMax 5 in 1 Hacksaw	Carded	4	3253560201081

NEW



FATMAX® HACKSAW

STANLEY
FATMAX



- 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
- Integrated storage for replacement blades



Code	Description	Packaging	Box Quantity	Barcode
20-531	FatMax Hacksaw	Carded	2	076174205312

TUBULAR FRAME HACKSAW



- Strong, well balanced design for the professional user.
- Deep cutting, tubular steel frame with excellent strength to weight ratio
- Flush cut design, essential for cutting materials which are positioned close to any surface
- Enclosed, comfortable, non-slip handle for safety

Code	Description	Packaging	Box Quantity	Barcode
15-150	Tubular Frame Hacksaw	Carded	6	9300691151502

BOX FRAME HACKSAW



- 45° and 90° adjustable blade angle
- Robust Box Beam metal frame
- Storage for up to 8 blades
- Bi-material handle for comfort
- 150kg blade tension
- Large comfortable tension knob for quick and easy blade change

Code	Description	Packaging	Box Quantity	Barcode
STHT20140	Box Frame Hacksaw	Carded	4	076174201406

RUBBER GRIP HACKSAW



- 90° and 180° adjustable blade angles allowing flush cuts
- Large, comfortable tension knob
- Robust all metal frame
- Full-grip handle helps protect knuckles

NEW

Code	Description	Packaging	Box Quantity	Barcode
STHT20139L	Rubber Grip Hacksaw	Carded	4	076174201390

JUNIOR HACKSAW



- General purpose, lightweight hacksaw for cutting nails and bolts.
- Rigid metal frame

Code	Description	Packaging	Box Quantity	Barcode
20-405	Junior Hacksaw	Carded	12	4711815204052

MINI HACKSAW



- Ideal for small areas with limited access
- Allows the use of shortened sections of hacksaw blade

Code	Description	Packaging	Box Quantity	Barcode
20-807	Mini Hacksaw	Carded	6	076174208078

HOLESAW SET



- Size: 32, 38, 51, and 54mm
- For use with an electric drill
- Perfect for clean, round cuts in wood, particle board, and plastic

Code	Description	Packaging	Box Quantity	Barcode
15-774	Holesaw Set inc. 4-blades	Carded	12	747752157742

HACKSAW BLADES



- High speed steel blades cut most metals including unhardened tool steel and stainless steel
- High speed steel flexible blades are the right choice for tradesmen and homeowners. The high speed steel teeth will outlast low alloy blades many times.
- High carbon steel blades cut mild steel, cast iron, aluminium and copper TBA

Code	Description	Packaging	Box Quantity	Barcode
15-835-S	305mm x 32TPI High Speed Flexible Hacksaw Blade	Loose	100	9300691158358
15-836-S	305mm x 24TPI High Speed Flexible Hacksaw Blade	Loose	100	9300691158365
15-837-S	305mm x 18TPI High Speed Flexible Hacksaw Blade	Loose	100	9300691158372
15-996	305mm x 32TPI High Speed Steel Hacksaw Blade	Loose	100	9300691159966
15-862	305mm x 24TPI High Speed Steel Hacksaw Blade	Loose	100	9300691158624
15-839	305mm x 18TPI High Speed Steel Hacksaw Blade	Loose	100	9300691158396
15-993	305mm x 32TPI High Carbon Steel Hacksaw Blade	Loose	100	9300691159935
15-994	305mm x 24TPI High Carbon Steel Hacksaw Blade	Loose	100	9300691159942
15-995	305mm x 18TPI High Carbon Steel Hacksaw Blade	Loose	100	9300691159959

CHISELS, PLA AND



ANES SURFORM



THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

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.

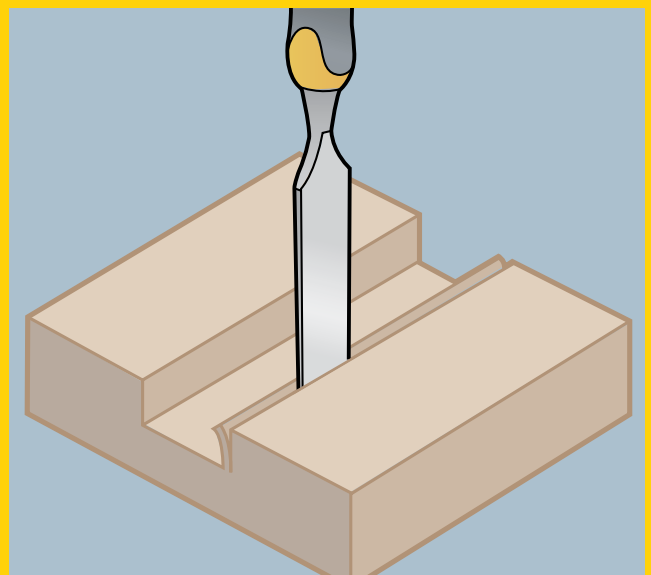
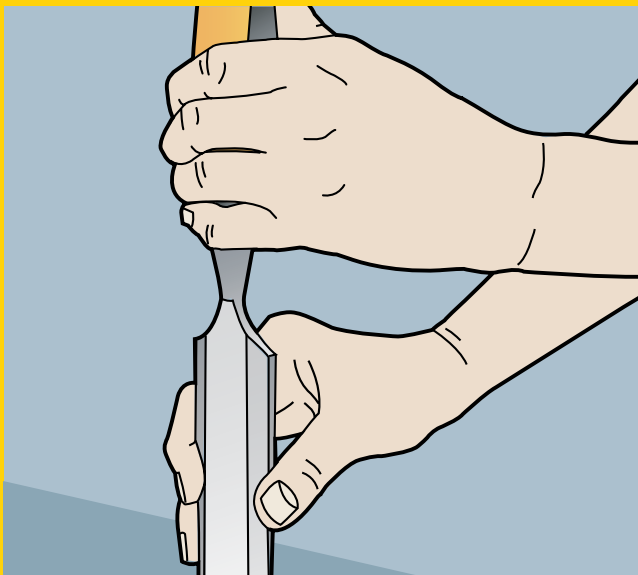
STEP 2 Secure the work to the bench with a C clamp taking care to place a piece of scrap material between the work piece and the bench to avoid damage.

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.

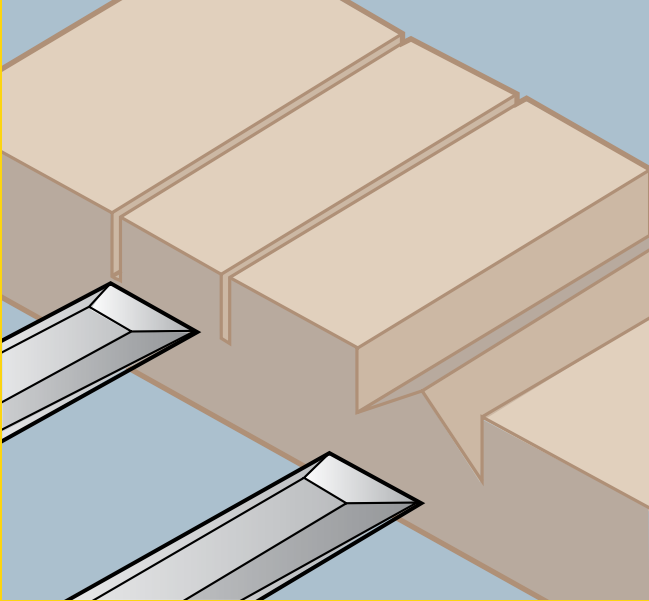
STEP 5 If you are cutting back to a knife marked line, ensure that you hold the chisel perfectly vertically and always lever forward away from the marked line to ensure that the defined edge of the cut is not bruised or rounded over. To add a little more power to the cut push down on the end of the handle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

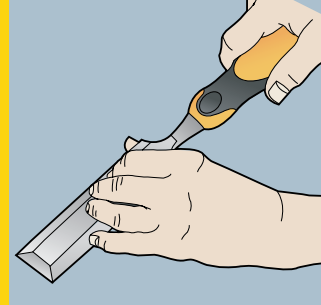
STEP 1 Horizontal paring is the technique of removing waste material once the limits of the cut have been defined by either sawing or vertical paring with a chisel. By following this procedure the risk of damaging splits is minimised.



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.

WOOD CHISELS

FATMAX® THRU TANG WOOD CHISELS

STANLEY
FATMAX

Quality chrome alloy (ball bearing grade) steel provides superior edge retention

Superior design 50% stronger* handle for extra reassurance and durability

Full length blade guard for added safety

Ergonomic soft grip handle for maximum grip and control

Steel strikecap can be used with a steel hammer for increased cutting force

Steel tang extends through handle for increased strength and durability



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

Code	Description	Packaging	Box Quantity	Barcode
0-16-251	6mm FatMax Thru Tang Chisel	Carded	6	3253560162511
0-16-253	10mm FatMax Thru Tang Chisel	Carded	6	3253560162535
0-16-254	12mm FatMax Thru Tang Chisel	Carded	6	3253560162542
0-16-257	16mm FatMax Thru Tang Chisel	Carded	6	3253560162573
0-16-258	18mm FatMax Thru Tang Chisel	Carded	6	3253560162580
0-16-259	20mm FatMax Thru Tang Chisel	Carded	6	3253560162597
0-16-260	22mm FatMax Thru Tang Chisel	Carded	6	3253560162603
0-16-261	25mm FatMax Thru Tang Chisel	Carded	6	3253560162610
0-16-262	30mm FatMax Thru Tang Chisel	Carded	6	3253560162627
0-16-263	32mm FatMax Thru Tang Chisel	Carded	6	3253560162634
0-16-264	35mm FatMax Thru Tang Chisel	Carded	6	3253560162641
0-16-265	38mm FatMax Thru Tang Chisel	Carded	6	3253560162658
0-16-266	40mm FatMax Thru Tang Chisel	Carded	6	3253560162665
0-16-267	50mm FatMax Thru Tang Chisel	Carded	6	3253560162672
2-16-268	3pc FatMax Thru Tang Chisel Set (12, 18, 25mm)	Plastic Case	1	3253562162687
2-16-269	5pc FatMax Thru Tang Chisel Set (6, 12, 18, 25, 32mm)	Plastic Case	1	3253562162694

FATMAX® THRU TANG WOOD CHISELS - BUTT

STANLEY
FATMAX



- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- High-chrome carbon alloy steel blade for superior edge retention
- Patented, ergonomically designed, bi-material grip handle is break resistant
- Accessible packaging with blade guard enables customer to evaluate product in store
- Blade guard can be mounted to wall for home storage
- Short series blade for strength and control
- Steel tang extends through handle for increased strength and durability

Code	Description	Packaging	Box Quantity	Barcode
16-975	12mm FatMax Thru Tang Butt Chisel	Carded	2	076174169751
16-977	18mm FatMax Thru Tang Butt Chisel	Carded	2	076174169775
16-978	25mm FatMax Thru Tang Butt Chisel	Carded	2	076174169782
16-979	32mm FatMax Thru Tang Butt Chisel	Carded	2	076174169799
16-980	38mm FatMax Thru Tang Butt Chisel	Carded	2	076174169805
16-970	3pc FatMax Thru Tang Butt Chisel Set (12, 18, 25mm)	Plastic Case	1	076174169706
16-971	6pc FatMax Thru Tang Butt Chisel Set (6, 12, 18, 25, 32, 38mm)	Plastic Case	1	076174169713



DYNAGRIP 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
- Full length blade guard for added safety

Code	Description	Packaging	Box Quantity	Barcode
2-16-883	3pc Dynagrip Chisel Set (12, 18, 25mm)	Plastic Case	1	3253562168832
2-16-885	5pc Dynagrip Chisel Set (6, 12, 18, 25, 32mm)	Plastic Case	1	3253562168856



FATMAX® SIDE STRIKE CHISEL

STANLEY
FATMAX

- 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



Code	Description	Packaging	Box Quantity	Barcode
FMHT0-16067	25mm FatMax Side Strike Chisel	Carded	4	3253562160678



5002 SERIES WOOD CHISELS

- Fully heat treated forged steel blade for longer life
- Polypropylene handle for a comfortable grip, practically unbreakable



Code	Description	Packaging	Box Quantity	Barcode
0-16-130	5pc 5002 Series Chisel Set (Oilstone plus 6, 12, 18, 25mm Chisels)	Plastic Case	1	32535620160309



5000 SERIES WOOD CHISELS



- Carbon-steel blades precision ground for accuracy
- Tough high-gloss polypropylene handle

Code	Description	Packaging	Box Quantity	Barcode
16-007	3pc 5000 Series Chisel Set (13, 19, 25mm)	Carded	4	32535620160309

SHARPENING SYSTEM FOR CHISELS AND PLANES

- 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°



Code	Description	Packaging	Box Quantity	Barcode
16-050	3pc Sharpening System Kit (Honing Guide, Oilstone, Oil)	Carded	4	076174160505

THE PRO'S ADVICE

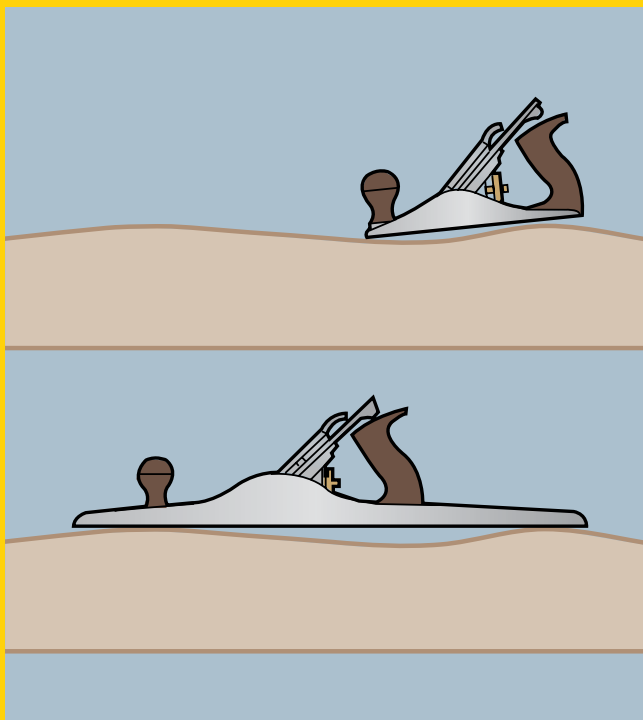


MARK SMITH
CARPENTER

THE RIGHT PLANE FOR THE JOB

TRY PLANE, JOINTER/FORE PLANE

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.

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.

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

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'.

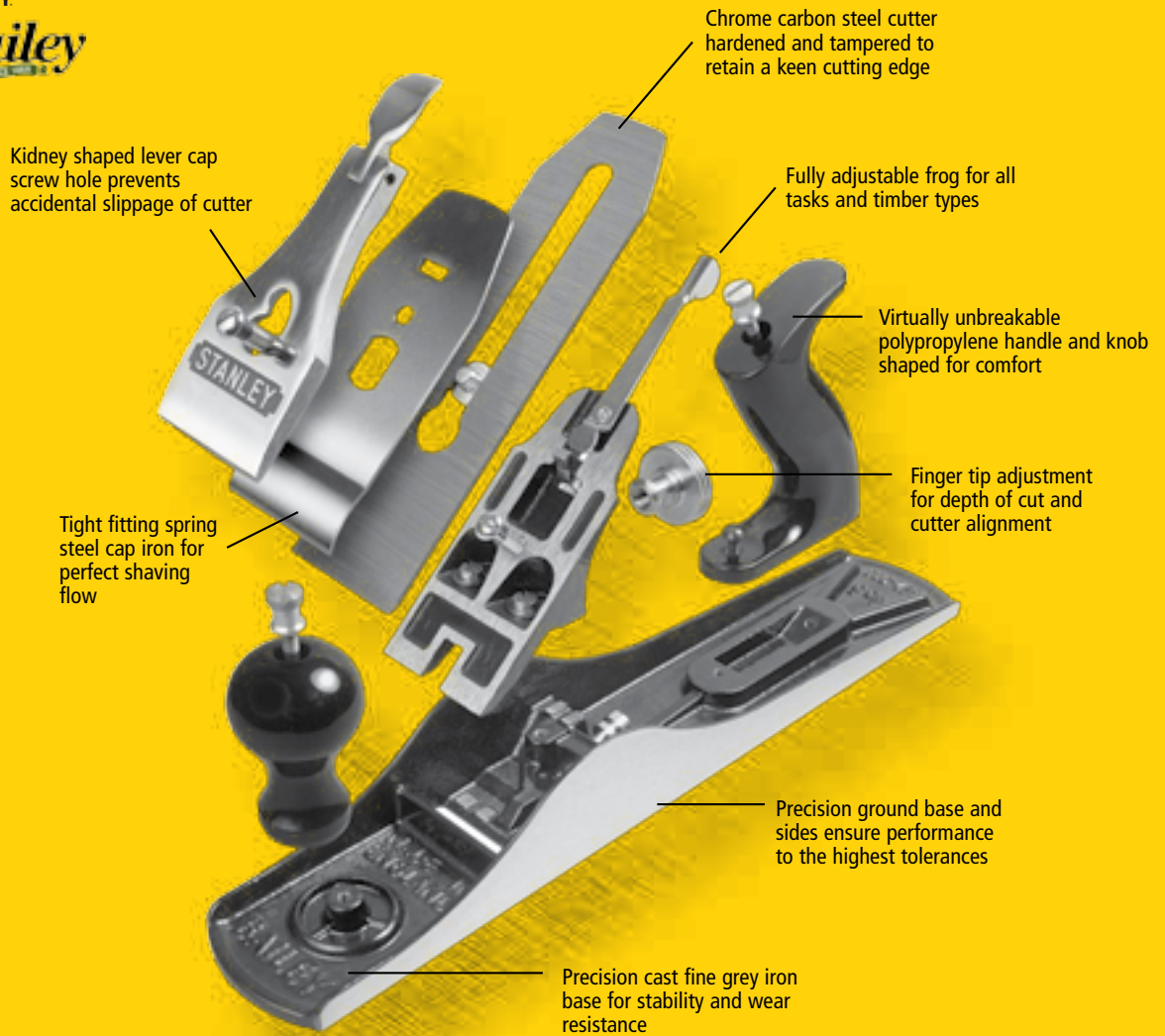
TIP 1 It often helps to place the fingers of the left hand on the outer edge of the fence to help keep the plane in a perfectly upright position. For best result aim to produce a thin shaving as the absence of a cap iron to control the shaving demands more care from the user to produce a good result.

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.

PLANES

BAILEY BENCH PLANES

STANLEY
Bailey



Code	Description	Packaging	Box Quantity	Barcode
1-12-003	240 x 45mm #3 Bailey Smoothing Plane	Box	6	5000366120034
1-12-004	245 x 50mm #4 Bailey Smoothing Plane	Box	6	5000366120041
12-045	260 x 60mm #4-1/2 Bailey Smoothing Plane	Box	1	076174120066
1-12-005	350 x 50mm #5 Bailey Jack Plane	Box	6	5000366120058
1-12-006	450 x 60mm #6 Bailey Fore Plane	Box	1	3253561120060
1-12-007	560 x 60mm #7 Bailey Jointer Plane	Box	1	076174120073

HANDYMAN BENCH PLANE



- General purpose smoothing plane
- Cast iron base
- Hard plastic handles
- 50mm cutter width

Code	Description	Packaging	Box Quantity	Barcode
1-12-204	245 x 50mm Handyman Smoothing Plane	Box	6	5000366122045

RB10 REBATE BENCH PLANE



- Full width blade allows for stock removal and rebating wood
- Supplied with 6 easy-change replacement blades
- Fully adjustable for depth of cut and alignment
- Blade storage in handle

Code	Description	Packaging	Box Quantity	Barcode
1-12-100	260 x 50mm RB10 Rebate Bench Plane	Box	6	5000366121000

NO. 78 DUPLEX REBATE PLANE



- 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

Code	Description	Packaging	Box Quantity	Barcode
1-12-078	#78 Duplex Rebate Plane	Box	1	076174120783

NO. 9-1/2 BLOCK PLANE - FULLY ADJUSTABLE



- Fine grey cast iron base
- Base and sides machined smooth and true
- Fully adjustable for depth of cut, cutter alignment and mouth opening
- For end grain and general purpose fine finishing
- Comes with pouch

Code	Description	Packaging	Box Quantity	Barcode
12-020	160mm x 40mm #9-1/2 Block Plane	Box	6	076174120202

NO. 60-1/2 LOW ANGLE BLOCK PLANE - FULLY ADJUSTABLE



- Fine grey cast iron base
- Base and sides machined smooth and true
- Fully adjustable for depth of cut, cutter alignment and mouth opening
- Low angle cutter for end grain and plastic laminates
- Comes with pouch

Code	Description	Packaging	Box Quantity	Barcode
12-060	150mm x 35mm #60-1/2 Low Angle Block Plane	Box	6	076174120608

NO. 220 BLOCK PLANE



- Grey cast iron base
- Fully adjustable for depth of cut and cutter alignment
- For end grain planing

Code	Description	Packaging	Box Quantity	Barcode
12-220	180mm x 40mm #220 Block Plane	Box	6	076174120608

BLOCK PLANES



- Manually adjustable
- General purpose and model making

Code	Description	Packaging	Box Quantity	Barcode
12-102	140mm x 35mm #102 Block Plane	Box	6	076174121025
1-12-116	180mm x 40mm #110 Block Plane	Box	6	3253561121166

SPOKESHAVES



- Designed for curved work such as shaping chair seats and legs
- Cutters are fully adjustable for depth of cut and thickness of shavings
- #151 has flat base for flat and convex surfaces
- #151R has round base for convex surfaces

Code	Description	Packaging	Box Quantity	Barcode
1-12-151	#151 Flat Spokeshave	Box	6	5000366121512
1-12-152	#151R Round Spokeshave	Box	6	5000366121529

PLANE IRONS, BLADES & SPARE PARTS

Code	Description	Packaging	Box Quantity	Barcode
0-12-312	45mm Plane Iron, for #3	Loose	6	3253560123123
0-12-313	50mm Plane Iron, for #4, #5	Loose	6	3253560123130
0-12-315	60mm Plane Iron, for #4-1/2, #6, #7	Loose	6	3253560123154
1-12-333	Rebate Plane Iron, for #78	Loose	6	3253561123337
0-12-376	50mm Curved Plane Blade, for RB10, 3pk	Loose	10	3253560123765
0-12-378	50mm Straight Plane Blade, for RB10, 5pk	Loose	10	3253560123789
0-12-379	50mm Special Plane Blade, for RB10, 3pk	Loose	10	3253560123796
0-12-331	Block Plane Iron, for #9-1/2, #220 old pattern	Loose	6	3253560123314
0-12-504	Block Plane Iron, for #60-1/2	Loose	6	3253560125042
0-12-330	Block Plane Iron, for #110	Loose	6	3253560123307
0-12-508	Block Plane Iron, for #9-1/2, #220	Loose	6	3253560125080
12-202	Block Plane Iron, for #102	Loose	6	076174122022
1-12-350	Spokeshave Iron, for #151, #151R	Loose	6	3253561123504
1-12-700	Handle & Screw/Nut Kit, for #3, #4	Loose	1	076174127003
1-12-701	Handle & Screw/Nut Kit, for #4-1/2, #5, #6, #7	Loose	1	076174127010
1-12-702	Screw/Nut Kit, for #3, #4, #4-1/2, #5, #6, #7	Loose	1	076174127027
1-12-703	Complete Frog, for #3	Loose	1	076174127034
1-12-704	Complete Frog, for #4, #5	Loose	1	076174127041
1-12-705	Complete Frog, for #4-1/2, #6, #7	Loose	1	076174127058
1-12-706	Lever & Screw Kit, For #3	Loose	1	076174127065
1-12-707	Lever & Screw Kit, For #4, #5	Loose	1	076174127072
1-12-708	Lever & Screw Kit, For #4-1/2, #6, #7	Loose	1	076174127089
1-12-709	Adjustable Knob Kit, for #9-1/2, #60-1/2, #220	Loose	1	076174127096
1-12-710	Lever & Screw Kit, For #9-1/2, #220	Loose	1	076174127102
1-12-711	Lever & Screw Kit, For #60-1/2	Loose	1	076174127119
1-12-712	Handle & Screw/Nut Kit, for 12-204	Loose	1	076174127126
1-12-713	Lever & Depth Gauge Kit, for #78	Loose	1	076174127133
1-12-714	Fence Kit, for #78	Loose	1	076174127140
1-12-715	Spur Kit, for #78	Loose	1	076174127157
1-12-716	Spares Kit, for Shoulder Plane	Loose	1	076174127164
1-12-717	Spares Kit, for Shoulder Plane	Loose	1	076174127171
1-12-718	Spares Kit, for #151, #151R Spokeshaves	Loose	1	076174127188

SURFORM

SURFORM METAL BODY PLANER FILE



- Strong heavy-duty metal body
- High impact polypropylene handle
- Handle can be set in two positions for use as a plane or file

Code	Description	Packaging	Box Quantity	Barcode
5-21-122	Surform Planer File	Carded	2	3253565211221

SURFORM METAL BODY PLANE



- Strong heavy-duty metal body
- High impact polypropylene handle
- For use as a plane on materials that would dull a traditional plane

Code	Description	Packaging	Box Quantity	Barcode
5-21-296	Surform Plane	Carded	2	3253565212969

SURFORM METAL BODY FLAT FILE



- Strong heavy-duty metal body
- High impact polypropylene handle
- Use as a rasp on wood, plastic, soft metals and many other materials

Code	Description	Packaging	Box Quantity	Barcode
5-21-295	Surform Flat File	Carded	2	3253565212952

SURFORM ROUND FILE



- High impact polypropylene handle
- For enlarging holes and shaping tightly curved surfaces

Code	Description	Packaging	Box Quantity	Barcode
5-21-297	Surform Round File	Carded	2	

SURFORM METAL BODY BLOCK PLANE



- Strong heavy-duty metal body for strength and durability
- Thumb screw for blade tension and quick release
- One handed tool ideal for end grain work, automotive body work repair, smoothing edges of laminates

Code	Description	Packaging	Box Quantity	Barcode
5-21-399	Surform Block Plane	Carded	2	3253565213997

SURFORM SHAVER TOOL



- Compact and effective lightweight polypropylene moulded body
- Curved blade for increased stock removal

Code	Description	Packaging	Box Quantity	Barcode
5-21-115	Surform Shaver Tool	Carded	6	3253565211153

SURFORM PLANE



- Lightweight plastic moulded body for strength and durability
- Thumb screw for quick blade release

Code	Description	Packaging	Box Quantity	Barcode
5-21-103	Surform Plane - Economy	Carded	6	3253565211030

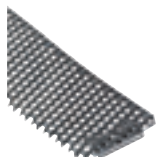
SURFORM BLOCK PLANE



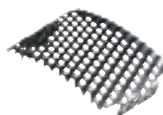
- Lightweight plastic moulded body for strength and durability
- Thumb screw for quick blade release

Code	Description	Packaging	Box Quantity	Barcode
5-21-104	Surform Block Plane - Economy	Carded	6	3253565211047

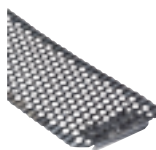
SURFORM BLADES



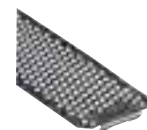
- Standard Cut 250mm Blade
- Wood, vinyl, plaster thermalite, fibreglass and linoleum
 - Fits: 5-21-122 / 295 / 296 / 103



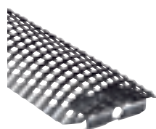
- Shaver Tool Blade
- Fast stock removal
 - Fits: 5-21-115



- Fine Cut 140 & 250mm Blades
- Fine finishes on hardwood, end grain and some soft metals
 - 140mm blade fits: 5-21-399 / 102 / 104
 - 250mm blade fits: 5-21-295 / 103 / 122 / 296



- Metals and Plastics Blade
- Suitable for both metals and plastics
 - Fits: 5-21-122 / 295 / 296



- Half Round 250mm Blade
- Fast stock removal and shaping round surfaces
 - Fits: 5-21-122 / 295 / 296



- Round Blade
- For enlarging holes and shaping tightly curved surfaces
 - Fits: 5-21-297

Code	Description	Packaging	Box Quantity	Barcode
5-21-293	255mm Standard Cut Surform Blade	Plastic Bag	12	3253565212938
5-21-393	255mm Fine Cut Surform Blade	Plastic Bag	12	3253565213935
5-21-398	140mm Fine Cut Surform Blade	Plastic Bag	12	3253565213980
5-21-299	255mm Half Round Surform Blade	Plastic Bag	12	3253565212990
5-21-515	60mm Surform Shaver Blade	Plastic Bag	12	3253565215151
5-21-508	255mm Metals/Plastics Surform Blade	Plastic Bag	12	3253565215083
5-21-291	255mm Round Surform Blade	Plastic Bag	12	3253565212914



DEMOLITION HAMMER AND COLD



ON, HAMMERS AND CHISELS



THE PRO'S ADVICE



MARK SMITH
CARPENTER

THE RIGHT HAMMER FOR THE JOB

FATMAX® VIBRATION DAMPENING

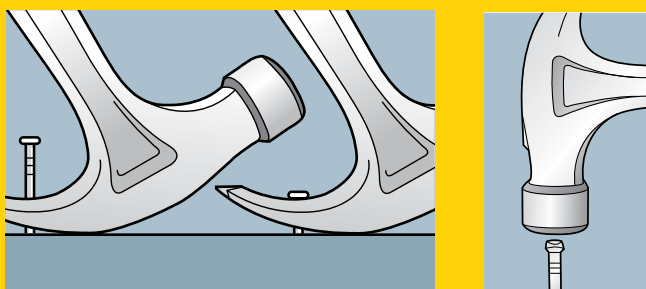
In all cases, especially where it is intended to use a hammer for prolonged periods, you should choose a FatMax® Vibration Dampening model, which virtually eliminates all vibration.

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.

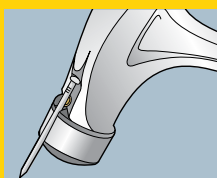
The striking face should be fully hardened and slightly convex to resist wear, whilst the outer circumference of the head should be 'rim tempered' (slightly less hard) in order to minimise the possibility of small fragments flying off, if struck against an even harder surface.

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 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 24oz hammer to drive nails no longer than 50mm (2"). 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.

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 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.

SPECIALIST HAMMERS

Stanley also offer a range of specialist hammers including brick hammers, sledge hammers and a drywall hammer designed for plasterboard installation.

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

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 right-handed 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

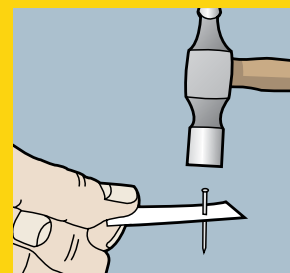
This can be done with a claw hammer in two ways; either by hooking the nail head into the claw of the hammer or by making the claws bite into the shank of the nail. If you are pulling a long nail it is best to engage the nail as near to the point where it enters the wood, place a piece of waste material 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
- 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

HAMMERS

FATMAX® VIBRATION DAMPENING CLAW HAMMER

STANLEY
FATMAX



NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT1-51260	14oz/395g FatMax Vibration Dampening Claw Hammer	Carded	4	3253561512605

*Available from mid 2014

FATMAX® ANTI-VIBE™ CLAW HAMMER



STANLEY
FATMAX

- Patented torsion control grip technology reduces the effects of torque on wrists and elbows
- Patented AntiVibe® technology minimizes vibration and shock at impact
- Magnetic Nail Start feature for extended reach and one-handed nailing capability
- Precision Balanced - Feel the Difference
- Forged, one-piece steel construction for increased strength and durability

Code	Description	Packaging	Box Quantity	Barcode
51-164	20oz/565g FatMax Anti-Vibe Claw Hammer	Carded	4	076174511642

FATMAX® ANTI-VIBE™ CLAW HAMMER



STANLEY
FATMAX

- One piece solid forged head for larger sweet spot and better balance
- Patented tuning fork design plus 24 torque stabilising bars to reduce shock and vibration travelling up the arm
- Soft grip reduces fatigue and allows for multiple holding positions
- Magnetic nail starters for hands free use

Code	Description	Packaging	Box Quantity	Barcode
51-538	20oz/565g FatMax AVX Claw Hammer	Carded	4	3253561515385
51-952	24oz/680g FatMax AVX Claw Hammer	Carded	6	076174519525

FATMAX® LARGE STRIKE FACE CLAW HAMMER



STANLEY
FATMAX

- 70% larger strike face for improved accuracy
- High-carbon, polished steel head is precision balanced.
- Solid graphite core with polycarbonate sleeve absorbs shock and vibration
- Flared grip end helps to prevent hammer slipping from user's hand
- Ribbed grip for comfort

Code	Description	Packaging	Box Quantity	Barcode
51-508	20oz/565g FatMax Large Strike Face Claw Hammer	Carded	4	076174515084

HERCULES FIBREGLASS HANDLE CLAW HAMMERS



- Fully polished drop forged carbon steel head, hardened and tempered for maximum strength
- Heat treated and rim tempered for durability
- Chip resistant chamfered poll
- Fibreglass shaft absorbs shock and vibration
- Textured rubber comfort grip

Code	Description	Packaging	Box Quantity	Barcode
51-061	20oz/565g Hercules Fibreglass Claw Hammer	Carded	6	9300691510613
51-109	24oz/680g Hercules Fibreglass Claw Hammer	Carded	6	9300691511092

FIBREGLASS HANDLE CLAW HAMMERS



- Forged carbon steel head for strength
- Heat treated and rim tempered for durability
- Fiberglass shaft absorbs shock and vibration
- Textured rubber comfort grip

Code	Description	Packaging	Box Quantity	Barcode
51-071	16oz/455g Fibreglass Claw Hammer	Carded	6	0747752510714
51-072	20oz/565g Fibreglass Claw Hammer	Carded	6	0747752510721

HERCULES STEEL HANDLE CLAW HAMMERS



- Fully polished drop forged carbon steel head, hardened and tempered for maximum strength
- Heat treated and rim tempered for durability
- Chip resistant chamfered poll
- Hardened tubular steel handle
- Textured rubber comfort grip

Code	Description	Packaging	Box Quantity	Barcode
51-090	16oz/455g Hercules Steel Claw Hammer	Carded	6	9300691510903
51-091	20oz/565g Hercules Steel Claw Hammer	Carded	6	9300691510910

STEEL HANDLE CLAW HAMMER



- Fully polished drop forged carbon steel head, hardened and tempered for maximum strength
- Dual tempered head rims and claw reduces chipping & cracking
- One piece forged steel handle
- Slip resistant textured handle

Code	Description	Packaging	Box Quantity	Barcode
51-229	20oz/565g Steel Claw Hammer	Carded	6	3253561512292

WOOD HANDLE CLAW HAMMERS



- Drop forged hardened steel head for reliability and durability
- Traditional hardwood handle

Code	Description	Packaging	Box Quantity	Barcode
51-533	16oz/455g Wood Claw Hammer	Carded	6	9300691515335
51-534	20oz/565g Wood Claw Hammer	Carded	6	9300691515342
51-537	24oz/680g Wood Claw Hammer	Carded	4	9300691515373

FATMAX® ANTI-VIBE™ DRYWALL HAMMER



STANLEY
FATMAX

- Specially designed for the installation of drywall/plasterboard
- Offset striking face to facilitate overhead working
- Checker-face for non-slip nail striking
- Special blade-edge ideal for removing old material and marking cut-outs required for electrical outlets & switches
- One-piece forged construction for strength and durability
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow

Code	Description	Packaging	Box Quantity	Barcode
54-015	14oz/395g FatMax Ant-Vibe Drywall Hammer	Carded	4	076174540154

FATMAX® ANTI-VIBE™ BRICK HAMMER



STANLEY
FATMAX

- 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
- One-piece forged construction for strength and durability. Handles don't break like traditional wood
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow

Code	Description	Packaging	Box Quantity	Barcode
54-022	20oz/565g FatMax Ant-Vibe Brick Hammer	Carded	4	076174540222

FATMAX VIBRATION DAMPENING SLEDGE HAMMERS

STANLEY
FATMAX



Forged hammer head permanently bonded to the handle for durability

Bullet nose design provides 2x more striking force

Shock absorbing collar isolates vibrations to the head and reduces shock through the handle

Overmolded high impact polypropylene jacket for additional durability and overstrike protection

Particulate filled fiberglass core absorbs vibrations and shock on impact

FatMax AntiVibe shock absorbing layer that helps reduce vibrations in the handle

Durable rubber overmold for long lasting, slip resistant grip

NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT1-56009	4lb/1.8kg FatMax Vibration Dampening Sledge Hammer (318mm Handle Length)	Loose	4	3253561560088
FMHT1-56010	6lb/2.7kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	Loose	2	3253561560101
FMHT1-56011	8lb/3.6kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	Loose	2	3253561560118
FMHT1-56019	10lb/4.5kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	Loose	2	3253561560194

*Available from mid 2014

FATMAX VIBRATION DAMPENING CLUB HAMMER



STANLEY
FATMAX

- Forged hammer head permanently bonded to the handle for durability with bullet nose design provides 2x more concentrated striking force
- Shock absorbing collar isolates vibrations to the head and reduces shock through the handle
- Overmolded high impact polypropylene jacket for additional durability and overstrike protection
- Particulate filled fiberglass core absorbs vibrations and shock on impact
- FatMax AntiVibe shock absorbing layer that helps reduce vibrations in the handle
- Durable rubber overmold for long lasting, slip resistant grip

NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT1-56006	3lb/1.4kg FatMax Vibration Dampening Club Hammer (229mm Handle Length)	Loose	4	3253561560064

*Available from mid 2014

FATMAX VIBRATION DAMPENING BLACKSMITH HAMMER



STANLEY
FATMAX

- Shock absorbing collar isolates vibrations to the head and reduces shock through the handle
- Overmolded high impact polypropylene jacket for additional durability and overstrike protection
- Particulate filled fiberglass core absorbs vibrations and shock on impact
- FatMax AntiVibe shock absorbing layer that helps reduce vibrations in the handle
- Durable rubber overmold for long lasting, slip resistant grip

NEW

Code	Description	Packaging	Box Quantity	Barcode
FMHT1-56008	4lb/1.8kg FatMax Vibration Dampening Blacksmith Hammer (318mm Handle Length)	Loose	4	3253561560095

*Available from mid 2014

HICKORY HANDLE BALL PEIN HAMMERS



- High carbon steel forged head hardened for strength and durability
- Rim tempered poll and ball pein prevent chipping
- Select clear lacquered wooden hickory handle

Code	Description	Packaging	Box Quantity	Barcode
54-004	4oz/115g Ball Pein Hammer	Loose	6	9300691540047
54-189	8oz/225g Ball Pein Hammer	Loose	6	9300691541891
54-190	12oz/340g Ball Pein Hammer	Loose	6	9300691541907
54-191	16oz/455g Ball Pein Hammer	Loose	6	9300691541914
54-192	24oz/565g Ball Pein Hammer	Loose	6	9300691541921
54-193	32oz/905g Ball Pein Hammer	Loose	6	9300691541938

COMPOCAST DEAD BLOW SLEDGE HAMMERS



- Non sparking Uni-Cast™ construction of non-ferrous materials
- Do not absorb liquids
- No exposed metal on face, head or shaft
- Soft faces prevent marring
- Dead-blow function uses steel shot to eliminate bounce back
- Handle is reinforced with steel to provide strength and safety and to prevent breaking on overstrike
- Flat area on head allows upright storage

Code	Description	Packaging	Box Quantity	Barcode
57-550	5lb/2.27kg Compcast Sledge Hammer (498mm Length)	Loose	2	076174575507
57-551	8lb/3.63kg Compcast Sledge Hammer (659mm Length)	Loose	2	076174575514
57-552	10.5lb/4.76kg Compcast Sledge Hammer (762mm Length)	Loose	2	076174575521
57-554	11.5lb/5.21kg Compcast Sledge Hammer (914mm Length)	Loose	2	076174575545

COMPOCAST DEAD BLOW HAMMERS



- Non sparking Uni-Cast™ construction of non-ferrous materials
- Do not absorb liquids
- No exposed metal on face, head or shaft
- Soft faces prevent marring
- Dead-blow function uses steel shot to eliminate bounce back
- Handle is reinforced with steel to provide strength and safety and to prevent breaking on overstrike

Code	Description	Packaging	Box Quantity	Barcode
57-531	18oz/510g Compcast Hammer (286mm Length)	Loose	4	076174575316
57-532	21oz/595g Compcast Hammer (327mm Length)	Loose	4	076174575323
57-533	42oz/1.19kg Compcast Hammer (362mm Length)	Loose	4	076174575330
57-534	52oz/1.47kg Compcast Hammer (387mm Length)	Loose	2	076174575347

RUBBER MALLET



- Soft rubber face reduces damage and marking of struck surfaces
- Traditional hardwood handle

Code	Description	Packaging	Box Quantity	Barcode
57-528	24oz/680g Rubber Mallet	Loose	6	4711815575282

DEMOLITION TOOLS

FATMAX® FUBAR® UTILITY BARS



STANLEY
FATMAX

- For heavy demolition work
- 4-in-1 tool for prying, splitting, board bending and striking jobs
- One piece forged steel bar for increased durability
- Jaws for grabbing common dimensional lumber & decking
- Bevelled nail slot for pulling & prying nails
- Tempered steel that prevents chipping
- Textured grip for excellent comfort & control, even when wet

Code	Description	Packaging	Box Quantity	Barcode
55-099	FatMax 1.8kg Funtional Utility Bar Fubar	Loose	2	076174550993
55-119	FatMax 1kg Funtional Utility Bar Fubar II	Loose	2	076174551198

FATMAX® WRECKING BARS



STANLEY
FATMAX

- Forged, high-carbon steel able to withstand 975 ft-lbs. of bending momentum
- Tri-lobe design increases strength, durability and ease of use
- High-visibility, powder-coated finish
- Slotted claw and beveled ends improve functionality and performance

Code	Description	Packaging	Box Quantity	Barcode
55-101	14"/355mm FatMax Wrecking Bar	Loose	4	076174551013
55-102	24"/610mm FatMax Wrecking Bar	Loose	4	076174551020
55-104	36"/914mm FatMax Wrecking Bar	Loose	4	076174551044

SUPER WONDER BAR® PRY BAR



- Heat treated, forged high carbon steel for increased durability
- Patented, arched centre gives more swing during nail pulling – no need for a wood block
- Contoured bar makes pulling nails, prying and lifting easier
- Extended tongue for grip and access to hard to reach places
- Foot levered hands free panel lift

Code	Description	Packaging	Box Quantity	Barcode
55-525	15"/395mm Super Wonder Bar	Loose	4	076174555257

WONDER BAR® PRY BAR



- Heat treated, forged high carbon steel for increased durability
- Contoured bar for pulling nails, prying and lifting
- Bevelled nail slot at both ends

Code	Description	Packaging	Box Quantity	Barcode
55-515	12"/305mm Wonder Bar	Loose	4	07617455158

PRECISION CLAW BAR



- Forged high carbon alloy steel for long life
- Flat striking face allows claw to be driven deeply under embedded nails
- Polished bevelled claws for precise penetration

Code	Description	Packaging	Box Quantity	Barcode
55-114	10"/254mm Precision Claw Bar	Loose	2	076174551143

PRECISION MOULDING BAR



- Forged high carbon alloy steel for long life
- Flat striking face allows claw to be driven deeply under embedded nails
- Ideal for reducing material damage when prying moulding and trim
- Polished bevelled claws for precise penetration

Code	Description	Packaging	Box Quantity	Barcode
55-117	10"/254mm Precision Moulding Bar	Loose	2	076174551174

THE PRO'S ADVICE



JOHN DAVIES
CARPENTER

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.

COLD CHISELS & PUNCHES

FATMAX® MASONS CHISELS

STANLEY
FATMAX

16-328



16-331



16-332



- Brick Chisel: For cutting brick and masonry
- Flooring Chisel: For cutting, prying or ripping of hardwood flooring and nails
- Cold Chisel: For Cutting / Shaping Wrought Iron, Cast Iron, Steel, Brass, Bronze, Copper, Aluminium, Bolts, Nuts & Rivets
- Ergonomic, bi-material hand guard protects from over strike.
- Hardened striking end for greater resistance to mushrooming and chipping
- One-piece construction forged from chrome vanadium steel for increased strength and durability.
- Powder coat finish for increased visibility

Code	Description	Packaging	Box Quantity	Barcode
16-328	215 X 100mm FatMax Brick Chisel	Loose	3	076174163285
16-331	275 X 75mm FatMax Floor Chisel	Loose	3	076174163315
16-332	300 X 25mm FatMax Cold Chisel	Loose	3	076174163322

COLD CHISELS

- For Cutting / Shaping Wrought Iron, Cast Iron, Steel, Brass, Bronze, Copper, Aluminium, Nuts & Rivets



Code	Description	Packaging	Box Quantity	Barcode
16-286	140 x 10mm Cold Chisel	Carded	3	076174162868
16-287	150 x 12mm Cold Chisel	Carded	3	076174162875
16-288	170 x 16mm Cold Chisel	Carded	3	076174162882
16-289	175 x 18mm Cold Chisel	Carded	3	076174162899
16-290	200 x 22mm Cold Chisel	Carded	3	076174162905
16-291	300 x 25mm Cold Chisel	Carded	3	076174162912
16-292	300 x 32mm Cold Chisel	Carded	3	076174162929

PUNCH & COLD CHISEL SETS



- Cold Chisel Set includes: 3/8" (10mm), 1/2" (12mm) and 5/8" (16mm)
- Punch and Cold Chisel Set includes:
 - Centre Punches - 1/4" (6mm) and 5/16" (8mm)
 - Prick Punch - 3/32" (4mm)
 - Cold Chisels - 3/8" (10mm), 1/2" (12mm) and 5/8" (16mm)
 - Pin Punches - 1/16" (1.5mm), 1/8" (3mm), 3/32" (4mm), 3/16" (5mm), 1/4" (6mm) and 5/16" (8mm)

Code	Description	Packaging	Box Quantity	Barcode
16-298	3pc Cold Chisel Set	Carded	2	076174162981
16-299	12pc Punch & Cold Chisel Set	Carded	3	076174162998

CUSHION GRIP NAIL PUNCH SET



- Tempered steel for long life
- Elastomer comfort grip handle
- Long bevelled point for a better alignment
- Three colour-coded sizes

Code	Description	Packaging	Box Quantity	Barcode
58-930	3pc Cushion Grip Nail Punch Set (0.8, 1.6, 2.4mm)	Carded	6	076174589306

NAIL PUNCH SET



- Alloy steel is hardened and tempered
- Square head, round knurled body
- Cupped, chamfered tip
- Square head prevents rolling when set down

Code	Description	Packaging	Box Quantity	Barcode
58-230	3pc Nail Punch Set (0.8, 1.6, 2.4mm)	Carded	6	076174582307

PLIERS, SNIP AND



PS CLAMPS



THE PRO'S ADVICE

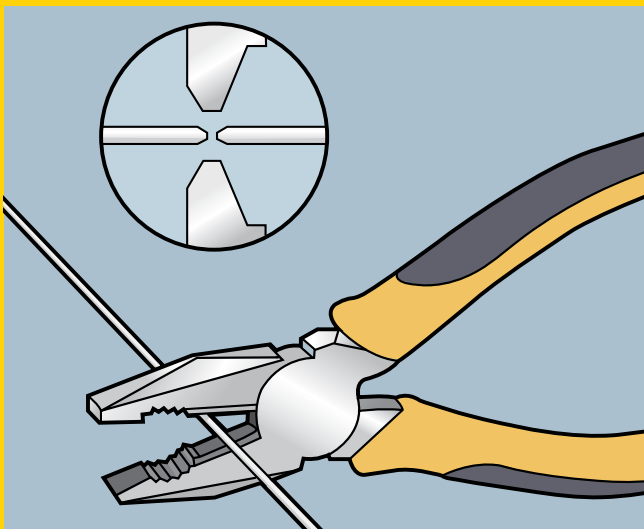


MARK SMITH
CARPENTER

THE RIGHT PLIERS FOR THE JOB

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.

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.

VDE RANGE

Offers additional safety in electrical applications with 1000v rated handles, safe live line working, with handles tested up to 10,000v.

MULTIGRIP 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.

LOCKING PLIERS

Suitable for locking onto flat surfaces such as nuts and bolts or metal bars.

PLIERS

FATMAX® PLIERS

STANLEY
FATMAX



FATMAX® COMBINATION PLIERS



STANLEY
FATMAX

- For gripping & cutting applications

Code	Description	Packaging	Box Quantity	Barcode
89-867	180mm FatMax Combination Pliers	Carded	4	076174898675
89-868	200mm FatMax Combination Pliers	Carded	4	076174898682

FATMAX® DIAGONAL CUTTING PLIERS



STANLEY
FATMAX

- For cutting piano wire, copper wire and aluminium

Code	Description	Packaging	Box Quantity	Barcode
89-858	150mm FatMax Diagonal Cutting Pliers	Carded	4	076174898583
89-859	190mm FatMax Diagonal Cutting Pliers	Carded	4	076174898590

FATMAX® HIGH LEVERAGE DIAGONAL CUTTING PLIERS



STANLEY
FATMAX

- High leverage for heavy duty cutting of piano wire, copper wire and aluminium
- Angled for flush cuts

Code	Description	Packaging	Box Quantity	Barcode
89-861	200mm FatMax High Leverage Diagonal Cutting Pliers	Carded	4	076174898613
89-862	255mm FatMax High Leverage Diagonal Cutting Pliers	Carded	4	076174898620

FATMAX® LONG NOSE PLIERS



STANLEY
FATMAX

- For maximising grip & manoeuvring small objects in confined spaces

Code	Description	Packaging	Box Quantity	Barcode
89-869	150mm FatMax Long Nose Pliers	Carded	4	076174898699
89-870	200mm FatMax Long Nose Pliers	Carded	4	076174898705

FATMAX® BENT LONG NOSE PLIERS



STANLEY
FATMAX

- Long half round section gripping jaws for forming loops with wire or thin strips of metal

Code	Description	Packaging	Box Quantity	Barcode
89-872	200mm FatMax Bent Long Nose Pliers	Carded	4	076174898729

FATMAX® WIRE STRIPPER



STANLEY
FATMAX

- Ideal for stripping up to 10 gauge wire
- Infinitely adjustable solid brass hardware for smooth operation

Code	Description	Packaging	Box Quantity	Barcode
89-873	150mm FatMax Wire Stripper	Carded	4	076174898736

FATMAX® CABLE CUTTER



STANLEY
FATMAX

- Curved jaw design cuts coaxial and other soft cables up to 1/2" diameter

Code	Description	Packaging	Box Quantity	Barcode
89-874	215mm FatMax Cable Cutter	Carded	4	076174898743

FATMAX® END CUTTER



STANLEY
FATMAX

- For very close cropping of wire

Code	Description	Packaging	Box Quantity	Barcode
89-875	150mm FatMax End Cutter	Carded	4	076174898750

FATMAX® MULTIGRIP PLIERS



STANLEY
FATMAX

- Multiple jaw position for heavier and varied gripping applications

Code	Description	Packaging	Box Quantity	Barcode
84-804	254mm FatMax Multigrip Pliers	Carded	2	076174848045

FATMAX® PUSH BUTTON MULTIGRIP PLIERS



STANLEY
FATMAX

- PushLock™ adjustment button
- 17 button locked positions for precision
- Optimised jaw geometry for multiple gripping applications

Code	Description	Packaging	Box Quantity	Barcode
84-647	200mm FatMax Push Button Multigrip Pliers	Carded	4	076174846478
84-648	250mm FatMax Push Button Multigrip Pliers	Carded	4	076174846485
84-649	300mm FatMax Push Button Multigrip Pliers	Carded	4	076174846492

FATMAX® PLIERS SET

STANLEY
FATMAX



- Contents:
180mm Combination
150mm Diagonal cutting
165mm Long Nose
250mm Multigrip

Code	Description	Packaging	Box Quantity	Barcode
84-557	4 Piece FatMax Pliers Set	Carded	4	076174845570

VDE PLIERS

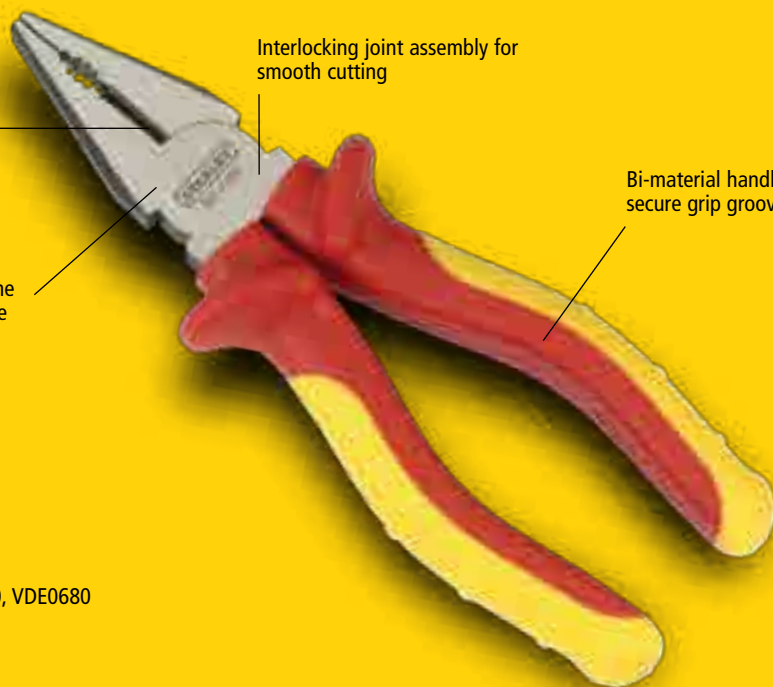
Hand ground, induction hardened blade for long life and accuracy

Heat treated high chrome steel forging for long life and durability

Interlocking joint assembly for smooth cutting

Bi-material handle with secure grip grooving

- Safe live line working to 1,000v
- Individually tested to 10,000v
- Compliant to EN60900, IEC/CEI900, VDE0680
- DIN / ASO / ANSI compliant



VDE COMBINATION PLIERS

- For gripping & cutting applications



Code	Description	Packaging	Box Quantity	Barcode
84-002-S	200mm VDE 1000V Combination Pliers	Carded	4	076174840025

VDE DIAGONAL CUTTING PLIERS



- Ideal for cutting copper wire, aluminium and piano wire

Code	Description	Packaging	Box Quantity	Barcode
84-004-S	210mm VDE 1000V Diagonal Cutting Pliers	Carded	4	076174840049

VDE LONG NOSE PLIERS



- Ideal for maximising grip & manoeuvring small objects in confined spaces

Code	Description	Packaging	Box Quantity	Barcode
84-007-S	210mm VDE 1000V Long Nose Pliers	Carded	4	076174840070

VDE MULTIGRIP PLIERS



- Multiple jaw position for heavier and varied gripping applications

Code	Description	Packaging	Box Quantity	Barcode
84-294	255mm VDE 1000V Multigrip Pliers	Carded	4	076174842944

VDE PLIERS SET

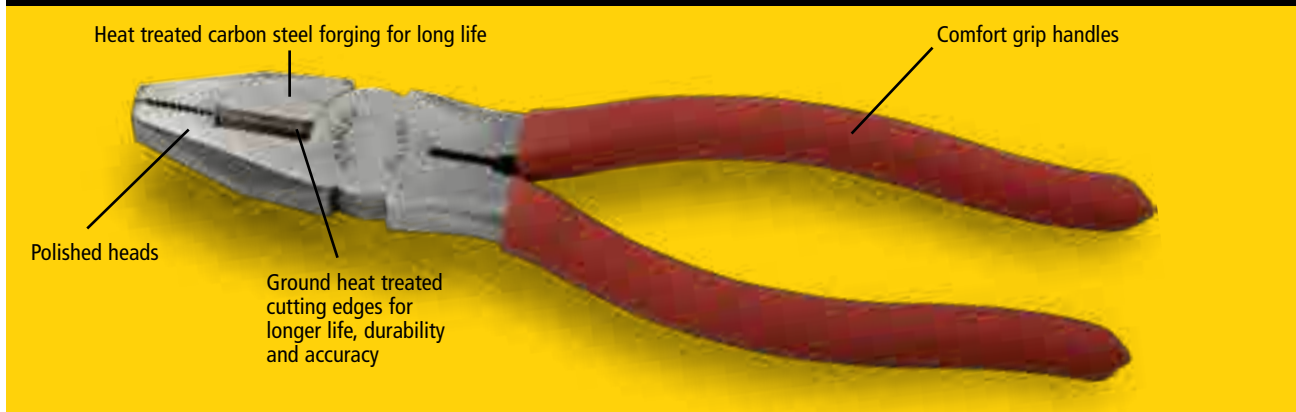


- Contents:
185mm Combination
160mm Diagonal cutting
210mm Long Nose

Code	Description	Packaging	Box Quantity	Barcode
84-011-S	3 Piece VDE 1000V Pliers Set	Case	4	076174840117

RED SERIES PLIERS

RED SERIES PLIERS



RED SERIES COMBINATION PLIERS



- For gripping & cutting applications

Code	Description	Packaging	Box Quantity	Barcode
84-150	178mm Combination Pliers	Carded	6	076174841503
84-151	203mm Combination Pliers	Carded	6	076174841510

RED SERIES DIAGONAL CUTTING PLIERS



- For cutting aluminium, copper wire and piano wire

Code	Description	Packaging	Box Quantity	Barcode
84-131	152mm Diagonal Cutting Pliers	Carded	6	076174841312
84-133	178mm Diagonal Cutting Pliers	Carded	6	076174841336

RED SERIES LONG NOSE PLIERS



- For maximising grip & manoeuvring small objects in confined spaces

Code	Description	Packaging	Box Quantity	Barcode
84-121	152mm Long Nose Pliers	Carded	6	076174841213
84-123	178mm Long Nose Pliers	Carded	6	076174841237

RED SERIES LONG REACH PLIERS



- Extra long to access tighter unreachable areas

Code	Description	Packaging	Box Quantity	Barcode
84-971	279mm Long Reach Pliers	Carded	6	076174849714
84-972	279mm Bent Nose Long Reach Pliers	Carded	6	076174849721

RED SERIES MULTIGRIP PLIERS



- Multiple jaw position for heavier and varied gripping applications

Code	Description	Packaging	Box Quantity	Barcode
84-139	255mm Multigrip Pliers	Carded	6	076174841398

RED SERIES CIRCLIP PLIERS



- For installation and removal of circlips and snap rings

Code	Description	Packaging	Box Quantity	Barcode
84-271	175mm External Straight Circlip Pliers	Carded	12	747752842716
84-272	175mm External Bent Circlip Pliers	Carded	12	747752842723
84-273	175mm Internal Straight Circlip Pliers	Carded	12	747752842730
84-274	175mm Internal Bent Circlip Pliers	Carded	12	747752842747

LOCKING PLIERS



- Hardened steel serrated jaws for long life
- Curved jaw for versatile gripping
- Integrated wire cutter
- Single hand release lever

Code	Description	Packaging	Box Quantity	Barcode
84-369	250mm Locking Pliers	Carded	6	747752843690

AVIATION SNIPS

FATMAX® AVIATION SNIPS

STANLEY
FATMAX



- Forged alloy steel for strength and durability
- Double pivot action for high cutting power
- One handed automatic latch release
- Bi-material easy grip handles
- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel (up to 18 gauge mild sheet 0.7 to 1.2mm)

Code	Description	Packaging	Box Quantity	Barcode
14-562	Left Cut Aviation Snips (Red)	Carded	6	076174145625
14-563	Straight Cut Aviation Snips (Yellow)	Carded	6	076174145632
14-564	Right Cut Aviation Snips (Green)	Carded	6	076174145649
14-566	Long Straight Cut Aviation Snips (Yellow)	Carded	6	076174145663

FATMAX® OFFSET AVIATION SNIPS

STANLEY
FATMAX



- Offset blades for improved ergonomics and cutting in tighter spaces

Code	Description	Packaging	Box Quantity	Barcode
14-567	Left Cut Offset Aviation Snips (Red)	Carded	6	076174145670
14-568	Right Cut Offset Aviation Snips (Green)	Carded	6	076174145687

SCISSORS

SCISSORS

- Cuts: Twine, heavy fabric, strapping and other heavy duty materials



NEW

Code	Description	Packaging	Box Quantity	Barcode
STHT0-14102	Scissors	Carded	6	3253560141028

SPRING CLAMPS

SPRING CLAMPS



- 16 pieces per bag
- 2 x 4" (100mm) Spring Clamps
- 2 x 3" (75mm) Spring Clamps
- 4 x 2" (50mm) Spring Clamps
- 4 x 1" (25mm) Spring Clamps
- 4 x 3/4" (19mm) Spring Clamps

Code	Description	Packaging	Box Quantity	Barcode
83-094	16pc Spring Clamps Set	Carded	2	076174830941

AUTOM

T



MOTIVE TOOLS



TUNE-UP & ELECTRICAL

CIRCUIT TESTER



- Suitable for testing 6-24 volt electrical systems
- Brass body casing and sharp piercing tip with protective cap

Code	Description	Packaging	Box Quantity	Barcode
992426	Circuit Tester	Carded	1	4710515370227

TERMINAL CRIMPING & WIRE STRIPPING PLIERS



- For crimping non-insulated terminals
- Other functions include small bolt cutting to 4mm, wire cutting and wire-stripping capabilities

Code	Description	Packaging	Box Quantity	Barcode
990401-S	Terminal Crimping & Wire Stripping Pliers	Carded	1	4710515371200

CRIMPING TOOL SET



- Crimping pliers with an added 80 piece insulated terminal assortment supplied in a plastic storage case

Code	Description	Packaging	Box Quantity	Barcode
990403B	Crimping Tool Set	Carded	1	4710515371224

MASTER FEELER GAUGE



- Includes 25 blades dual etched with inch & metric sizes
- Sizes from 0.0015" (0.038mm) to 0.035" (0.889mm). 0.0015", 0.002", 0.003", 0.004", 0.005", 0.006", 0.007", 0.008", 0.009", 0.010", 0.011", 0.012", 0.013", 0.014", 0.015", 0.016", 0.018", 0.020", 0.022", 0.024", 0.025", 0.028", 0.030", 0.032", 0.035"

Code	Description	Packaging	Box Quantity	Barcode
997001	Master Feeler Gauge	Carded	1	4710515371361

METRIC FEELER GAUGE



- Includes 25 metric blades from 0.04mm to 1.0mm 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.0mm

Code	Description	Packaging	Box Quantity	Barcode
997013	Metric Feeler Gauge	Carded	1	4710515371408

CLEANING BRUSH SET



- 3 piece set
- Set consists of Nylon, Brass and Stainless Steel bristles with compact plastic handle
- Ideal for many cleaning applications including removal of dirt, rust, peeling paint & engine parts.

Code	Description	Packaging	Box Quantity	Barcode
992130	Cleaning Brush Set	Carded	1	4710515370029

OFFSET DISTRIBUTOR CLAMP WRENCH



- Offset design allows reach around obstructions when tightening or loosening distributor lock nuts.
- 1/2" and 9/16" hex sizes can be used as a double ended tool or pulled apart for single ended use allowing compatibility with 3/8" square drive tools.

Code	Description	Packaging	Box Quantity	Barcode
995562	Offset Distributor Clamp Wrench	Carded	1	4710515370

BATTERY CARRIER STRAP



- Battery carrier strap for easy cartage of top terminal batteries.

Code	Description	Packaging	Box Quantity	Barcode
990191	Battery Carrier Strap	Carded	1	4710515371149

BATTERY POST & TERMINAL CLEANER



- Internal & external wire brushes clean corrosion and dirt build-up from battery terminal posts and cable clamps.
- Use bottom brush for cleaning terminals
- Unscrew top and use inside brush for cleaning cables

Code	Description	Packaging	Box Quantity	Barcode
992296	Battery Post & Terminal Cleaner	Carded	1	4710515370180

ENGINE SERVICE & ACCESSORIES

DELUXE COMPRESSION TESTER KIT



- Large 2-1/2" gauge head with four colour-coded scales: 0-300psi, 21kg/cm, 21 bar and 2100 kpa with convenient side-release valve.
- 13" (330mm) rubber hose with 14/18mm adaptor fittings and a 6" straight adaptor with universal rubber cone provides a deluxe kit for most compression testing requirements.

Code	Description	Packaging	Box Quantity	Barcode
991090	Deluxe Compression Tester Kit	Carded	1	4710515371019

CYLINDER COMPRESSION TESTER



- Large 2-1/2" gauge head with four colour-coded scales 0-300psi, 21kg/cm, 21 bar and 2100 kpa with convenient side-release valve.
- 13" (330mm) rubber hose with 14/18mm adaptor fittings.

Code	Description	Packaging	Box Quantity	Barcode
991092	Cylinder Compression Tester	Carded	1	4710515371026

HEAVY DUTY OIL FILTER WRENCH



- Durable body with spring controlled jaw removes filters fast.
- Suits filter sizes from 2-1/2" to 3-7/8" (63-98mm)

Code	Description	Packaging	Box Quantity	Barcode
997693	Heavy Duty Oil Filter Wrench	Carded	1	4710515370852

SWIVEL GRIP OIL FILTER WRENCHES



- Swivel handle design for hard to reach areas and strong handle mechanism permit a firm positive grip when removing oil filters.

Code	Description	Packaging	Box Quantity	Barcode
997641	To suit 2-3/8" to 2-7/8" (60-73mm) filter diameters	Carded	1	4710515370784
997670	To suit 2-7/8" to 3-1/4" (73-83mm) filter diameters	Carded	1	4710515370814
997671	To suit 3-1/2" to 3-7/8" (89-98mm) filter diameters	Carded	1	4710515370821

3 LEG REVERSIBLE OIL FILTER WRENCH



- Three legged design suiting oil filter sizes from 2-1/2" to 4" (60-100mm) in diameter
- For use with 1/2" square drive tools or 13/16" (21mm) spanner

Code	Description	Packaging	Box Quantity	Barcode
997654	3 Leg Reversible Oil Filter Wrench	Carded	1	4719515370791

ECONOMY STRAP OIL FILTER WRENCH



- Socket type drive body with durable nylon strap. Removes oil filters up to 4-3/4" (120mm) in diameter.
- For use with 1/2" square drive tool or 13/16" (21mm) spanner.

Code	Description	Packaging	Box Quantity	Barcode
997687	Economy Strap Oil Filter Wrench	Carded	1	4710515370845

ENGINE CYLINDER HONE



- Suits cylinders 2" to 7" (50-175mm).
- Unit fitted with 4" (100mm) Medium Grit Stones.
- Flexible shaft and adjustable pressure allow good stability during operation.

Code	Description	Packaging	Box Quantity	Barcode
996800	Engine Cylinder Hone	Carded	1	4710515370746

PISTON RING COMPRESSOR



- Self locking ratchet pawl prevents premature release
- Friction proof edge allows smooth and accurate piston fitting operation
- Suits piston sizes of 2-1/8" to 5" (53-125mm)

Code	Description	Packaging	Box Quantity	Barcode
994021	Piston Ring Compressor	Carded	1	4710515370258

VALVE SPRING COMPRESSOR



- Universal compressor with strong adjustable cam-action, parallel lift and automatic locking suitable for small/medium OHV engines.
- 75-165mm capacity with a 150mm throat clearance.

Code	Description	Packaging	Box Quantity	Barcode
994025	Valve Spring Compressor	Carded	1	4710515370265

VALVE LAPPERS



- Contoured hardwood handles for easy hand valve lapping.
- Two piece set consisting of a small and large sizes.
- Grease, oil and petrol resistant neoprene cups.

Code	Description	Packaging	Box Quantity	Barcode
994018	Valve Lappers	Carded	1	4710515370241

HYDRAULIC VALVE LIFTER PULLER



- Slim design allows fit through push-rod holes
- Expanding jaws enable lifter removal

Code	Description	Packaging	Box Quantity	Barcode
994702	Hydraulic Valve Lifter Puller	Carded	1	4710515370319

MECHANIC'S STETHOSCOPE



- Aluminium sound chamber amplifies even the slightest sounds through a rubber-mounted probe locating internal engine noise
- Disassembles for storage

Code	Description	Packaging	Box Quantity	Barcode
991561	Mechanic's Stethoscope	Carded	1	4710515371101

ANTI-FREEZE TESTER



- Tests concentration of glycol in cooling systems
- Prevent costly cooling system corrosion

Code	Description	Packaging	Box Quantity	Barcode
990105	Anti-Freeze Tester	Carded	1	4710515371187

13 PCE HARMONIC BALANCER PULLER SET



- Drop forged four slot yoke and forcing screw for removal of balancers, vibration dampers, pulleys, gears and flywheels.

Code	Description	Packaging	Box Quantity	Barcode
995002	13 Pce Harmonic Balancer Puller Set	Carded	1	4710515370

HARMONIC BALANCER PULLER SET



- 46 piece set
- Multi-purpose set for removal of balancers, vibration dampers, pulleys, gears and flywheels
- Drop forged four slot yoke with a variety of hex bolts and forcing screw tips provides a complete universal set

Code	Description	Packaging	Box Quantity	Barcode
995001	Harmonic Balancer Puller Set	Carded	1	4710515370494

GASKET SCRAPER

- Removes gaskets and carbon build-up from block and cylinder head surfaces
- Blade width of 1" (25mm)



Code	Description	Packaging	Box Quantity	Barcode
992242	Gasket Scraper	Carded	1	4710515370135

PLASTIC HANDLE PARTS CLEANING BRUSH

- Durable Nylon bristles
- Suitable for use with most cleaning solvents



Code	Description	Packaging	Box Quantity	Barcode
992132	Plastic Handle Parts Cleaning Brush	Carded	1	4710515370036

BRAKE SERVICE TOOLS

HOSE PINCHERS

- Pinch off vacuum, fuel and brake lines easily without damage
- Simple operation for all line clamping requirements



Code	Description	Packaging	Box Quantity	Barcode
991035	Hose Pinchers	Carded	1	4710515370999

REAR DISC BRAKE PISTON CUBE



- Cube design provides six different piston cavity configurations suiting common piston sizes
- For use with 3/8" square drive tool for winding the brake piston into the caliper allowing clearance for new brake pads

Code	Description	Packaging	Box Quantity	Barcode
996589-5	Rear Disc Brake Piston Cube	Carded	1	4710515371422

DISC BRAKE PAD SPREADER



- Makes brake pad changing easy
- Pushes brake piston back to allow clearance to install new brake pads

Code	Description	Packaging	Box Quantity	Barcode
996557	Disc Brake Pad Spreader	Carded	1	4710515370715

ONE MAN BRAKE BLEEDER



- Includes strong magnet to hold bottle above the bleed screw to prevent air re-entry
- Two tapered plugs and adaptor allow use on both wheel and master cylinders

Code	Description	Packaging	Box Quantity	Barcode
997010	One Man Brake Bleeder	Carded	1	4710515371279

STEERING, SUSPENSION & DRIVE-TRAIN

3 IN 1 PRECISION TUBING BENDER



- 180 degree angle scale
- Accurately bends 1/4", 5/16" or 3/8" O.D. tubing
- Quality aluminum body

Code	Description	Packaging	Box Quantity	Barcode
994774	3 in 1 Precision Tubing Bender	Carded	1	4710515370340

TUBE CUTTER



- Wide dual roller design with hardened SK2 cutting wheel
- Cuts copper, brass, aluminium and mild steel tubing from 1/8" to 1-1/8" (3-30mm) O.D.

Code	Description	Packaging	Box Quantity	Barcode
994775	Tube Cutter	Carded	1	4710515370

PITMAN ARM PULLER



- Used to remove pitman arm from steering box
- Heat-treated, drop forged yoke with heavy duty forcing screw
- 1-5/16" (33mm) opening with a 2-1/2" (60mm) depth

Code	Description	Packaging	Box Quantity	Barcode
995008	Pitman Arm Puller	Carded	1	4710515370524

STEERING WHEEL PULLER



- Sliding bolt assembly allows universal fit for most steering wheels. Can also be used for removing pulleys, small flywheels, flanges and gears.
- 3" hex bolts supplied in sizes: 3/8" UNC, 5/16" UNC and 5/16" UNF.

Code	Description	Packaging	Box Quantity	Barcode
995000	Steering Wheel Puller	Carded	1	4710515371354

BALL JOINT SEPERATOR



- Heat-treated, drop forged steel body and bolt for long life usage.
- Separates ball joints where space is restricted.
- Jaw opening: 19mm minimum, 38mm maximum

Code	Description	Packaging	Box Quantity	Barcode
995010	Ball Joint Separator	Carded	1	4710515370

MINI BALL JOINT SEPARATOR



- Ideal for cars with limited access
- Drop forged heat treated steel built to withstand heavy use
- Jaw width - 19mm
- Overall length - 200mm

Code	Description	Packaging	Box Quantity	Barcode
990447-S	Mini Ball Joint Separator	Carded	1	4710515370

COIL SPRING COMPRESSOR SET



- Tempered carbon steel lead screws and ductile casted jaws with "wrap over" design, provide a safe and positive grip on coil springs in limited working areas.
- 9" (230mm) maximum jaw opening capacity for use with 1/2" square drive.

Code	Description	Packaging	Box Quantity	Barcode
995020	Coil Spring Compressor Set	Carded	1	4710515370562

PRY BAR SET



- Kit comprises of four bars with overall lengths of: 8" (200mm), 12" (300mm), 18" (450mm) and 24" (600mm)
- Heat-treated, drop forged steel blades with high impact resistant handles providing comfortable grip and powerful leverage.

Code	Description	Packaging	Box Quantity	Barcode
992237	Pry Bar Set	Carded	1	4710515370128

DIAL TYPE TYRE GAUGE



- 10-60 psi (68.9-413.7 kpa) scale.
- All metal construction.
- Holds pressure readings during use.
- Pressure release button for gauge reset.

Code	Description	Packaging	Box Quantity	Barcode
990501-S	Dial Type Tyre Gauge	Carded	1	4710515371248

LOW PRESSURE TYRE GAUGE



- Measures 5 to 50 psi (68.9 - 827.3 kpa)
- Pencil type gauge with pocket clip.

Code	Description	Packaging	Box Quantity	Barcode
990502-S	Low Pressure Tyre Gauge	Carded	1	4710515371255

4 IN 1 VALVE STEM REPAIR TOOL



- High grade tempered steel.
- Installs and removes valve cores.
- Rethreads inner & outer valve stem threads.
- Installs new valve stems in tubeless tyres.

Code	Description	Packaging	Box Quantity	Barcode
994711	4 in 1 Valve Stem Repair Tool	Carded	1	4710515371330

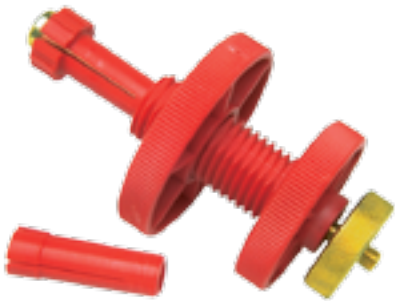
AIR BLOW GUN



- For all “blow” cleaning applications.
- High impact plastic body with built in hanging slot.
- 1/4” NPT Inlet connection.

Code	Description	Packaging	Box Quantity	Barcode
991551	Air Blow Gun	Carded	1	4710515371095

UNIVERSAL CLUTCH ALIGNING TOOL



- Unique design aligns and assembles clutch on the workbench for easy installation
- Ideal for late-model front wheel drives that have no pilot bearing in flywheel
- Suits most vehicles up to 5 tons with single plate clutches

Code	Description	Packaging	Box Quantity	Barcode
997058	Universal Clutch Aligning Tool	Carded	1	4710515371507

BEARING PACKER



- Operated by air or hand powered grease gun
- Fast & efficient operation
- Durable, non-corrosive plastic cones
- Suits tapered roller bearings –
 - Max I.D. 3-15/16” (100mm)
 - Min I.D. 29/64” (11.5mm)
 - Max height 1-3/4” (44mm)

Code	Description	Packaging	Box Quantity	Barcode
997622	Bearing Packer	Carded	1	4710515371484

SPECIALTY SERVICE TOOLS

SPOT WELD CUTTER



- Quality alloy steel cutting blades cut 3/8" holes in most materials.
- 1/4" arbor with retracting pilot assures accurate cuts.
- 1/4" hex shaft for use with any variable speed drill.

Code	Description	Packaging	Box Quantity	Barcode
997866	Spot Weld Cutter	Carded	1	4710515370937

REPLACEMENT SPOT WELD CUTTER BLADES



- 3 pce replacement blade pack to suit 997866

Code	Description	Packaging	Box Quantity	Barcode
997875	Replacement Spot Weld Cutter Blades	Carded	1	4710515370937

DOOR HANDLE REMOVER



- For removal of door handle clips, door panel clips and headlight springs

Code	Description	Packaging	Box Quantity	Barcode
997852	Door Handle Remover	Carded	1	4710515370913

15 SLOT SPANNER RACK



- Durable plastic rack holds 15 spanners.

Code	Description	Packaging	Box Quantity	Barcode
991413	15 Slot Spanner rack	Carded	1	4710515371088

TELESCOPIC INSPECTION MIRROR



- 1" x 2" (25mm x 50mm) swivelling mirror head.
- Telescopic extension extends to 19-11/16" (184mm-500mm).
- Pen type design with pocket clip.

Code	Description	Packaging	Box Quantity	Barcode
998025	Telescopic Inspection Mirror	Carded	1	4710515370968

FLEXIBLE MAGNETIC PICK-UP TOOL



- 500mm in length
- Comfortable handle with flexible shaft that bends and holds in all positions.
- Ideal for working in any hard to reach areas.

Code	Description	Packaging	Box Quantity	Barcode
998001	Flexible Magnetic Pick-Up Tool	Carded	1	4710515370944

MAGNETIC PARTS TRAY



- Size: 6" (150mm diameter)
- Magnetic based stainless steel tray holds itself and contents in any position avoiding loss of parts.
- Suitable for holding bolts, nuts, screws, nails, washers etc whilst working.

Code	Description	Packaging	Box Quantity	Barcode
991401B	Magnetic Parts Tray	Carded	1	4710515371125

MAGNETIC PARTS TRAY - LARGE



- Size: 230mm x 105mm
- Double magnetic based stainless steel tray holds itself and contents in any position avoiding loss of parts.
- Suitable for holding bolts, nuts, screws, nails, washers etc with twice the holding area of the 991401B tray.

Code	Description	Packaging	Box Quantity	Barcode
991404B	Magnetic Parts Tray - Large	Carded	1	4710515371132

SCREW EXTRACTOR SET



- 6 piece screw extractor set in drill sizes: 1/8", 1/4", 5/16", 7/16", 9/16" and 3/4".
- Removes broken studs easily.
- Use with correct sized HSS drill.

Code	Description	Packaging	Box Quantity	Barcode
992223	Screw Extractor Set	Carded	1	4710515370098

STUD PULLER SOCKET SET



- 4 piece metric set
- Sizes: 6mm, 8mm, 10mm & 12mm.
- Heat-treated, alloy steel sockets to pull and remove bolts with broken bolt heads.

Code	Description	Packaging	Box Quantity	Barcode
992267	Stud Puller Socket Set	Carded	1	4710515370142

STUD REMOVER



- Used to extract studs from 1/4" to 3/4" (6-19mm).
- For use with 1/2" square drive tools.

Code	Description	Packaging	Box Quantity	Barcode
998400	Stud Remover	Carded	1	4710515371460

NUT SPLITTER SET



- 2 piece set
- Removes rusted or seized nuts easily without damaging bolt thread.
- 3-3/4" nut splitter for use on nuts 1/8" to 5/8" (3-8mm).
- 4-3/4" nut splitter for use on nuts 3/8" to 1" (5-25mm).

Code	Description	Packaging	Box Quantity	Barcode
992227	Nut Splitter Set	Carded	1	4710515370104

THREAD FILES INTERNAL/EXTERNAL



- Internal External/Thread files for restoring damaged threads on bolts, studs & nuts
- Metric Pitches - 0.80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm
- SAE Pitches - 10, 11, 12, 14, 16, 18, 20, 24TPI

Code	Description	Packaging	Box Quantity	Barcode
998404	Metric Internal / External Thread Files	Carded	1	9311911330225
998405	AF Internal / External Thread Files	Carded	1	9311911330232

4 PIECE MINI PICK AND HOOK SET



- Ideal to assist with 'O' ring removal / installation
- Contained in handy plastic carry tray

Code	Description	Packaging	Box Quantity	Barcode
997673	4 Pce Mini Pick and Hook Set	Carded	1	4710515371491



MECH



ANIMALS TOOLS



THE PRO'S ADVICE



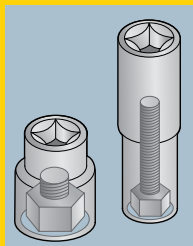
THE RIGHT SOCKETRY FOR THE JOB

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.

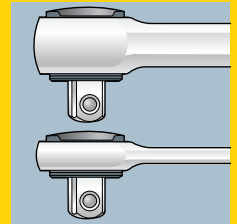
Maxi Drive profile sockets are the most efficient and offer protection to both the fastener and the socket wall by taking the driving force away from the extreme corners of the nut where there is the greatest risk of damage.

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" 1/2" or 3/4" 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 50mm.



When working with oily hands it is important that the ratchet handle incorporates a quick socket release facility.

THE RIGHT SPANNER FOR THE JOB

COMBINATION SPANNERS

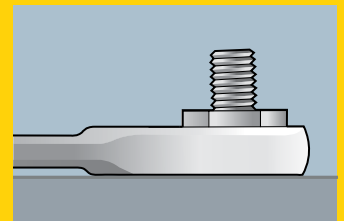
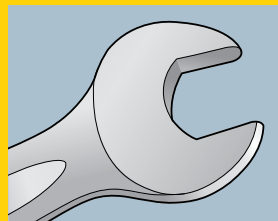
These combine in a single tool an open-ended jaw and a ring, both have the same dimension. The open-ended jaw is offset by 15° which enables the operator to turn any nut provided there is even a very small amount of access. The Bi-Hex (12 point) Ring-end is also cranked at 15° from the horizontal, which enables you to grip the handle without risking injury to the knuckles.



- 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

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.



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.

THE PRO'S ADVICE



MAKE YOUR SPANNER WORK HARDER

COMBINATION SPANNERS

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

QUALITY

- Stanley sockets and spanners are manufactured from premium grade Chrome Vanadium steel
- Manufactured to meet and exceed relevant international quality standards

TOOL KITS

244PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets:
Metric: 4, 5, 6, 7, 8, 9, 10mm
A/F: 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- 1/4" Drive Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Universal Joint, Bit Adaptor 1/4" Bits: 18 Assorted Screwdrivers, Hex & Torx®
- 3/8" Drive Standard Sockets:
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- 3/8" Drive Deep Sockets:
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- 3/8" Drive Socket Accessories: Ratchet, 75 & 150mm Extensions, Universal Joint, 5/8" & 13/16" Spark Plug Sockets
- 1/2" Drive Standard Sockets:
Metric: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1", 1-1/16, 1-1/8, 1-3/16, 1-1/4"
- 1/2" Drive Socket Accessories: Ratchet, 75, 125 & 250mm Extensions, Breaker Bar, Universal Joint, 5/8" & 13/16" Spark Plug Sockets
- Combination Spanners:
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm
A/F: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"
- Screwdrivers: 5 x Standard Tip, 5 x Phillips®, 6 x Precision
- Pliers: 250mm Multigrip, 200mm Combination, 200mm Long Nose, 190mm Diagonal Cutting, 250mm Locking, Circlip Internal Straight, Circlip External Straight
- Other Tools: 9 x Metric Hex Keys, 12 x Imperial Hex Keys, 9 x Torx® Keys, 7pc Punch & Chisel Set, 31pc Security Bit Kit, 3 x Adjustable Wrenches, Hammer, Hacksaw, Tape Rule, Knife
- Heavy Duty 9 Drawer Tool Chest 660mm W x 307mm D x 433mm H

Code	Description	Packaging	Box Quantity	Barcode
95-989	244pc Metric & A/F Tool Kit	Box	1	9300691959894

160PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets:
Metric: 5, 6, 7, 8, 9, 10, 11, 12mm
A/F: 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- 1/4" Drive Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Bit Adaptor
- 1/4" Bits: 18 Assorted Screwdriver, Hex & Torx®
- 3/8" Drive Standard Sockets:
Metric: 10, 11, 12, 13, 14, 15, 16, 17mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- 3/8" Drive Socket Accessories: Ratchet, 75 & 150mm Extensions, Universal Joint, 5/8" & 13/16" Spark Plug Sockets
- 1/2" Drive Standard Sockets:
Metric: 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm
A/F: 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"
- 1/2" Drive Socket Accessories: Ratchet, 75 & 125mm Extensions, Breaker Bar, Universal Joint
- Combination Spanners:
Metric: 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Screwdrivers: 5 x Standard Tip, 5 x Phillips®, 6 x Precision
- Pliers: 250mm Multigrip, 200mm Combination, 200mm Long Nose, 190mm Diagonal Cutting, 250mm Locking, Circlip Internal Straight, Circlip External Straight
- Other Tools: 9 x Metric Hex Keys, 12 x Imperial Hex Keys, 9 x Torx® Keys, 7pc Punch & Chisel Set, 3 x Adjustable Wrenches, Hammer, Hacksaw, Tape Rule
- Heavy Duty 9 Drawer Tool Chest 660mm W x 307mm D x 433mm H

Code	Description	Packaging	Box Quantity	Barcode
95-988	160pc Metric & A/F Tool Kit	Box	1	9300691959887

154PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets:
Metric: 5, 6, 7, 8, 9, 10, 11, 12mm
A/F: 3/16, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- 1/4" Drive Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Bit Adaptor,
- 1/4" Bits: 18 Assorted Screwdriver, Hex & Torx®
- 3/8" Drive Standard Sockets:
Metric: 10, 11, 12, 13, 14, 15, 16, 17mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- 3/8" Drive Socket Accessories: Ratchet, 75 & 150mm Extensions, Universal Joint, 5/8" & 13/16" Spark Plug Sockets
- 1/2" Drive Standard Sockets:
Metric: 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm
A/F: 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"
- 1/2" Drive Socket Accessories: Ratchet, 75 & 125mm Extensions, Breaker Bar, Universal Joint
- Combination Spanners:
Metric: 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Screwdrivers: 2 x Standard Tip, 2 x Phillips®, 6 x Precision
- Pliers: 250mm Multigrips, 178mm Combination, 178mm Long Nose, 178mm Diagonal Cutting, 250mm Locking, Circlip Internal Straight, Circlip External Straight
- Other Tools: 9 x Metric Hex Keys, 12 x Imperial Hex Keys, 9 x Torx® Keys, 7pc Punch & Chisel Set, Adjustable Wrench, Hammer, Hacksaw, Tape Rule
- 5 Tray Cantilever Tool Box 464mm W x 206mm D x 205mm H

Code	Description	Packaging	Box Quantity	Barcode
95-987	154pc Metric & A/F Tool Kit	Box	1	9300691959870

156PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets
Metric: 4, 5, 6, 7, 8, 9, 10mm
A/F: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8"
- 1/4" Drive Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Uni Joint, Bit Holder
- 3/8" Drive Standard Sockets
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17mm
A/F: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- 3/8" Drive Socket Accessories: Ratchet, 75 & 150mm Extensions, Uni Joint
- 3/8" Drive Spark Plug Sockets: 5/8 & 13/16"
- 1/2" Drive Standard Sockets
Metric: 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32mm
A/F: 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1", 1-1/16, 1-1/8, 1-3/16, 1-1/4"
- 1/2" Drive Socket Accessories: Ratchet, 75, 125 & 250mm Extensions, Uni Joint, Flex Bar
- Combination Spanners
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Ratchet Screwdriver with bits
- Metric & Imperial Hex Keys – Long Ball Point
- 250mm Adjustable Wrench
- 178mm Combination Pliers
- 152mm Diagonal Cutting Pliers
- 152mm Long Nose Pliers

NEW

Code	Description	Packaging	Box Quantity	Barcode
71-609	156pc Metric & A/F Tool Kit	Case	1	9300691716091

132PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets:
Metric: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10mm
A/F: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8"
- 1/4" Drive Socket Accessories: Heavy Duty Ratchet, 50 & 150mm Extensions, Universal Joint, Socket Driver, Bit Holder
- 1/2" Drive Standard Sockets:
Metric: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4"
- 1/2" Drive Spark Plug Sockets: 5/8 & 13/16"
- 1/2" Drive Socket Accessories: Heavy Duty Ratchet, 75, 125 & 250mm Extensions, Universal Joint, Flex Bar
- 33 Assorted 1/4" Bits, Screwdriver, Hex & Torx®
- Combination Spanners:
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
A/F: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Hex Key Set – Long Ball Type: 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm
- Screwdrivers:
Slotted 5x100mm, 6x150mm
Phillips® #1x100mm, #2x150mm
- 178mm Combination Pliers
- 152mm Diagonal Cutting Pliers
- 152mm Long Nose Pliers
- Adjustable Wrench: 300mm

Code	Description	Packaging	Box Quantity	Barcode
99-059	132pc Metric & A/F Tool Kit	Case	1	9300691990590

94PC METRIC & A/F TOOL KIT



- 1/4" Drive Standard Sockets
Metric: 4, 5, 6, 7, 8, 9, 10mm
A/F: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8"
- 1/4" Drive Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Uni Joint, Bit Holder
- 3/8" Drive Standard Sockets
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22mm
A/F: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8"
- 3/8" Drive Socket Accessories: Ratchet, 75 & 150mm Extensions, Uni Joint
- 3/8" Drive Spark Plug Sockets: 5/8 & 13/16"
- Combination Spanners
Metric: 8, 10, 12, 13, 14, 15, 16, 17, 18, 19mm
- Ratchet Screwdriver with bits
- Metric & Imperial Hex Keys – Long Ball Point
- 200mm Adjustable Wrench
- 178mm Combination Pliers

NEW

Code	Description	Packaging	Box Quantity	Barcode
71-610	94pc Metric & A/F Tool Kit	Case	3	9300691716107

68PC METRIC TOOL KIT



- 1/4" Drive Standard Sockets:
Metric: 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- 1/4" Drive Socket Accessories: Heavy Duty Ratchet, 150mm Extension, Spinner Handle, Bit Adaptor
- 1/2" Drive Standard Sockets:
Metric: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32mm
- 1/2" Drive Spark Plug Sockets: 5/8" & 13/16"
- 1/2" Drive Socket Accessories: Heavy Duty Ratchet, 125 & 250mm Extensions, Breaker Bar, Uni Joint
- 18 Assorted 1/4" Bits: Screwdriver, Hex & Torx®
- Combination Spanners:
Metric: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm

Code	Description	Packaging	Box Quantity	Barcode
95-938	68pc Metric Tool Kit	Case	3	9300691959382

SOCKET SETS

44PC METRIC & A/F 1/4" DRIVE SOCKET SET



- Metric Sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- A/F Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- Metric Deep Sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
- A/F Deep Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- Socket Accessories: Ratchet, Spinner Handle, Flex Handle, 50 & 150mm Extensions, Universal Joint

Code	Description	Packaging	Box Quantity	Barcode
89-536	44pc 1/4" Drive Metric & A/F Socket Set	Case	2	9300691895369

21PC METRIC & A/F 1/4" DRIVE SOCKET SET



- Metric Sockets: 5, 6, 7, 8, 9, 10, 11, 12, 13mm
- A/F Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 3/8, 7/16, 1/2"
- Socket Accessories: Ratchet, 50 & 150mm Extensions, Socket Driver, Uni Joint

Code	Description	Packaging	Box Quantity	Barcode
89-507	21pc 1/4" Drive Metric & A/F Socket Set	Case	4	9300691895079

40PC METRIC & A/F 1/4" & 3/8" DRIVE SOCKET SET



- 1/4" Drive Sockets & Accessories
- Metric Sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12mm
 - A/F Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
 - Socket Accessories: Socket Driver
- 3/8" Drive Sockets & Accessories
- Metric Sockets: 8, 10, 11, 12, 13, 14, 16, 17, 19mm
 - A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
 - Spark Plug Sockets: 5/8, 13/16"
 - Socket Accessories: Ratchet, 75mm Extension, Adaptor

Code	Description	Packaging	Box Quantity	Barcode
89-506	40pc 1/4" & 3/8" Drive Metric & A/F Socket Set	Case	2	9300691895062

37PC METRIC & A/F 1/4" & 3/8" DRIVE SOCKET SET



1/4" Drive Sockets & Accessories

- Metric Sockets: 4, 5, 6, 7, 8, 10, 11, 12mm
- A/F Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2"
- Socket Accessories: Socket Driver

3/8" Drive Sockets & Accessories

- Metric Sockets: 8, 10, 11, 12, 13, 14, 16, 17, 19mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Socket Accessories: Ratchet, Adaptor

Code	Description	Packaging	Box Quantity	Barcode
89-518	37pc 1/4" & 3/8" Drive Metric & A/F Socket Set	Case	2	9300691895185

50PC METRIC & A/F 1/4" & 1/2" DRIVE SOCKET SET



1/4" Drive Sockets & Accessories

- Metric Sockets: 4, 5, 6, 7, 8, 9, 10mm
- A/F Sockets: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8"
- Socket Accessories: Ratchet, 50 & 150mm Extensions, Universal Joint

1/2" Drive Sockets & Accessories

- Metric Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 27mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1"
- Spark Plug Sockets: 5/8, 13/16"
- Socket Accessories: Ratchet, Extension 75, 125mm, Uni Joint

Code	Description	Packaging	Box Quantity	Barcode
89-535	50pc 1/4" & 1/2" Drive Metric & A/F Socket Set	Case	2	9300691895352

42PC METRIC & A/F 3/8" DRIVE SOCKET SET



- Metric Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
- Metric Deep Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- A/F Deep Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Socket Accessories: Ratchet, 75 & 150mm Extensions, Uni Joint

Code	Description	Packaging	Box Quantity	Barcode
89-508	42pc 3/8" Drive Metric & A/F Socket Set	Case	2	9300691895086

46PC METRIC & A/F 3/8" DRIVE SOCKET SET - INCLUDES 1/4" BITS



1/4" Drive Sockets Accessories

- Socket Driver, Bit Holder, 6x hex Bits/ Torx® Bits, Screwdriver Bits

3/8" Drive Sockets & Accessories

- Metric Sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"
- Spark Plug Sockets: 5/8, 13/16"
- Socket Accessories: Ratchet, 75 & 150mm Extensions, Uni Joint, Adaptor

Code	Description	Packaging	Box Quantity	Barcode
89-516	46pc 3/8" Drive Metric & A/F Socket Set - Includes 1/4" Bits	Case	2	9300691895086

38PC 1/2" DRIVE METRIC & A/F SOCKET & SPANNER SET



1/2" Drive Sockets & Accessories

- Metric Sockets: 10, 12, 13, 14, 15, 16, 17, 18, 19, 24mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8, 15/16"
- Socket Accessories: Ratchet, 125mm Extension, Flex Bar, Uni Joint Ring & Open End Spanners
- Metric Spanners: 8, 10, 12, 13, 14, 16, 17, 19mm
- A/F Spanners: 3/8, 7/16, 1/2, 9/16, 5/8, 3/4, 7/8"

Code	Description	Packaging	Box Quantity	Barcode
89-505	38pc 1/2" Drive Metric & A/F Socket & Spanner Set	Case	2	9300691895055

43PC 1/2" DRIVE METRIC & A/F SOCKET SET



- Metric Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32mm
- A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4"
- Spark Plug Sockets: 5/8, 13/16"
- Socket Accessories: Ratchet, 75, 125 & 150mm Extensions, Flex Bar, Uni Joint

Code	Description	Packaging	Box Quantity	Barcode
89-509	43pc 1/2" Drive Metric & A/F Socket Set	Case	2	9300691895093

43PC 1/2"DRIVE METRIC & A/F SOCKET SET - INCLUDES 1/4" BITS



1/4" Drive Sockets Accessories

- Socket Driver, Bit Holder, 6x hex Bits/ Torx® Bits, Screwdriver Bits

1/2" Drive Sockets & Accessories

- Drive Metric Sockets: 10, 12, 13, 14, 17, 18, 19, 21, 24mm
- Drive A/F Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"
- Drive Socket Accessories: Ratchet, 75 & 250mm Extensions, Uni Joint

Code	Description	Packaging	Box Quantity	Barcode
89-517	43pc 1/2" Drive Metric & A/F Socket Set - Includes 1/4" Bits	Case	2	9300691895178

26PC 3/4"DRIVE METRIC & A/F SOCKET SET



- Metric Sockets: 22, 24, 27, 30, 32, 36, 41, 46, 50mm

- A/F Sockets: 7/8, 15/16, 1, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-5/8, 1-3/4, 1-7/8, 2"

- Socket Accessories: Ratchet, Sliding T-Handle, Extensions 100mm, 200mm

Code	Description	Packaging	Box Quantity	Barcode
89-537	26pc 3/4" Drive Metric & A/F Socket Set	Case	1	9300691940243

21PC 3/8" & 1/2"DRIVE THRU DRIVE SOCKET SET



- ThruDrive Sockets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"

- ThruDrive Sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm

- 75mm ThruDrive Extension, ThruDrive Ratchet

- 3/8" & 1/2" Square Drive Socket Adaptors

Code	Description	Packaging	Box Quantity	Barcode
89-811	21pc 3/8" & 1/2" Drive Thru Drive Socket Set	Case	3	076174898118

SPANNER SETS

38PC METRIC & A/F COMBINATION SPANNER SET



- Metric: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32mm
- A/F: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4"

NEW

Code	Description	Packaging	Box Quantity	Barcode
71-611	38pc Metric & A/F Combination Spanner Set	Wallet	2	9300691716114

24PC METRIC & A/F COMBINATION SPANNER SET



- Metric: 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22mm
- A/F: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"

Code	Description	Packaging	Box Quantity	Barcode
89-520	24pc Metric & A/F Combination Spanner Set	Wallet	4	9300691940236

16PC METRIC & A/F COMBINATION SPANNER SET



- Metric: 8, 10, 11, 12, 13, 14, 15, 17mm
- A/F: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 3/4"

Code	Description	Packaging	Box Quantity	Barcode
89-542	16pc Metric & A/F Combination Spanner Set	Wallet	4	9300691940229

16PC METRIC COMBINATION SPANNER SET



- Metric spanners: 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24mm

Code	Description	Packaging	Box Quantity	Barcode
70-162-S	16pc Metric Combination Spanner Set	Case	2	9300691701622

13PC A/F COMBINATION SPANNER SET



- A/F spanners: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1"

Code	Description	Packaging	Box Quantity	Barcode
70-163	13pc A/F Combination Spanner Set	Case	2	9300691701639

7PC METRIC JUMBO COMBINATION SPANNER SET



- Metric spanners: 24, 27, 30, 32, 33, 36, 38mm

Code	Description	Packaging	Box Quantity	Barcode
96-216	7pc Metric Jumbo Combination Spanner Set	Wallet	2	9300691962160

9PC A/F JUMBO COMBINATION SPANNER SET

- A/F spanners: 15/16, 1", 1-1/16, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2"



Code	Description	Packaging	Box Quantity	Barcode
96-217	9pc A/F Jumbo Combination Spanner Set	Wallet	2	9300691962177

7PC METRIC GEARED SPANNER SET

- 72 Tooth high grade ratchet mechanism for fine adjustment
- Metric spanners: 9, 10, 11, 12, 13, 14, 15mm



Code	Description	Packaging	Box Quantity	Barcode
94-543	7pc Metric Geared Spanner Set	Plastic Card	2	076174945430

7PC A/F GEARED SPANNER SET

- 72 Tooth high grade ratchet mechanism for fine adjustment
- A/F spanners: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"



Code	Description	Packaging	Box Quantity	Barcode
94-542	7pc A/F Geared Spanner Set	Plastic Card	2	076174945423

SOCKETS & ACCESSORIES

SOCKET ACCESSORIES



Code	Description	Packaging	Box Quantity	Barcode
89-817	1/4" Drive Reversible Ratchet	Carded	10	3253564879286
95-895	1/4" Drive Cushion Grip Reversible Ratchet	Carded	10	076174958959
91-059	1/4" Drive 50mm Extension	Carded	10	076174404654
86-007	1/4" Drive 150mm Extension	Carded	10	076174401240
86-004	1/4" Drive Spinner Handle	Carded	10	076174401226
86-011	1/4" Drive Universal Joint	Carded	20	076174401257
89-818	3/8" Drive Reversible Ratchet	Carded	10	3253564879323
95-894	3/8" Drive Cushion Grip Reversible Ratchet	Carded	10	076174958942
86-206	3/8" Drive 75mm Extension	Carded	10	3253564862066
86-207	3/8" Drive 150mm Extension	Carded	10	3253564862073
86-211	3/8" Drive Universal Joint	Carded	20	076174401653
86-214	3/8" Female to 1/4" Male Adaptor	Carded	20	076174401660
89-819	1/2" Drive Reversible Ratchet	Carded	5	3253564879309
95-893	1/2" Drive Cushion Grip Reversible Ratchet	Carded	5	076174958935
89-933	1/2" Drive Thru Drive Ratchet	Carded	10	3253564899338
86-415	1/2" Drive 375mm Flex Bar	Carded	10	3253564864152
88-930	1/2" Drive 75mm Extension	Carded	10	3253564889308
86-407	1/2" Drive 125mm Extension	Carded	10	3253564864077
86-408	1/2" Drive 250mm Extension	Carded	10	3253564864084
86-411	1/2" Drive Universal Joint	Carded	20	076174402131
86-414	1/2" Female to 3/8" Male Adaptor	Carded	20	3253564864145

1/4" DRIVE SOCKETS



- Fully forged from high grade chrome vanadium steel
- Nickel chrome plating protects against corrosion

Code	Description	Packaging	Box Quantity	Barcode
86-102	1/4" Drive 5mm 6pt Socket	Carded	20	076174401530
86-103	1/4" Drive 6mm 6pt Socket	Carded	20	076174401547
86-104	1/4" Drive 7mm 6pt Socket	Carded	20	076174401554
86-105	1/4" Drive 8mm 6pt Socket	Carded	20	076174401561
86-106	1/4" Drive 9mm 6pt Socket	Carded	20	076174401578
86-107	1/4" Drive 10mm 6pt Socket	Carded	20	076174401585
86-108	1/4" Drive 11mm 6pt Socket	Carded	20	076174401592
86-109	1/4" Drive 12mm 6pt Socket	Carded	20	076174401608
86-112	1/4" Drive 13mm 6pt Socket	Carded	20	076174861129
86-022	1/4" Drive 3/16" A/F 6pt Socket	Carded	20	076174401271
86-024	1/4" Drive 1/4" A/F 6pt Socket	Carded	20	076174401295
86-025	1/4" Drive 9/32" A/F 6pt Socket	Carded	20	076174401301
86-026	1/4" Drive 5/16" A/F 6pt Socket	Carded	20	076174401318
86-027	1/4" Drive 11/32" A/F 6pt Socket	Carded	20	076174401325
86-028	1/4" Drive 3/8" A/F 6pt Socket	Carded	20	076174401332
86-029	1/4" Drive 7/16" A/F 6pt Socket	Carded	20	076174401349
86-030	1/4" Drive 1/2" A/F 6pt Socket	Carded	20	076174401356

3/8" DRIVE SOCKETS



- Fully forged from high grade chrome vanadium steel
- Nickel chrome plating protects against corrosion

Code	Description	Packaging	Box Quantity	Barcode
86-343	3/8" Drive 8mm 12pt Socket	Carded	20	076174401998
86-344	3/8" Drive 9mm 12pt Socket	Carded	20	076174402001
86-345	3/8" Drive 10mm 12pt Socket	Carded	20	076174402018
86-346	3/8" Drive 11mm 12pt Socket	Carded	20	076174402025
86-347	3/8" Drive 12mm 12pt Socket	Carded	20	076174402032
86-348	3/8" Drive 13mm 12pt Socket	Carded	20	076174402049
86-349	3/8" Drive 14mm 12pt Socket	Carded	20	076174402056
86-350	3/8" Drive 15mm 12pt Socket	Carded	20	076174402063
86-351	3/8" Drive 16mm 12pt Socket	Carded	20	076174402070
86-352	3/8" Drive 17mm 12pt Socket	Carded	20	076174402087
88-146	3/8" Drive 18mm 12pt Socket	Carded	20	076174402803
88-147	3/8" Drive 19mm 12pt Socket	Carded	20	076174402810
86-338	3/8" Drive 8mm Deep 12pt Socket	Carded	20	076174863383
86-339	3/8" Drive 9mm Deep 12pt Socket	Carded	20	076174863390
86-362	3/8" Drive 10mm Deep 12pt Socket	Carded	20	076174404814
86-363	3/8" Drive 11mm Deep 12pt Socket	Carded	20	076174404821
86-364	3/8" Drive 12mm Deep 12pt Socket	Carded	20	076174404838
86-365	3/8" Drive 13mm Deep 12pt Socket	Carded	20	076174404845
86-366	3/8" Drive 14mm Deep 12pt Socket	Carded	20	076174404852
86-367	3/8" Drive 15mm Deep 12pt Socket	Carded	20	076174404869
86-368	3/8" Drive 16mm Deep 12pt Socket	Carded	20	076174863680
86-369	3/8" Drive 17mm Deep 12pt Socket	Carded	20	076174863697
86-370	3/8" Drive 18mm Deep 12pt Socket	Carded	20	076174863703
86-371	3/8" Drive 19mm Deep 12pt Socket	Carded	20	076174863710
86-260	3/8" Drive 1/4" A/F 12pt Socket	Carded	20	076174862607
86-261	3/8" Drive 5/16" A/F 12pt Socket	Carded	20	076174401684
91-132	3/8" Drive 3/8" A/F 12pt Socket	Carded	20	076174401691
91-138	3/8" Drive 7/16" A/F 12pt Socket	Carded	20	076174401707
91-151	3/8" Drive 1/2" A/F 12pt Socket	Carded	20	076174401714
91-186	3/8" Drive 9/16" A/F 12pt Socket	Carded	20	076174401721
91-283	3/8" Drive 5/8" A/F 12pt Socket	Carded	20	076174401738
88-176	3/8" Drive 11/16" A/F 12pt Socket	Carded	20	076174402858
88-177	3/8" Drive 3/4" A/F 12pt Socket	Carded	20	076174402865
91-286	3/8" Drive 3/8" A/F 12pt Deep Socket	Carded	20	076174401745
91-287	3/8" Drive 7/16" A/F 12pt Deep Socket	Carded	20	076174401752
91-288	3/8" Drive 1/2" A/F 12pt Deep Socket	Carded	20	076174401769
91-289	3/8" Drive 9/16" A/F 12pt Deep Socket	Carded	20	076174401776
91-296	3/8" Drive 5/8" A/F 12pt Deep Socket	Carded	20	076174401783
91-297	3/8" Drive 11/16" A/F 12pt Deep Socket	Carded	20	076174401790
91-298	3/8" Drive 3/4" A/F 12pt Deep Socket	Carded	20	076174401806
86-380	3/8" Drive 5/8" A/F Spark Plug Socket	Carded	20	076174402094
86-381	3/8" Drive 13/16" A/F Spark Plug Socket	Carded	20	076174402100

1/2" DRIVE SOCKETS



- Fully forged from high grade chrome vanadium steel
- Nickel chrome plating protects against corrosion

Code	Description	Packaging	Box Quantity	Barcode
86-540	1/2" Drive 8mm 12pt Socket	Carded	20	076174865400
86-541	1/2" Drive 9mm 12pt Socket	Carded	20	076174865417
86-542	1/2" Drive 10mm 12pt Socket	Carded	20	076174865424
86-543	1/2" Drive 11mm 12pt Socket	Carded	20	076174865431
86-544	1/2" Drive 12mm 12pt Socket	Carded	20	076174865448
86-545	1/2" Drive 13mm 12pt Socket	Carded	20	076174404944
86-546	1/2" Drive 14mm 12pt Socket	Carded	20	076174404951
86-547	1/2" Drive 15mm 12pt Socket	Carded	20	076174404968
88-788	1/2" Drive 16mm 12pt Socket	Carded	20	076174405026
88-789	1/2" Drive 17mm 12pt Socket	Carded	20	076174405033
88-790	1/2" Drive 18mm 12pt Socket	Carded	20	076174405040
88-791	1/2" Drive 19mm 12pt Socket	Carded	20	076174405057
88-792	1/2" Drive 20mm 12pt Socket	Carded	10	076174887921
88-793	1/2" Drive 21mm 12pt Socket	Carded	10	076174405064
88-794	1/2" Drive 22mm 12pt Socket	Carded	10	076174405071
88-795	1/2" Drive 23mm 12pt Socket	Carded	10	076174887952
88-796	1/2" Drive 24mm 12pt Socket	Carded	10	076174405088
88-798	1/2" Drive 26mm 12pt Socket	Carded	10	076174887983
88-799	1/2" Drive 27mm 12pt Socket	Carded	10	076174405095
88-800	1/2" Drive 28mm 12pt Socket	Carded	10	076174888003
88-802	1/2" Drive 30mm 12pt Socket	Carded	10	076174405101
88-803	1/2" Drive 32mm 12pt Socket	Carded	10	076174405118
86-418	1/2" Drive 10mm 12pt Deep Socket	Carded	10	076174864182
86-419	1/2" Drive 11mm 12pt Deep Socket	Carded	10	076174864199
86-420	1/2" Drive 12mm 12pt Deep Socket	Carded	10	076174864205
86-421	1/2" Drive 13mm 12pt Deep Socket	Carded	10	076174864212
86-422	1/2" Drive 14mm 12pt Deep Socket	Carded	10	076174864229
86-423	1/2" Drive 15mm 12pt Deep Socket	Carded	10	076174864236
86-424	1/2" Drive 16mm 12pt Deep Socket	Carded	10	076174864243
86-425	1/2" Drive 17mm 12pt Deep Socket	Carded	10	076174864250
86-426	1/2" Drive 18mm 12pt Deep Socket	Carded	10	076174864267
86-427	1/2" Drive 19mm 12pt Deep Socket	Carded	10	076174864274
86-461	1/2" Drive 3/8" A/F 12pt Socket	Carded	20	076174402209
86-462	1/2" Drive 7/16" A/F 12pt Socket	Carded	20	076174402216
86-463	1/2" Drive 1/2" A/F 12pt Socket	Carded	20	076174402223
86-464	1/2" Drive 9/16" A/F 12pt Socket	Carded	20	076174402230
88-815	1/2" Drive 5/8" A/F 12pt Socket	Carded	20	076174402926
88-816	1/2" Drive 11/16" A/F 12pt Socket	Carded	20	076174402933
88-817	1/2" Drive 3/4" A/F 12pt Socket	Carded	20	076174402940
88-818	1/2" Drive 13/16" A/F 12pt Socket	Carded	10	076174402957
88-819	1/2" Drive 7/8" A/F 12pt Socket	Carded	10	076174402964
88-820	1/2" Drive 15/16" A/F 12pt Socket	Carded	10	076174402971
88-821	1/2" Drive 1" A/F 12pt Socket	Carded	10	076174402988
88-822	1/2" Drive 1-1/16" A/F 12pt Socket	Carded	10	076174402995
88-823	1/2" Drive 1-1/8" A/F 12pt Socket	Carded	10	076174403008
86-496	1/2" Drive 1-3/16" A/F 12pt Socket	Carded	10	076174864960
88-824	1/2" Drive 1-1/4" A/F 12pt Socket	Carded	10	076174403015
88-889	1/2" Drive 3/8" A/F 12pt Deep Socket	Carded	10	076174888898
86-480	1/2" Drive 7/16" A/F 12pt Deep Socket	Carded	10	076174864809
86-481	1/2" Drive 1/2" A/F 12pt Deep Socket	Carded	10	076174402247
86-482	1/2" Drive 9/16" A/F 12pt Deep Socket	Carded	10	076174402254
86-483	1/2" Drive 5/8" A/F 12pt Deep Socket	Carded	10	076174402261
86-484	1/2" Drive 11/16" A/F 12pt Deep Socket	Carded	10	076174402278
86-485	1/2" Drive 3/4" A/F 12pt Deep Socket	Carded	10	076174402285
86-580	1/2" Drive 5/8" A/F Socket Spark Plug	Carded	20	076174405446
86-581	1/2" Drive 13/16" A/F Socket Spark Plug	Carded	20	076174865813

SPANNERS & WRENCHES

COMBINATION SPANNERS



STANLEY

Max Drive™



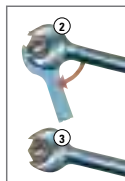
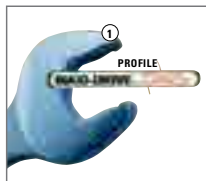
STANLEY

Max Drive™



- Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards
- Nickel chrome plating protects against corrosion
- Slim pattern for optimum access

Code	Description	Packaging	Box Quantity	Barcode
79-101	6mm Combination Spanner	Carded	10	9300691791012
79-102	7mm Combination Spanner	Carded	10	9300691791029
79-103	8mm Combination Spanner	Carded	10	9300691791036
79-104	9mm Combination Spanner	Carded	10	9300691791043
79-105	10mm Combination Spanner	Carded	10	9300691791050
79-106	11mm Combination Spanner	Carded	10	9300691791067
79-107	12mm Combination Spanner	Carded	10	9300691791074
79-108	13mm Combination Spanner	Carded	10	9300691791081
79-109	14mm Combination Spanner	Carded	10	9300691791098
79-110	15mm Combination Spanner	Carded	10	9300691791104
79-111	16mm Combination Spanner	Carded	10	9300691791111
79-112	17mm Combination Spanner	Carded	10	9300691791128
79-113	18mm Combination Spanner	Carded	10	9300691791135
79-114	19mm Combination Spanner	Carded	10	9300691791142
79-115	20mm Combination Spanner	Carded	10	9300691791159
79-116	21mm Combination Spanner	Carded	10	9300691791166
79-117	22mm Combination Spanner	Carded	10	9300691791173
79-118	23mm Combination Spanner	Carded	10	9300691791180
79-119	24mm Combination Spanner	Carded	10	9300691791197
79-120	27mm Combination Spanner	Carded	10	9300691791203
79-121	30mm Combination Spanner	Carded	10	9300691791210
79-122	32mm Combination Spanner	Carded	10	9300691791227
79-123	1/4" A/F Combination Spanner	Carded	10	9300691791234
79-124	5/16" A/F Combination Spanner	Carded	10	9300691791241
79-125	3/8" A/F Combination Spanner	Carded	10	9300691791258
79-126	7/16" A/F Combination Spanner	Carded	10	9300691791265
79-127	1/2" A/F Combination Spanner	Carded	10	9300691791272
79-128	9/16" A/F Combination Spanner	Carded	10	9300691791289
79-129	5/8" A/F Combination Spanner	Carded	10	9300691791296
79-130	11/16" A/F Combination Spanner	Carded	10	9300691791302
79-131	3/4" A/F Combination Spanner	Carded	10	9300691791319
79-132	13/16" A/F Combination Spanner	Carded	10	9300691791326
79-133	7/8" A/F Combination Spanner	Carded	10	9300691791333
79-134	15/16" A/F Combination Spanner	Carded	10	9300691791340
79-135	1" A/F Combination Spanner	Carded	10	9300691791357
79-136	1-1/16" A/F Combination Spanner	Carded	10	9300691791364
79-137	1-1/8" A/F Combination Spanner	Carded	10	9300691791371
79-138	1-1/4" A/F Combination Spanner	Carded	10	9300691791388



- 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

MAXSTEEL ADJUSTABLE WRENCHES



- Forged chrome vanadium steel is strong and durable
- Tapered jaw design allows for work in limited space applications
- Extra wide jaw opening
- Slip resistant bi-material handle for comfortable grip
- Laser etched jaw scale for easy size identification
- Handle hole for tethering, hanging or storage

Code	Description	Packaging	Box Quantity	Barcode
90-947	150mm/6" Maxsteel Adjustable Wrench	Carded	2	076174909470
90-948	200mm/8" Maxsteel Adjustable Wrench	Carded	2	076174909487
90-949	250mm/10" Maxsteel Adjustable Wrench	Carded	2	076174909494
90-950	300mm/12" Maxsteel Adjustable Wrench	Carded	2	076174909500

CUSHION GRIP ADJUSTABLE WRENCHES



- Forged chrome vanadium steel is strong and durable
- Extra wide jaw opening
- Soft cushion grip for comfort
- Laser etched jaw scale for easy size identification
- Handle hole for tethering, hanging or storage

Code	Description	Packaging	Box Quantity	Barcode
85-764	150mm/6" Cushion Grip Adjustable Wrench	Carded	4	076174857641
85-763	200mm/8" Cushion Grip Adjustable Wrench	Carded	4	076174857634
85-762	250mm/10" Cushion Grip Adjustable Wrench	Carded	4	076174857627

ADJUSTABLE WRENCHES



- Forged chrome vanadium steel is strong and durable
- Polished chrome head and chrome plated body for anti-corrosion protection
- Laser etched jaw scale for easy size identification
- Handle hole for tethering, hanging or storage

Code	Description	Packaging	Box Quantity	Barcode
87-430	100mm/4" Adjustable Wrench	Carded	6	747752874304
87-431	150mm/6" Adjustable Wrench	Carded	6	747752874311
87-432	200mm/8" Adjustable Wrench	Carded	6	747752874328
87-433	250mm/10" Adjustable Wrench	Carded	6	747752874335
87-434	300mm/12" Adjustable Wrench	Carded	6	747752874342
87-435	380mm/15" Adjustable Wrench	Carded	2	747752874359

PIPE WRENCHES



- Durable heavy duty cast iron housing
- Strong I-Beam handle withstands high torque
- Floating hook jaw design allows ratcheting function
- Durable drop forged hook jaw for long life

Code	Description	Packaging	Box Quantity	Barcode
87-622	250mm/10" Pipe Wrench	Carded	6	4711815876228
87-623	300mm/12" Pipe Wrench	Carded	6	4711815876235
87-624	350mm/14" Pipe Wrench	Carded	6	4711815876242
87-625	450mm/18" Pipe Wrench	Carded	6	4711815876259
87-626	600mm/24" Pipe Wrench	Carded	6	4711815876266



STANLEY
FatMax
XTREME

FAST



ENING



THE PRO'S ADVICE



**JOHN DAVIES
CARPENTER**

MAKE YOUR FASTENING TOOLS WORK HARDER

STAPLERS AND TACKERS

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.

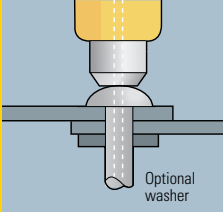
HAND RIVETERS

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.



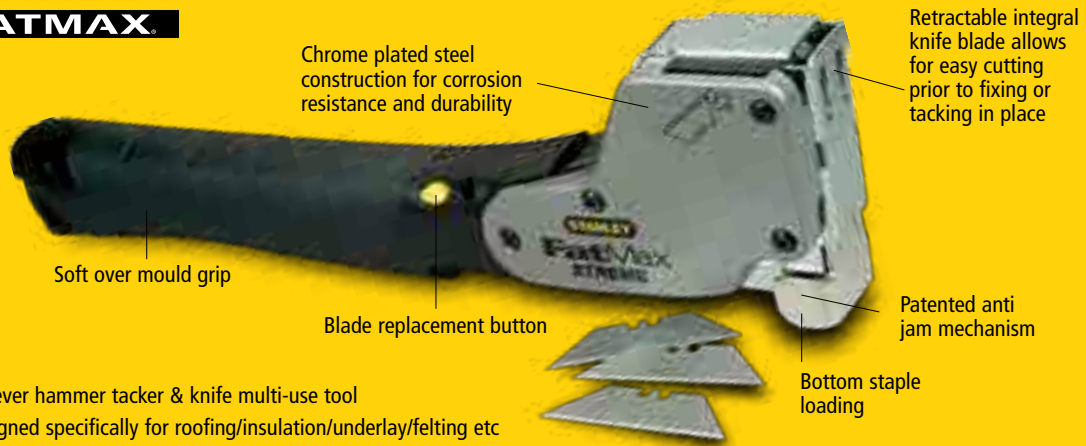
STAPLES RANGE GUIDE

G 4 11 140					A 3 53 530			
TRA709T 14mm	TRA710T 12mm	TRA710T 10mm	TRA705T 8mm	TRA710T 6mm	TRA208T 10mm	TRA205T 8mm	TRA210T 6mm	
					•	•	•	TR45
					•	•	•	TR40
•	•	•	•	•				TR110
•	•	•	•	•				TR150
•	•	•	•	•				TRE550
		•	•	•				PHT150C
	•	•	•	•				PHT250C
	•	•	•	•				PHT350T

HAMMER TACKERS

FATMAX® HAMMER TACKER

STANLEY
FATMAX



- 1st ever hammer tacker & knife multi-use tool
- Designed specifically for roofing/insulation/underlay/felting etc
- Takes heavy duty 1992 or hooked knife blades

Code	Description	Packaging	Box Quantity	Barcode
PHT350T	FatMax Xtreme Hammer Tacker	Carded	4	076174782929

FATMAX® HAMMER TACKER



STANLEY
FATMAX

- Heavy duty tacker for heavy duty applications
- Anti Jam mechanism reduces down time and increases productivity
- Bottom-load, high capacity, quick-load magazine accepts up to two full sticks of staples
- Chrome plated steel construction for corrosion resistance and durability
- Ergonomic comfort grip
- Strike life of 500,000

Code	Description	Packaging	Box Quantity	Barcode
PHT250C	FatMax Hammer Tacker	Carded	6	076174058369

SHARP SHOOTER HAMMER TACKER

SharpShooter



- For installation of carpeting, roofing materials or insulation
- Full rubber grip absorbs shock
- Heavy-duty steel construction for durability
- Loads 2 full sticks of staples

Code	Description	Packaging	Box Quantity	Barcode
PHT150C	Sharpshooter Hammer Tacker	Carded	6	045731046439

STAPLE GUNS

ELECTRIC STAPLE/BRAD NAIL GUN



- Heavy duty design delivers outstanding driving power
- Hi/Lo power for hard and soft materials
- Flush-nose design solves the problem of stapling in tight spots
- Contoured grip for extra comfort
- Anti-jam mechanism saves time on the job
- 8' power cord
- Nose safety for safe operation of tool

Code	Description	Packaging	Box Quantity	Barcode
TRE550	Electric Staple Gun/Nailer	Carded	4	9316973992022

SHARP SHOOTER HEAVY DUTY STAPLE GUN

SharpShooter



- Easy-squeeze handle reduces hand fatigue
- Anti-jam mechanism saves time on the job
- High-visibility yellow color easy to spot in a toolbox or workshop
- Durable aircraft-aluminum housing withstands heavy use
- Delivers high power and deep penetration
- Easy-slide full-stick staple load

Code	Description	Packaging	Box Quantity	Barcode
TR150	Heavy Duty Aluminium Staple Gun	Carded	6	076174058574

HEAVY DUTY STAPLE GUN



- Perfect for everyday stapling needs around the home or office
- Lightweight, with convenient handle lock for safe storage
- Quick-jam clear mechanism saves time and hassle
- Chrome-plated steel construction for durability

Code	Description	Packaging	Box Quantity	Barcode
TR110	Heavy Duty Staple Gun	Carded	6	076174060553

SHARP SHOOTER LIGHT DUTY STAPLE GUN



- Perfect for everyday stapling needs around the home or office
- Lightweight with convenient handle lock for safe storage
- Quick-jam-clear mechanism saves time and hassles
- Chrome-plated steel construction for durability

Code	Description	Packaging	Box Quantity	Barcode
TR45	Sharpshooter Light Duty Staple Gun	Carded	6	045731131470

LIGHT DUTY STAPLE GUN



- Great for screen repairing, light upholstery work, arts and crafts projects and scores of other light duty household tackling chores
- Comfortable soft grip and handle
- Easy squeeze mechanism
- Built-in stapler remover
- Large reload window on bottom of stapler

Code	Description	Packaging	Box Quantity	Barcode
TR40	Light Duty Staple Gun	Carded	6	076174060621

STAPLES

LIGHT DUTY STAPLE PACKS



- Only suitable for light duty staplers.

Code	Description	Packaging	Box Quantity	Barcode
TRA204T	6mm Light Duty Staples	Carded		076174053883
TRA205T	8mm Light Duty Staples	Carded		076174053890
TRA206T	10mm Light Duty Staples	Carded		076174054101

HEAVY DUTY STAPLE PACKS



- Only suitable for heavy duty staplers and hammer tackers.

Code	Description	Packaging	Box Quantity	Barcode
TRA704T	6mm Heavy Duty Staples	Carded		076174054194
TRA705T	8mm Heavy Duty Staples	Carded		076174054279
TRA706T	10mm Heavy Duty Staples	Carded		076174054286
TRA708T	12mm Heavy Duty Staples	Carded		076174054293
TRA709T	14mm Heavy Duty Staples	Carded		076174054309

RIVETERS

CONTRACTOR GRADE RIVETER



- Contractor 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
- Longer handle for ease of squeeze
- Rugged die-cast metal construction for long life
- Removable ejector spring

Code	Description	Packaging	Box Quantity	Barcode
MR100CG	Heavy Duty Contractor Grade Riveter	Carded	6	045731124533

HEAVY DUTY RIVETER



- Heavy duty, long lasting
- Accepts aluminium & steel rivets for wide range of applications
- 4 nose pieces & wrench store in handle for versatility and convenient storage
- Longer handle for ease of squeeze

Code	Description	Packaging	Box Quantity	Barcode
69-799	Heavy Duty Riveter	Carded	6	4711815697991

TOOL STOR



RAGE



TOOL BAGS

FATMAX® TOOL BAGS

STANLEY
FATMAX



FATMAX® OPEN MOUTH TOOL BAGS

STANLEY
FATMAX



- Heavy duty 1200 x 1200 Denier construction
- Water resistant base
- Large capacity internal compartment

Code	Description	Packaging	Box Quantity	Barcode
1-93-954	16" FatMax Xtreme Open Mouth Tool Bag (483 x 273 x 293mm)	Loose	4	3253561939549
1-93-956	18" FatMax Xtreme Open Mouth Tool Bag (552 x 273 x 349mm)	Loose	4	3253561939563

FATMAX® ROUND TOP TOOL BAG

STANLEY
FATMAX



- Heavy duty 1200 x 1200 Denier construction
- Water resistant base
- Huge capacity internal compartment
- Mesh storage pouch on underside of lid
- Spring loaded tool chute

Code	Description	Packaging	Box Quantity	Barcode
1-93-955	FatMax Xtreme Round Top Tool Bag (540x 362 x 349mm)	Loose	4	3253561939556

FATMAX® OPEN TOTE

STANLEY
FATMAX



- Heavy duty 1200 x 1200 Denier construction
- Water resistant base
- Huge capacity internal compartment
- Heavy duty steel handle with rubber grip
- Hand saw compartment and spirit level holder
- Adjustable cable pocket to store electric cables

Code	Description	Packaging	Box Quantity	Barcode
1-93-957	FatMax Xtreme Open Tote (600 x 350 x 300mm)	Loose	4	3253561939570

FATMAX® TOOL BACKPACK

STANLEY
FATMAX



- Durable 600 x 600 denier construction
- Rigid water resistant base
- Durable rigid form
- Removable divider with multiple pockets
- Power tool / laptop compartment
- Padded back for comfort



Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-95-611	FatMax Tool Back Pack (360 x 270 x 460mm)	Loose	2	3253561956119

FATMAX® TOOL BACKPACK ON WHEELS

STANLEY
FATMAX



- Durable 600 x 600 denier construction
- Rigid water resistant base
- Durable rigid form
- Transporting handle
- Removable divider with multiple pockets
- Power tool / laptop compartment
- Padded back for comfort

NEW

Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-79-215	FatMax Tool Back Pack on Wheels (330 x 200 x 530mm)	Loose	2	3253561792151

FATMAX® TOOL ORGANISER

STANLEY
FATMAX



- Durable 600 x 600 denier construction
- Reinforced body and base
- Easily converts to an A-frame workstation when opened



Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-94-231	FatMax Tool Organiser (440 x 290 x 350mm)	Loose	2	3253561942310

FATMAX® OPEN MOUTH TOOL BAGS

STANLEY
FATMAX

- Durable 600 x 600 denier construction
- Rigid water resistant base
- Multiple external pockets and internal tool loops
- Heavy duty shoulder strap

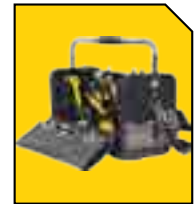


Code	Description	Packaging	Box Quantity	Barcode
1-93-949	16" FatMax Open Mouth Tool Bag (440 x 260 x 250mm)	Loose	4	3253561939495
1-93-950	18" FatMax Open Mouth Tool Bag (490 x 260 x 250mm)	Loose	4	3253561939501

FATMAX® DOUBLE SIDED TOOL BAG

STANLEY
FATMAX

- Durable 600 x 600 denier construction
- Rigid water resistant base
- Double side opening for access
- Strong steel handle with rubber grip
- Multiple internal and external pockets



Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-70-719	FatMax Double Sided Tool Bag (520 x 280 x 310mm)	Loose	2	3253561707193

NEW

FATMAX® PLASTIC/FABRIC COVERED TOTE

STANLEY
FATMAX

- Durable 600 x 600 denier and ballistic nylon fabric
- Rigid water resistant base
- Strong steel handle with rubber grip
- Multiple internal and external pockets
- Large internal tote design



Code	Description	Packaging	Box Quantity	Barcode
1-79-213	FatMax Plastic/Fabric Covered Tote (490 x 280 x 310mm)	Loose	4	3253561792137

NEW

FATMAX® OPEN TOTE

STANLEY
FATMAX



- Durable 600 x 600 denier construction
- Rigid water resistant base
- Multiple internal and external pockets
- Steel handle with rubber grip
- Saw storage compartment
- Velcro level holder tabs
- Side pocket for cable storage

Code	Description	Packaging	Box Quantity	Barcode
1-93-951	FatMax Open Tote (480 x 330 x 250mm)	Loose	4	3253561939518

FATMAX® TECHNICIAN TOOL BAG

STANLEY
FATMAX



- Durable 600 x 600 denier construction
- Rigid water resistant base
- Removable divider with belt clip for frequently used tools
- Specially designed pocket for screwdriver bits
- Ergonomic rubber gripped handle

Code	Description	Packaging	Box Quantity	Barcode
1-93-952	FatMax Technician Tool Bag (380 x 290 x 290mm)	Loose	4	3253561939525

TOOL BOXES & CHESTS

FATMAX® STRUCTURAL FOAM TOOL BOXES

STANLEY
FATMAX



- Water resistant storage solution (rated IP53)
- All round water seal ensures safe and dry storage
- Structural foam 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



Code	Description	Packaging	Box Quantity	Barcode
1-94-749	23" FatMax Structural Foam Tool Box (580 x 305 x 265mm)	Loose	3	3253561947490
1-93-935	28" FatMax Structural Foam Tool Box (710 x 310 x 285mm)	Loose	3	3253561939358

FATMAX® METAL/PLASTIC TOOL BOXES

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



Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-95-615	20" FatMax Metal/Plastic Tool Box (495 x 295 x 295mm)	Loose	3	3253561956157
1-95-617	26" FatMax Metal/Plastic Tool Box (660 x 295 x 295mm)	Loose	3	3253561956171

ROLLING JOB CHEST



- Strong Polycarbonate Lids.
- Compartments lower tray.
- Wheeled extra-large capacity for storage.
- Main compartment for heavy power tools.
- Full size upper tray.
- Integrated telescopic steel handle.
- Strong Metal Latches.

Code	Description	Packaging	Box Quantity	Barcode
1-92-904	Mobile Rolling Job Chest (615 x 375 x 420mm)	Loose	2	3253561929045

MOBILE ROLLING WORKSHOP



- 2 in 1 Mobile Work Centre
- Telescopic handle
- Soft front pockets
- Lightweight and durable construction

Code	Description	Packaging	Box Quantity	Barcode
1-92-070	Mobile Rolling Workshop (470 x 300 x 610mm)	Loose	2	3253561920707

ANTI SLIP TOOL BOX



- Shock absorbing "Sofprene" to protect the toolbox
- Anti-Slip coating on feet stops the box from sliding around
- Twin built in organisers in lid allowing fast and easy access to smaller items
- Rust resistant and positive locking action aluminium latches
- Soft grip high access handle, for additional comfort
- Padlock eye for added security
- Integrated level holder straps inside toolbox lid accepts most 60cm levels
- Weather resistant construction, prevents water from penetrating the toolbox

Code	Description	Packaging	Box Quantity	Barcode
1-92-998	25" Anti Slip Tool Box (635 x 280 x 265mm)	Loose	6	3253561929984

JUMBO TOOL BOXES



Tools Not Included.

- Ideal for transporting and storing multiple tools
- 2 removable organisers for storing small parts
- Metal latches for secure locking of toolbox
- Removable tote tray
- Easy grip handle

Code	Description	Packaging	Box Quantity	Barcode
1-92-906	19" Jumbo Tool Box (485 x 275 x 230mm)	Loose	6	3253561929069
1-92-908	22" Jumbo Tool Box (560 x 315 x 300mm)	Loose	3	3253561929083

TOOL BOX



Tools Not Included.

- A sturdy plastic tool box with a removable tool tray.
- The lid has 2 storage compartments for screws and nails etc.
- Plus a separate compartment for screw driver bits.
- An ideal tool box for around the home to accommodate small power tools and hand tools.

Code	Description	Packaging	Box Quantity	Barcode
1-92-167	19" Tool Box (490 x 260 x 250mm)	Loose	6	3253561929984

TOOL ORGANISERS

FATMAX® ORGANISERS

STANLEY
FATMAX

- High impact virtually unbreakable lid
- Innovative heavy duty side latches for organiser stacking
- Metal back hinges and latches
- Integrated water seal
- Removable compartments



NEW

Tools Not Included.

Code	Description	Packaging	Box Quantity	Barcode
1-97-517	FatMax Shallow 10 Compartment Organiser (455 x 375 x 75mm)	Loose	5	3253561975172
1-97-518	FatMax Deep 10 Compartment Organiser (455 x 375 x 115mm)	Loose	3	3253561975189

PRO SERIES ORGANISERS



- High impact, break resistant crystal clear lid
- Unique lid design keeps storage cups locked in place
- Large, deep cups for easy access to small items
- Extra wide handle designed for gloved hands

Code	Description	Packaging	Box Quantity	Barcode
1-92-748	Pro Series Shallow 25 Compartment Organiser (425 x 335 x 50mm)	Loose	20	3253561927485
014710R	Pro Series Deep 10 Compartment Organiser (425 x 335 x 105mm)	Loose	10	076174942033

SORTMASTER ORGANISER



Tools Not Included.

- Unique 90 degree 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

Code	Description	Packaging	Box Quantity	Barcode
1-94-745	Sortmaster 17 Compartment Organiser (430 x 335 x 90mm)	Loose	4	3253561947452

DOUBLE SIDED ORGANISER



- Simultaneous access to content of both sides
- 5 sliding side drawers - extra storage capacity for tools and small parts
- Extra wide handle designed for gloved hands
- Secure latches keep organisers and drawers locked



Code	Description	Packaging	Box Quantity	Barcode
1-92-050	36 Compartment Double Sided Organiser (360 x 195 x 290mm)	Loose	4	3253561920509

PACK 'N' LATCH ORGANISER



- Transparent polypropylene drawers for visibility of content
- 3 shallow and 2 deep drawers
- Key holes for wall hanging
- Removable dividers for maximum storage space adjustment

Code	Description	Packaging	Box Quantity	Barcode
1-92-772	5 Drawer Pack 'N' Latch Organiser (310 x 150 x 295mm)	Loose	6	3253561927720

FOLD UP SAWHORSE



- Compact size. Easily clicks together with latches to form twin pack. Legs fold up - great for storing in vehicle or workshop
- Portable. Integrated handle or shoulder strap allow carrying wherever needed
- Side Latches. Secure the 2 sawhorses together
- Rubber Latches. To help prevent movement
- Legs lock into housing. Easily opened up to release legs down
- Maximum weight 450kg per pair



NEW

Code	Description	Packaging	Box Quantity	Barcode
1-97-475	Fold Up Sawhorse (pair)	Box (pair)	1 (pair)	3253561974755

METAL STORAGE

HEAVY DUTY TRADE TOOL BOX WITH SLIDING TRAY



- Heavy duty steel construction
- Full length piano hinge for strength
- Heavy duty hasp and staple can be padlocked
- Removalbe sliding half tray

Code	Description	Packaging	Box Quantity	Barcode
92-060	Heavy Duty Tool Box with Sliding Tray (565 x 250 x 325mm)	Loose	1	9300691920603

HEAVY DUTY TRADE TOOL BOX WITH CANTILEVER TRAY



- Heavy duty steel construction
- Full length piano hinge for strength
- Heavy duty hasp and staple can be padlocked
- Cantilever tray

Code	Description	Packaging	Box Quantity	Barcode
92-063	Heavy Duty Tool Box with Cantilever Tray (510 x 250 x 325mm)	Loose	1	9300691920634

HEAVY DUTY TRADE TOOL BOX WITH CANTILEVER TRAY



- Heavy duty steel construction
- Full length piano hinge for strength
- Padlockable latch
- Cantilever tray

Code	Description	Packaging	Box Quantity	Barcode
92-070	Heavy Duty Tool Box with Cantilever Tray (460 x 205 x 190mm)	Loose	1	9300691920702

HEAVY DUTY TRADE TOOL BOX WITH SLIDING TRAY



- Heavy duty steel construction
- Full length piano hinge for strength
- Padlockable latch
- Removable sliding half tray

Code	Description	Packaging	Box Quantity	Barcode
92-031	Heavy Duty Tool Box with Sliding Tray (440 x 150 x 145mm)	Loose	1	9300691920313

FIVE TRAY CANTILEVER TOOL BOX



- Steel construction
- 5 convenient cantilever trays for added tool separation

Code	Description	Packaging	Box Quantity	Barcode
92-142	5-Tray Cantilever Tool Box (465 x 205 x 205mm)	Loose	2	9300691921426

TOOL BOX WITH CANTILEVER TRAY



- Steel construction
- Cantilever tray for added tool separation

Code	Description	Packaging	Box Quantity	Barcode
92-022	Tool Box with Cantilever Tray (465 x 205 x 170mm)	Loose	2	9300691920221

TOOL BOX



- Steel construction
- Single storage space with capacity for a short range of maintenance tools

Code	Description	Packaging	Box Quantity	Barcode
92-020	Tool Box (375 x 150 x 125mm)	Loose	6	9300691920207

APPR



RENTICE KITS



APPRENTICE KITS

57PC CARPENTERS APPRENTICE TOOL KIT



- FatMax 8m Tape, FatMax 30m Long Tape, 1m Folding Longlife Rule
- Marking Gauge, FatMax Chalk Line Reel Set, Bevel, Combination Square, 600mm FatMax Level, Stud Sensor, Cross Line Laser
- 5-Piece Holesaw Set, FatMax 20" Handsaw, FatMax Jab Saw, FatMax Backsaw, Hacksaw, FatMax Coping Saw
- FatMax Claw Hammer, Rubber Mallet, 3pc Nail Punch Set, Pry Bar, 5-Piece FatMax Wood Chisel Set
- 14- Piece Acetate Handle Screwdriver Set, FatMax Trimming Knife
- FatMax Combination Pliers, Multigrip Pliers, 12" Adjustable Wrench, Right Cut Aviation Snips
- No.4 Bench Plane, No.60-1/2 Block Plane, 3-Piece Sharpening Set
- 26" FatMax Tool Box

Code	Description	Packaging	Box Quantity	Barcode
92-0002	57pc Carpenters Apprentice Tool Kit	Box	1	9300691999883

77PC PLUMBERS APPRENTICE TOOL KIT



- FatMax 8m Tape, FatMax 30m Long Tape, 1m Folding Longlife Rule, 300mm Steel Rule
- FatMax Chalk Line Reel Set, Plumb Bob, Cast Iron Combination Square, 600mm FatMax Level, Carpenters Pencil, Stud Sensor
- JetCut Handsaw, FatMax Jab Saw, FatMax Hacksaw
- Ball Pein Hammer, Club Hammer, FatMax Claw Hammer, Punch & Chisel Set, Sidchrome 25mm Cold Chisel
- 14- Piece Acetate Handle Screwdriver Set, FatMax Trimming Knife, Ball Point Hex Key Sets
- Left & Right Cut Aviation Snips, Multigrip Pliers, Locking Pliers, FatMax Combination Pliers, FatMax Diagonal Cutting Pliers, 6" & 10" Adjustable Wrenches, 10" & 18" Pipe Wrenches
- Contractor Grade Riveter, Safety Glasses, Ear Muffs, Tube Cutter, Tripod Torch
- 567mm Heavy Duty Steel Tool Box with Sliding Tray

Code	Description	Packaging	Box Quantity	Barcode
92-0003	77pc Plumbers Apprentice Tool Kit	Box	1	9300691999890

51PC BUILDERS APPRENTICE TOOL KIT



- FatMax 8m Tape, FatMax 30m Long Tape, 1m Folding Longlife Rule
- Chalk Line Reel Set, Combination Square, 600mm FatMax Level, Carpenters Pencil
- Club Hammer, FatMax Claw Hammer, Punch & Chisel Set, 3-Piece Wood Chisel Set, Wrecking Bar, 3-Piece Sharpening Set, Sidchrome 25mm Cold Chisel
- 14- Piece Acetate Handle Screwdriver Set, FatMax Trimming Knife
- FatMax Handsaw, Hacksaw
- FatMax Combination Pliers, 10" Adjustable Wrench, Right Cut Aviation Snips
- Safety Glasses, Ear Muffs, Tool & Nail Pouch
- Rolling Contractor Tool Chest

Code	Description	Packaging	Box Quantity	Barcode
92-0004	51pc Builders Apprentice Tool Kit	Box	1	9300691999906

15PC CARPENTERS PRE-APPRENTICE TOOL KIT



- 8m Tape, 1m Folding Longlife Rule
- Bevel, Combination Square, Carpenters Pencil
- FatMax Claw Hammer, 3-Piece Nail Punch Set, 25mm Wood Chisel,
- FatMax Trimming Knife, Safety Glasses, Ear Muff, Tool & Nail Pouch
- Soft Tool Bag

Code	Description	Packaging	Box Quantity	Barcode
92-0005	15pc Carpenters Pre-Apprentice Tool Kit	Box	1	9300691999913

51PC CARPENTERS ADD ON-APPRENTICE TOOL KIT



- FatMax Long Tape
- Torpedo Level, Marking Gauge, Plumb Bob, 600mm FatMax Level, Bevel, Stud Sensor, FatMax Chalk Line Reel Set
- Rubber Mallet, Wrecking Bar, 5-Piece Wood Chisel Set
- Hacksaw, 5-Piece Holesaw Set, FatMax Handsaw, FatMax Jab Saw, FatMax Coping Saw, FatMax Backsaw
- FatMax Combination Pliers, FatMax Diagonal Cutting Pliers, Multigrip Pliers, 12" Adjustable Wrench, Right Cut Aviation Snip
- 14-Piece Acetate Handle Screwdriver Set
- No.4 Bench Plane, No.60-1/2 Block Plane, 3-Piece Sharpening Set
- 26" FatMax Tool Box

Code	Description	Packaging	Box Quantity	Barcode
92-0006	51pc Carpenters Add On-Apprentice Tool Kit	Box	1	9300691999920



INDEX

BY PRODUCT CODE

PART No.	Product	Page
41038	1/4" Insert Bit 25mm x Hex 3mm	76
41040	1/4" Insert Bit 33mm x Hex 4mm	76
41042	1/4" Insert Bit 33mm x Hex 5mm	76
41044	1/4" Insert Bit 33mm x Hex 6mm	76
41099	1/4" Insert Bit 25mm x Phillips® #1	73
41100	1/4" Insert Bit 25mm x Phillips® #1	73
41104	1/4" Insert Bit 25mm x Pozidriv #1	74
41105	1/4" Insert Bit 25mm x Pozidriv #1	74
41108	1/4" Insert Bit 25mm x Phillips® #2	73
41110	1/4" Insert Bit 25mm x Phillips® #2	73
41111	1/4" Insert Bit 10pc Bulk 25mm x Phillips® #2	81
41114	1/4" Insert Bit 25mm x Pozidriv #2	74
41115	1/4" Insert Bit 25mm x Pozidriv #2	74
41119	1/4" Insert Bit 25mm x Phillips® #3	73
41124	1/4" Insert Bit 25mm x Pozidriv #3	74
41129	1/4" Insert Bit 51mm x Phillips® #2	73
41134	1/4" Insert Bit 51mm x Pozidriv #2	74
41149	1/4" Insert Bit 64mm x Phillips® #2	73
41160	1/4" Power Bit 33mm x Hex 5mm	76
41164	1/4" Power Bit 49mm x Phillips® #1	73
41165	1/4" Power Bit 49mm x Phillips® #1	73
41169	1/4" Power Bit 49mm x Pozidriv #1	75
41170	1/4" Power Bit 49mm x Pozidriv #1	75
41174	1/4" Power Bit 49mm x Phillips® #2	73
41175	1/4" Power Bit 49mm x Phillips® #2	73
41179	1/4" Power Bit 49mm x Pozidriv #2	75
41180	1/4" Power Bit 49mm x Pozidriv #2	75
41184	1/4" Power Bit 49mm x Phillips® #3	73
41185	1/4" Power Bit 49mm x Phillips® #3	73
41189	1/4" Power Bit 49mm x Pozidriv #3	75
41194	1/4" Power Bit 70mm x Phillips® #1	73
41199	1/4" Power Bit 70mm x Pozidriv #1	75
41214	1/4" Power Bit 70mm x Phillips® #2	73
41215	1/4" Power Bit 70mm x Phillips® #2	73
41219	1/4" Power Bit 70mm x Pozidriv #2	75
41224	1/4" Power Bit 89mm x Phillips® #2	73
41225	1/4" Power Bit 89mm x Phillips® #2	73
41229	1/4" Power Bit 89mm x Pozidriv #2	75
41230	1/4" Power Bit 89mm x Pozidriv #2	75

PART No.	Product	Page
41234	1/4" Power Bit 152mm x Phillips® #2	73
41235	1/4" Power Bit 152mm x Phillips® #2	73
41239	1/4" Power Bit 152mm x Pozidriv #2	75
41240	1/4" Power Bit 152mm x Pozidriv #2	75
41244	1/4" Power Bit 70mm x Phillips® #3	73
41259	1/4" Power Bit 49mm x Slotted 5-6	76
41260	1/4" Power Bit 49mm x Slotted 5-6	76
41261	1/4" Power Bit 49mm x Slotted 5-6	76
41264	1/4" Power Bit 49mm x Slotted 8-10	76
41265	1/4" Power Bit 49mm x Slotted 8-10	76
41270	1/4" Power Bit 49mm x Slotted 12-14	76
41279	1/4" Power Bit 70mm x Slotted 5-6	76
41280	1/4" Power Bit 70mm x Slotted 5-6	76
41284	1/4" Power Bit 70mm x Slotted 8-10	76
41300	1/4" Insert Bit 25mm x Slotted 10-12	76
41305	1/4" Insert Bit 38mm x Slotted 14-16	76
41310	Flexible Holder For 6 x Bits	80
41314	1/4" Power Bit 45mm x Phillips® #2 + Phillips® #2	75
41315	1/4" Power Bit 45mm x Phillips® #2 + Phillips® #2	75
41316	1/4" Power Bit 10pc Bulk 45mm x Phillips® #2 + Phillips® #2	81
41320	1/4" Power Bit 45mm x Pozidriv #2 + Pozidriv #2	75
41324	1/4" Power Bit 76mm x Phillips® #2 + Phillips® #2	75
41325	1/4" Power Bit 76mm x Phillips® #2 + Phillips® #2	75
41326	1/4" Power Bit 10pc Bulk 76mm x Phillips® #2 + Phillips® #2	81
41329	1/4" Power Bit 76mm x Pozidriv #2 + Pozidriv #2	75
41330	1/4" Power Bit 76mm x Pozidriv #2 + Pozidriv #2	75
41334	1/4" Power Bit 101mm x Phillips® #2 + Phillips® #2	75
41335	1/4" Power Bit 101mm x Phillips® #2 + Phillips® #2	75
41339	1/4" Power Bit 152mm x Phillips® #2 + Phillips® #2	75
41341	1/4" Power Bit 65mm x Phillips® #2 + Phillips® #2	75
41343	1/4" Bit Holder 1/4" x 60mm	78

PART No.	Product	Page
41344	1/4" Bit Holder 1/4" x 76mm	78
41345	1/4" Bit Holder 1/4" x 76mm	78
41346	1/4" Bit Holder 1/4" x 51mm	78
41349	5/16" Nutsetter 1/4" x 42mm	79
41350	5/16" Nutsetter 1/4" x 42mm	79
41354	5/16" Nutsetter 5/16" x 42mm	79
41355	5/16" Nutsetter 5/16" x 42mm	79
41359	5/16" Nutsetter 3/8" x 45mm	79
41360	5/16" Nutsetter 3/8" x 45mm	79
41364	1/4" Nutsetter 1/4" x 69mm	79
41365	1/4" Nutsetter 1/4" x 69mm	79
41369	1/4" Nutsetter 5/16" x 69mm	79
41370	1/4" Nutsetter 5/16" x 69mm	79
41374	1/4" Nutsetter 3/8" x 69mm	79
41375	1/4" Nutsetter 3/8" x 69mm	79
41380	1/4" Power Bit 65mm x Phillips® #2 + Phillips® #2	75
41385	1/4" Insert Bits Assortment 7pc	80
41390	1/4" Power Bits Assortment 5pc	80
41395	1/4" Insert Bits Assortment 7pc	80
41400	5/16" Insert Bits Nutsetter Assortment 4pc	81
41402	1/4" Insert Bit 25mm x Square 1/16"	77
41404	1/4" Insert Bit 25mm x Square 3/32"	77
41405	1/4" Insert Bit 25mm x Square 3/32"	77
41409	1/4" Insert Bit 25mm x Square 1/8"	77
41410	1/4" Insert Bit 25mm x Square 1/8"	77
41411	1/4" Insert Bit 25mm x Square 9/64"	77
41414	1/4" Power Bit 49mm x Square 3/32"	77
41415	1/4" Power Bit 49mm x Square 3/32"	77
41419	1/4" Power Bit 49mm x Square 1/8"	77
41420	1/4" Power Bit 49mm x Square 1/8"	77
41424	1/4" Power Bit 49mm x Square 3/32" + Square 3/32" Loose	77
41430	1/4" Power Bit 45mm x Square 1/8" + Square 1/8" Carded	77
41431	1/4" Power Bit 70mm x Square 1/8"	77
41442	1/4" Insert Bit 25mm x Torx® T10	78
41446	1/4" Insert Bit 25mm x Torx® T15	78
41450	1/4" Insert Bit 25mm x Torx® T20	78
41454	1/4" Insert Bit 25mm x Torx® T25	78
41458	1/4" Insert Bit 25mm x Torx® T27	78
41462	1/4" Insert Bit 25mm x Torx® T30	78
41466	1/4" Insert Bit 25mm x Torx® T40	78
41474	5/16" Insert Bit 32mm x Phillips® #2	74
41476	5/16" Insert Bit 76mm x Phillips® #2	74
41480	5/16" Insert Bit 32mm x Phillips® #3	74
41482	5/16" Insert Bit 76mm x Phillips® #3	74
41486	5/16" Insert Bit 32mm x Phillips® #4	74
41496	5/16" Insert Bit 32mm x Torx® T50	78

PART No.	Product	Page
41552	3/8" Square Drive 1/4" Hex Bit Holder 32mm	77
41562	5/16" Extension Adapter 1/4" Drive x 25mm	80
41564	1/4" Extension Adapter 1/4" Square Drive x 50mm	79
41566	1/4" Extension Adapter 1/4" Square Drive x 76mm	79
41595	1/4" Power Bit 50mm x Hex 5mm	76
41599	1/4" Extension Adapter 3/8" Square Drive x 50mm	79
41600	1/4" Insert Bit 33mm x Hex 5mm	76
41603	1/4" Insert Bit 25mm Tri-Lobular	79
41664	1/4" Power Bit Phillips® #2 + Slotted 8-10	75
41666	1/4" Extension Adapter 1/2" Square Drive x 70mm	79
41669	1/4" Power Bit Ltd Clearance 49mm x Phillips® #2	73
41674	•• 1/4" Power Bit Ltd Clearance 117mm x Phillips® #2 (Suit Makita)	73
41679	••• 1/4" Power Bit Ltd Clearance 132mm x Phillips® #2 (Suit Makita)	73
41684	1/4" Power Bit Phillips® #2 + Hex 5mm Loose	77
41704	1/4" Insert Bit 25mm x Torx® T45	78
41705	1/4" Insert Bit 25mm x Torx® T15	78
41706	1/4" Insert Bit 25mm x Torx® T20	78
41707	1/4" Insert Bit 25mm x Torx® T25	78
41708	1/4" Insert Bit 25mm x Torx® T27	78
41710	1/4" Power Bit Ltd Clearance 89mm x Phillips® #2	73
41724	1/4" Power Bit 75mm x Phillips® #2	73
41734	1/4" Power Bit 100mm x Phillips® #2	73
41735	1/4" Power Bit 100mm x Phillips® #2	73
41790	1/4" Power Bit 89mm x Square 9/64"	77
41800	1/4" Power Bits Assortment 7pc	81
41809	1/4" Shark Bit 25mm x Phillips® #2	73
41810	1/4" Shark Bit 25mm x Phillips® #2	73
41814	1/4" Shark Bit 49mm x Phillips® #2	74
41815	1/4" Shark Bit 49mm x Phillips® #2	74
41824	1/4" Shark Bit 89mm x Phillips® #2	74
41825	1/4" Shark Bit 89mm x Phillips® #2	74
41830	1/4" Insert Bit Dry Wall Phillips® #2	74
41840	1/4" Power Bit 89mm x Square 1/8"	77
41852	1/4" Power Bit 75mm x Torx® T5	78
41854	1/4" Power Bit 75mm x Torx® T6	78
41856	1/4" Power Bit 75mm x Torx® T7	78
41858	1/4" Power Bit 75mm x Torx® T8	78
41860	1/4" Power Bit 75mm x Torx® T9	78
41862	1/4" Power Bit 75mm x Torx® 10	78
41864	1/4" Power Bit 75mm x Torx® T15	78

PART No.	Product	Page
41866	1/4" Power Bit 75mm x Torx® T20	78
41868	1/4" Power Bit 75mm x Torx® T25	78
41870	1/4" Power Bit 75mm x Torx® T27	78
41872	1/4" Power Bit 75mm x Torx® T30	78
41875	1/4" Power Bit 152mm x Square 1/8"	77
41885	1/4" Nutsetter 5/16" x 150mm	79
41900	••• 1/4" Power Bit Ltd Clearance 145mm x Phillips® #2 (Suit Makita)	73
990105	Anti-Freeze Tester	150
990191	Battery Carrier Strap	146
990401-S	Terminal Crimping & Wire Stripping Pliers	144
990447-S	Mini Ball Joint Separator	154
990403B	Crimping Tool Set	144
990501-S	Dial Type Tyre Gauge	155
990502-S	Low Pressure Tyre Gauge	155
991035	Hose Pinchers	151
991090	Deluxe Compression Tester Kit	147
991092	Cylinder Compression Tester	147
991401B	Magnetic Parts Tray	158
991404B	Magnetic Parts Tray - Large	159
991413	15 Slot Spanner rack	158
991551	Air Blow Gun	156
991561	Mechanic's Stethoscope	150
992130	Cleaning Brush Set	145
992132	Plastic Handle Parts Cleaning Brush	151
992223	Screw Extractor Set	159
992227	Nut Splitter Set	160
992237	Pry Bar Set	155
992242	Gasket Scraper	151
992267	Stud Puller Socket Set	159
992296	Battery Post & Terminal Cleaner	146
992426	Circuit Tester	144
994018	Valve Lappers	149
994021	Piston Ring Compressor	149
994025	Valve Spring Compressor	149
994702	Hydraulic Valve Lifter Puller	149
994711	4 in 1 Valve Stem Repair Tool	155
994774	3 in 1 Precision Tubing Bender	153
994775	Tube Cutter	153
995000	Steering Wheel Puller	154
995001	Harmonic Balancer Puller Set	150
995002	13 Pce Harmonic Balancer Puller Set	150
995008	Pitman Arm Puller	153
995010	Ball Joint Separator	154
995020	Coil Spring Compressor Set	154
995562	Offset Distributor Clamp Wrench	145
996557	Disc Brake Pad Spreader	152
996589-S	Rear Disc Brake Piston Cube	152

PART No.	Product	Page
996800	Engine Cylinder Hone	148
997001	Master Feeler Gauge	145
997010	One Man Brake Bleeder	152
997013	Metric Feeler Gauge	145
997058	Universal Clutch Aligning Tool	156
997622	Bearing Packer	156
997641	To suit 2-3/8" to 2-7/8" (60-73mm) filter diameters	148
997654	3 Leg Reversible Oil Filter Wrench	148
997670	To suit 2-7/8" to 3-1/4" (73-83mm) filter diameters	148
997671	To suit 3-1/2" to 3-7/8" (89-98mm) filter diameters	148
997673	4 Pce Mini Pack and Hook Set	160
997687	Economy Strap Oil Filter Wrench	148
997693	Heavy Duty Oil Filter Wrench	147
997852	Door Handle Remover	157
997866	Spot Weld Cutter	157
997875	Replacement Spot Weld Cutter Blades	157
998001	Flexible Magnetic Pick-Up Tool	158
998025	Telescopic Inspection Mirror	158
998400	Stud Remover	159
998404	Internal Thread Files	160
998405	External Thread Files	160
02-130	255mm Bit Brace (16mm Chuck)	83
03-608	305mm Hand Drill (8mm Chuck)	83
0-10-150	9mm Snap Blade Knife	56
0-10-151	18mm Snap Blade Knife	56
0-10-242	FatMax Self Retracting Safety Knife	53
0-10-244	Safety Wrap Cutter	54
0-11-300	9mm Snap Knife Blade	61
0-11-911	1991 Standard Duty Knife Blades 5pk	60
0-11-921	1992 Heavy Duty Knife Blades 5pk	60
0-11-952	5192 Concave Knife Blades 5pk	61
0-12-312	45mm Plane Iron, for #3	109
0-12-313	50mm Plane Iron, for #4, #5	109
0-12-315	60mm Plane Iron, for #4-1/2, #6, #7	109
0-12-330	Block Plane Iron, for #110	109
0-12-331	Block Plane Iron, for #9-1/2, #220 old pattern	109
0-12-376	50mm Curved Plane Blade, for RB10, 3pk	109
0-12-378	50mm Straight Plane Blade, for RB10, 5pk	109
0-12-379	50mm Special Plane Blade, for RB10, 3pk	109
0-12-504	Block Plane Iron, for #60-1/2	109
0-12-508	Block Plane Iron, for #9-1/2, #220	109
0-16-130	5pc 5002 Series Chisel Set (Oilstone plus 6, 12, 18, 25mm Chisels)	102
0-16-251	6mm FatMax Thru Tang Chisel	100

PART No.	Product	Page
0-16-253	10mm FatMax Thru Tang Chisel	100
0-16-254	12mm FatMax Thru Tang Chisel	100
0-16-257	16mm FatMax Thru Tang Chisel	100
0-16-258	18mm FatMax Thru Tang Chisel	100
0-16-259	20mm FatMax Thru Tang Chisel	100
0-16-260	22mm FatMax Thru Tang Chisel	100
0-16-261	25mm FatMax Thru Tang Chisel	100
0-16-262	30mm FatMax Thru Tang Chisel	100
0-16-263	32mm FatMax Thru Tang Chisel	100
0-16-264	35mm FatMax Thru Tang Chisel	100
0-16-265	38mm FatMax Thru Tang Chisel	100
0-16-266	40mm FatMax Thru Tang Chisel	100
0-16-267	50mm FatMax Thru Tang Chisel	100
0-20-108	FatMax 5 in 1 Hacksaw	93
0-30-686	3m/10' Tylon Tape	9
0-30-696	5m/16' Tylon Tape	9
0-34-107	30m/100' Steel Long Tape	11
0-34-108	30m Steel Long Tape	11
0-34-132	30m/100' FatMax Steel Long Tape	11
0-35-400	150mm/6" Engineers Steel Rule	13
0-35-401	300mm/12" Engineers Steel Rule	13
0-42-063	400mm FatMax Digital Level	17
0-42-073	450mm Aluminium I-Beam Level	18
0-42-074	600mm Aluminium I-Beam Level	18
0-42-075	900mm Aluminium I-Beam Level	18
0-42-076	1200mm Aluminium I-Beam Level	18
0-42-086	1200mm FatMax Digital Level	17
0-42-130	Pocket Level	20
0-42-294	Plastic Torpedo Level	20
0-43-511	Aluminium Torpedo Level	19
0-46-151	300mm/12" Cast Iron Combination Square	23
0-47-312	FatMax Fine Tip Permanent Marker - 2pk	27
0-47-314	FatMax Chisel Tip Permanent Marker - 2pk	27
0-47-316	Fine Tip Permanent Marker - 2pk	27
014710R	Pro Series Deep 10 Compartment Organiser (425 x 335 x 105mm)	202
1-10-601	Throwaway Knife (box of 50)	58
1-12-003	240 x 45mm #3 Bailey Smoothing Plane	106
1-12-004	245 x 50mm #4 Bailey Smoothing Plane	106
1-12-005	350 x 50mm #5 Bailey Jack Plane	106
1-12-006	450 x 60mm #6 Bailey Fore Plane	106
1-12-007	560 x 60mm #7 Bailey Jointer Plane	106
1-12-078	#78 Duplex Rebate Plane	107
1-12-100	260 x 50mm RB10 Rebate Bench Plane	107
1-12-116	#110 Block Plane	108
1-12-151	#151 Flat Spokeshave	109
1-12-152	#151R Round Spokeshave	109

PART No.	Product	Page
1-12-204	245 x 50mm Handyman Smoothing Plane	107
1-12-333	Rebate Plane Iron, for #78	109
1-12-350	Spokeshave Iron, for #151, #151R	109
1-12-700	Bench Plane Handle & Screw Kit, For: 12-003, 12-004	109
1-12-701	Bench Plane Handle & Screw Kit, For: 12-045, 12-055, 12-006, 12-007	109
1-12-702	Bench Plane Screw & Nut Kit, For: 12-003, 12-004, 12-045, 12-005, 12-055, 12-006, 12-007	109
1-12-703	Complete Frog, for #3	109
1-12-704	Complete Frog, for #4, #5	109
1-12-705	Complete Frog, for #4-1/2, #6, #7	109
1-12-706	Bench Plane Lever & Screw Kit, For 12-003	109
1-12-707	Bench Plane Lever & Screw Kit, For: 12-004, 12-005	109
1-12-708	Bench Plane Lever & Screw Kit, For: 12-045, 12-055, 12-006, 12-007	109
1-12-709	Block Plane Knob & Adjuster Kit, For: 12-020, 12-060, 12-220	109
1-12-710	Block Plane Lever & Screw Kit, For: 12-020, 12-220	109
1-12-711	Block Plane Lever & Screw Kit, For 12-060	109
1-12-712	Bench Plane Handle & Screw Kit For 12-204	109
1-12-713	Rebate Plane Lever, Depth Guage & Screw Kit, For 12-078	109
1-12-714	Rebate Plane Fence Kit, For 12-078	109
1-12-715	Rebate Plane Spur Kit, For 12-078	109
1-12-716	Spares Kit, for Shoulder Plane	109
1-12-717	Spares Kit, for Shoulder Plane	109
1-12-718	Spares Kit, for #151, #151R Spokeshaves	109
1-20-087	500mm x 8TPI Heavy Duty Saw	88
1-20-088	550mm x 8TPI Heavy Duty Saw	88
1-20-091	550mm x 7TPI Sharpcut Saw	88
1-20-095	550mm x 11TPI Sharpcut Saw	88
1-20-101	500mm x 11TPI Sharpcut Saw	88
1-35-333	600mm Line of Chords Rule	13
1-43-555	1200mm FatMax I-Beam Level	18
1-47-329	Mini Fine Tip Permant Marker - Mix Red/Green/Black/Blue	27
1-70-719	FatMax Double Sided Tool Bag (520 x 280 x 310mm)	197
1-77-159	Auto Level Kit	36
1-77-174	Measuring Wheel	36
1-77-321	FatMax Cross Line Laser Kit	35
1-79-213	FatMax Plastic/Fabric Covered Tote (490 x 280 x 310mm)	197
1-79-215	FatMax Tool Back Pack on Wheels(330 x 200 x 530mm)	196

PART No.	Product	Page
1-92-050	36 Compartment Double Sided Organiser (360 x 195 x 290mm)	203
1-92-070	Mobile Rolling Workshop (470 x 300 x 610mm)	200
1-92-167	19" Tool Box (490 x 260 x 250mm)	201
1-92-748	Pro Series Shallow 25 Compartment Organiser (425 x 335 x 50mm)	202
1-92-772	5 Drawer Pack 'N' Latch Organiser (310 x 150 x 295mm)	203
1-92-904	Mobile Rolling Job Chest (615 x 375 x 420mm)	200
1-92-906	19" Jumbo Tool Box (485 x 275 x 230mm)	201
1-92-908	22" Jumbo Tool Box (560 x 315 x 300mm)	201
1-92-998	25" Anti Slip Tool Box (635 x 280 x 265mm)	200
1-93-935	28" FatMax Structural Foam Tool Box (710 x 310 x 285mm)	199
1-93-949	16" FatMax Open Mouth Tool Bag (440 x 260 x 130mm)	197
1-93-950	18" FatMax Open Mouth Tool Bag (490 x 260 x 100mm)	197
1-93-951	FatMax Open Tote (480 x 330 x 250mm)	198
1-93-952	FatMax Technician Tool Bag (380 x 290 x 290mm)	198
1-93-954	16" FatMax Xtreme Open Mouth Tool Bag (483 x 273 x 293mm)	195
1-93-955	FatMax Xtreme Round Top Tool Bag (540x 362 x 349mm)	195
1-93-956	18" FatMax Xtreme Open Mouth Tool Bag (552 x 273 x 349mm)	195
1-93-957	FatMax Xtreme Open Tote (349 x 330 x 330mm)	195
1-94-231	FatMax Tool Organiser (440 x 290 x 350mm)	196
1-94-745	Sortmaster 17 Compartment Organiser (430 x 335 x 90mm)	202
1-94-749	23" FatMax Structural Foam Tool Box (580 x 305 x 265mm)	199
1-95-611	FatMax Tool Back Pack (360 x 270 x 460mm)	196
1-95-615	20" FatMax Metal/Plastic Tool Box (495 x 295 x 295mm)	199
1-95-617	26" FatMax Metal/Plastic Tool Box (660 x 295 x 295mm)	199
1-97-475	Fold Up Sawhorse (pair)	203
1-97-517	FatMax Shallow 10 Compartment Organiser (455 x 375 x 75mm)	202
1-97-518	FatMax Deep 10 Compartment Organiser (455 x 375 x 115mm)	202
10-049	Folding Pocket Knife	58
10-099	99E Retractable Blade Knife	50
10-179	Hi-Viz Retractable Blade Knife	52
10-189C	Self Retracting Safety Knife	53

PART No.	Product	Page
10-202	9mm/18mm Twin Pack Snap Blade Knives	56
10-280	18mm Self-Locking Snap Blade Knife	56
10-299	Fixed Blade Knife	54
10-418	18mm Dynagrip Snap Blade Knife	55
10-475	9mm FatMax Snap Blade Knife	55
10-481	18mm FatMax Snap Blade Knife	55
10-486	25mm FatMax Snap Blade Knife	55
10-778	FatMax Retractable Blade Knife	51
10-780	FatMax Fixed Blade Knife	54
10-788	Instant Change Retractable Blade Knife	52
10-789	FatMax Xtreme Retractable Twin Blade Knife	50
10-804	Outdoorsman Sports Utility Knife	57
10-810	Quickslide Pocket Utility Knife	57
10-813	Sports Utility Quickslide Knife	57
10-815	FatMax Xtreme Retractable Blade Knife	51
10-817	25mm FatMax Xtreme Snap Blade Knife	55
10-825	FatMax Retractable Blade Folding Knife	51
11-040	Replacement Blade for 10-049	58
11-700	FatMax Knife Blades 5pk	59
11-700A	FatMax Knife Blades Dispenser 100pk	59
11-700T	FatMax Knife Blades Dispenser 10pk	59
11-718	18mm FatMax Snap Knife Blades 5pk	61
11-718T	18mm FatMax Snap Knife Blades 10pk	61
11-725	25mm FatMax Snap Knife Blades 5pk	61
11-725T	25mm FatMax Snap Knife Blades 10pk	61
11-800	Tungsten Carbide Knife Blades 5pk	59
11-800L	Tungsten Carbide Knife Blades Dispenser 50pk	59
11-921A	1992 Heavy Duty Knife Blades Dispenser 100pk	60
11-983	1996 Hooked Knife Blades 5pk	60
11-983B	1996 Hooked Knife Blades 100bx	60
12-020	#9-1/2 Block Plane	108
12-045	260 x 60mm #4-1/2 Bailey Smoothing Plane	106
12-060	#60-1/2 Low Angle Block Plane	108
12-102	#102 Block Plane	108
12-202	Block Plane Iron, for #102	109
12-220	#220 Block Plane	108
14-562	Left Cut Aviation Snips	140
14-563	Straight Cut Aviation Snips	140
14-564	Right Cut Aviation Snips	140
14-566	Long Straight Cut Aviation Snips	140
14-567	Left Cut Offset Aviation Snips	140
14-568	Right Cut Offset Aviation Snips	140
15-061	Spare Blades to suit 15-104	91
15-104	FatMax Coping Saw	91
15-150	Tubular Frame Hacksaw	93

PART No.	Product	Page
15-252K	FatMax Reversible Flush Cut Saw	91
15-275	Multicut 4-Way Keyhole Saw	90
15-556	152mm Jabsaw	90
15-774	Holesaw Set inc. 4-blades	95
15-835-S	305mm x 32TPI High Speed Flexible Hacksaw Blade	95
15-836-S	305mm x 24TPI High Speed Flexible Hacksaw Blade	95
15-837-S	305mm x 18TPI High Speed Flexible Hacksaw Blade	95
15-839	305mm x 18TPI High Speed Steel Hacksaw Blade	95
15-862	305mm x 24TPI High Speed Steel Hacksaw Blade	95
15-993	305mm x 32TPI High Carbon Steel Hacksaw Blade	95
15-994	305mm x 24TPI High Carbon Steel Hacksaw Blade	95
15-995	305mm x 18TPI High Carbon Steel Hacksaw Blade	95
15-996	305mm x 32TPI High Speed Steel Hacksaw Blade	95
16-007	3pc 5000 Series Chisel Set (13, 19, 25mm)	103
16-050	3pc Sharpening System Kit (Honing Guide, Oilstone, Oil)	103
16-286	140 x 10mm Cold Chisel	128
16-287	150 x 12mm Cold Chisel	128
16-288	170 x 16mm Cold Chisel	128
16-289	175 x 18mm Cold Chisel	128
16-290	200 x 22mm Cold Chisel	128
16-291	300 x 25mm Cold Chisel	128
16-292	300 x 32mm Cold Chisel	128
16-298	3pc Cold Chisel Set	129
16-299	12pc Punch & Cold Chisel Set	129
16-328	215 X 100mm FatMax Brick Chisel	128
16-331	275 X 75mm FatMax Floor Chisel	128
16-332	300 X 25mm FatMax Cold Chisel	128
16-970	3pc FatMax Thru Tang Butt Chisel Set (12, 18, 25mm)	101
16-971	6pc FatMax Thru Tang Butt Chisel Set (6, 12, 18, 25, 32, 38mm)	101
16-975	12mm FatMax Thru Tang Butt Chisel	101
16-977	18mm FatMax Thru Tang Butt Chisel	101
16-978	25mm FatMax Thru Tang Butt Chisel	101
16-979	32mm FatMax Thru Tang Butt Chisel	101
16-980	38mm FatMax Thru Tang Butt Chisel	101
17-202	355mm x 11TPI FatMax Backsaw	89
17-206	300mm x 11TPI FatMax PVC Saw	89
2-11-921	1992 Heavy Duty Knife Blades Dispenser 10pk	60
2-11-987	1992 Rounded Safety Knife Blades Dispenser 10pk	60

PART No.	Product	Page
2-15-288	500mm x 8TPI Jetcut Saw	87
2-15-289	550mm x 8TPI Jetcut Saw	87
2-15-599	500mm x 12TPI Jetcut Saw	87
2-16-268	3pc FatMax Thru Tang Chisel Set (12, 18, 25mm)	100
2-16-269	5pc FatMax Thru Tang Chisel Set (6, 12, 18, 25, 32mm)	100
2-16-883	3pc Dynagrip Chisel Set (12, 18, 25mm)	101
2-16-885	5pc Dynagrip Chisel Set (6, 12, 18, 25, 32mm)	101
2-34-791	30m/100' Fibreglass Long Tape	12
2-34-792	30m Fibreglass Long Tape	12
2-34-794	60m/200' Fibreglass Long Tape	12
2-34-795	60m Fibreglass Long Tape	12
2-34-814	30m FatMax Fibreglass Long Tape	11
2-34-824	60m FatMax Fibreglass Long Tape	11
2-46-017	300mm Plastic Combination Square	24
2-46-143	300mm Contractors Combination Square	23
2-46-222	300mm/12" Combination Square	23
20-028L	380mm x 8TPI General Purpose Saw	88
20-046	380mm x 8TPI FatMax Blade Armour Saw	87
20-047	508mm x 8TPI FatMax Blade Armour Saw	87
20-074	500mm x 7TPI General Purpose Saw	88
20-112	Clamping Mitre Box	91
20-220	FatMax Multisaw	91
20-405	Junior Hacksaw	94
20-531	FatMax Hacksaw	93
20-556	152mm FatMax Jabsaw	90
20-600	Clamping Mitre Box with Saw	91
20-807	Mini Hacksaw	94
28-500	Razor Blade Scraper	58
28-510	Replacement Blade for 28-500	58
28-593	Window Scraper	58
30-393	8m Tylon Tape	9
30-394	8m/26' Tylon Tape	9
30-497L	5m ABS Tape	9
30-528	8m Leverlock Tape	8
33-731	8m/26' FatMax Tape	7
33-732	8m FatMax Tape	7
33-829	10m FatMax Tape	7
33-832	10m/33' FatMax Tape	7
33-893	8m/26' FatMax Xtreme Tape	7
33-894	8m FatMax Xtreme Tape	7
33-913	8m Max Tape - Red/Yellow Mix	8
33-966-S	8m Max Tape - Yellow	8
34-073	10m IPM Dipping Tape	12
34-075	20m IPM Dipping Tape	12
34-077	30m IPM Dipping Tape	12

PART No.	Product	Page
34-138	30m FatMax Steel Long Tape	11
34-273	10m IPM Dipping Tape & Weight Set	12
34-275	20m IPM Dipping Tape & Weight Set	12
34-277	30m IPM Dipping Tape & Weight Set	12
34-975	15.24cm Dipping Tape Weight	12
35-444	1m Plastic Folding Rule	13
35-445	1m/3' Plastic Folding Rule	13
35-464	1m Hi-Viz Yellow Plastic Folding Rule	13
42-193	Hi-Viz Yellow Plastic Line Level	20
42-287	Aluminium Line Level	20
42-470	1200mm ABS I-Beam Level	18
43-524	600mm FatMax Box Level	17
43-525	600mm FatMax Magnetic Box Level	17
43-536	900mm FatMax Box Level	17
43-548	1200mm FatMax Box Level	17
43-548B	1200mm FatMax Box Level with Bag	17
43-549	1200mm FatMax Magnetic Box Level	17
43-572	1800mm FatMax Box Level	17
43-603	FatMax Torpedo Level	19
43-609	FatMax Xtreme Torpedo Level	19
43-624	600mm FatMax Xtreme Box Level	16
43-625	600mm FatMax Xtreme Magnetic Box Level	16
43-636	900mm FatMax Xtreme Box Level	16
43-648	1200mm FatMax Xtreme Box Level	16
43-648B	1200mm FatMax Xtreme Box Level with Bag	16
43-649	1200mm FatMax Xtreme Magnetic Box Level	16
43-672	1800mm FatMax Xtreme Box Level	16
43-679	2000mm FatMax Xtreme Magnetic Box Level	16
45-530	Steel Carpenters Square	25
46-053	Aluminium Quicksquare with Arm	24
46-060	ABS Quicksquare	25
46-825	200mm Joiners' Sliding Bevel	26
47-064	214mm Marking Gauge	26
47-099	30m/100' Metal Chalk Line Reel	29
47-101	30m/100' Replacement Spool/Line	30
47-140L	30m/100' FatMax Chalk Line Reel	28
47-350	Carpenters Pencil	26
47-403	113g/4oz Blue Chalk	30
47-440	30m/100' ABS Chalk Line Reel	29
47-443	30m/100' ABS Chalk Line Reel with 4oz Chalk and Hi-Viz Line Level	29
47-480L	30m/100' FatMax Xtreme Chalk Line Reel	28
47-482L	30m/100' FatMax Xtreme Chalk Line Reel with 4oz Blue Chalk	28
47-483L	30m/100' FatMax Xtreme Chalk Line Reel with 4oz Red Chalk	28

PART No.	Product	Page
47-681L	30m/100' FatMax Chalk Line Reel with 4oz Blue Chalk and Marker	28
47-720	Post Level	20
47-803	227g/8oz Blue Chalk	30
47-821	227g/8oz FatMax Xtreme Red Chalk	30
47-822	227g/8oz FatMax Xtreme Black Chalk	30
47-827	2.27kg/5lb FatMax Xtreme Red Chalk	30
47-828	2.27kg/5lb FatMax Xtreme Black Chalk	30
47-973	225g/8oz Brass Plumb Bob	25
47-974	450g/16oz Brass Plumb Bob	25
5-21-103	Surform Plane - Economy	112
5-21-104	Surform Block Plane - Economy	112
5-21-115	Surform Shaver Tool	111
5-21-122	Surform Planer File	110
5-21-291	255mm Round Surform Blade	112
5-21-293	255mm Standard Cut Surform Blade	112
5-21-295	Surform Flat File	110
5-21-296	Surform Plane	110
5-21-297	Surform Round File	111
5-21-299	255mm Half Round Surform Blade	112
5-21-393	255mm Fine Cut Surform Blade	112
5-21-398	140mm Fine Cut Surform Blade	112
5-21-399	Surform Block Plane	111
5-21-508	255mm Metals/Plastics Surform Blade	112
5-21-515	60mm Surform Shaver Blade	112
51-061	20oz/565g Hercules Fibreglass Claw Hammer	119
51-071	16oz/455g Fibreglass Claw Hammer	120
51-072	20oz/565g Fibreglass Claw Hammer	120
51-090	16oz/455g Hercules Steel Claw Hammer	120
51-091	20oz/565g Hercules Steel Claw Hammer	120
51-109	24oz/680g Hercules Fibreglass Claw Hammer	119
51-164	20oz/565g FatMax Anti-Vibe Claw Hammer	118
51-229	20oz/565g Steel Claw Hammer	120
51-508	20oz/565g FatMax Large Strike Face Claw Hammer	119
51-533	16oz/455g Wood Claw Hammer	121
51-534	20oz/565g Wood Claw Hammer	121
51-537	24oz/680g Wood Claw Hammer	121
51-538	20oz/565g FatMax AVX Claw Hammer	119
51-952	24oz/680g FatMax AVX Claw Hammer	119
54-004	4oz/115g Ball Pein Hammer	123
54-015	14oz/395g FatMax Anti-Vibe Drywall Hammer	121
54-022	20oz/565g FatMax Ant-Vibe Brick Hammer	121
54-189	8oz/225g Ball Pein Hammer	123
54-190	12oz/340g Ball Pein Hammer	123
54-191	16oz/455g Ball Pein Hammer	123

PART No.	Product	Page
54-192	24oz/565g Ball Pein Hammer	123
54-193	32oz/905g Ball Pein Hammer	123
54-925	29pc Ratchet Screwdriver Set	72
55-099	FatMax 1.8kg Funtional Utility Bar Fubar	125
55-101	14"/355mm FatMax Wrecking Bar	125
55-102	24"/610mm FatMax Wrecking Bar	125
55-104	36"/914mm FatMax Wrecking Bar	125
55-114	10"/254mm Precision Claw Bar	126
55-117	10"/254mm Precision Moulding Bar	126
55-119	FatMax 1kg Funtional Utility Bar Fubar II	125
55-515	12"/305mm Wonder Bar	126
55-525	15"/395mm Super Wonder Bar	125
57-528	24oz/680g Rubber Mallet	124
57-531	18oz/510g Compocast Hammer (286mm Length)	124
57-532	21oz/595g Compocast Hammer (327mm Length)	124
57-533	42oz/1.19kg Compocast Hammer (362mm Length)	124
57-534	52oz/1.47kg Compocast Hammer (387mm Length)	124
57-550	5lb/2.27kg Compocast Sledge Hammer (498mm Length)	124
57-551	8lb/3.63kg Compocast Sledge Hammer (659mm Length)	124
57-552	10.5lb/4.76kg Compocast Sledge Hammer (762mm Length)	124
57-554	11.5lb/5.21kg Compocast Sledge Hammer (914mm Length)	124
58-230	3pc Nail Punch Set (0.8, 1.6, 2.4mm)	129
58-930	3pc Cushion Grip Nail Punch Set (0.8, 1.6, 2.4mm)	129
60-060	6pc Thrifty Screwdriver Set	70
65-005	10pc Cushion Grip Screwdriver Set	69
65-157	Phillips® Tip Screwdriver, Blade #0 x 60mm	70
65-162	Phillips® Tip Screwdriver, Blade #1 x 75mm	70
65-163	Phillips® Tip Screwdriver, Blade #1 x 100mm	70
65-164	Phillips® Tip Screwdriver, Blade #1 x 150mm	70
65-166	Phillips® Tip Stubby Screwdriver, Blade #2 x 45mm	70
65-167	Phillips® Tip Screwdriver, Blade #2 x 100mm	70
65-169	Phillips® Tip Screwdriver, Blade #2 x 150mm	70
65-171	Phillips® Tip Screwdriver, Blade #2 x 250mm	70
65-172	Phillips® Tip Screwdriver, Blade #3 x 150mm	70
65-173	Phillips® Tip Screwdriver, Blade #3 x 200mm	70

PART No.	Product	Page
65-180	Standard Tip Screwdriver, Blade 3 x 75mm	70
65-183	Standard Tip Screwdriver, Blade 3 x 150mm	70
65-187	Standard Tip Screwdriver, Blade 5 x 100mm	70
65-188	Standard Tip Screwdriver, Blade 5 x 150mm	70
65-190	Standard Tip Stubby Screwdriver, Blade 6.5 x 40mm	70
65-191	Standard Tip Screwdriver, Blade 6.5 x 100mm	70
65-193	Standard Tip Screwdriver, Blade 6.5 x 150mm	70
65-196	Standard Tip Screwdriver, Blade 8 x 150mm	70
65-242	6pc Cushion Grip Screwdriver Set	69
65-520	Phillips® Tip Screwdriver, Blade #0 x 60mm	68
65-521	Phillips® Tip Stubby Screwdriver, Blade #1 x 45mm	68
65-522	Phillips® Tip Screwdriver, Blade #1 x 100mm	68
65-523	Phillips® Tip Stubby Screwdriver, Blade #2 x 45mm	68
65-524	Phillips® Tip Screwdriver, Blade #2 x 150mm	68
65-525	Phillips® Tip Screwdriver, Blade #3 x 150mm	68
65-532	Pozidrive Tip Screwdriver, Blade #1 x 100mm	68
65-534	Pozidrive Tip Screwdriver, Blade #2 x 150mm	68
65-540	Standard Tip Screwdriver, Blade 4 x 75mm	67
65-541	Standard Tip Screwdriver, Blade 4 x 150mm	67
65-542	Standard Tip Screwdriver, Blade 5 x 100mm	67
65-543	Standard Tip Screwdriver, Blade 5 x 150mm	67
65-544	Standard Tip Screwdriver, Blade 5 x 200mm	67
65-545	Standard Tip Screwdriver, Blade 3 x 45mm	67
65-546	Standard Tip Screwdriver, Blade 6 x 100mm	67
65-547	Standard Tip Screwdriver, Blade 6 x 150mm	67
65-548	Standard Tip Screwdriver, Blade 6 x 200mm	67
65-549	Standard Tip Screwdriver, Blade 8 x 150mm	67
65-550	Standard Tip Screwdriver, Blade 8 x 200mm	67
65-551	Standard Tip Screwdriver, Blade 8 x 250mm	67

PART No.	Product	Page
65-553	Standard Tip Screwdriver, Blade 10 x 250mm	67
65-554	Standard Tip Screwdriver, Blade 10 x 300mm	67
65-555	Standard Tip Stubby Screwdriver, Blade 6 x 38mm	67
65-559	5pc Sheathed Screwdriver Set	67
65-561	Square Blade Standard Tip Screwdriver, Blade 10 x 200mm	67
65-563	Square Blade Standard Tip Screwdriver, Blade 12 x 300mm	67
65-570	Thru Tang Standard Tip Screwdriver, Blade 6 x 150mm	68
65-571	Thru Tang Standard Tip Screwdriver, Blade 8 x 200mm	68
65-572	Thru Tang Standard Tip Screwdriver, Blade 10 x 250mm	68
65-573	Thru Tang Standard Tip Screwdriver, Blade 10 x 300mm	68
65-575	Sheathed Phillips® Tip Screwdriver, Blade #1 x 150mm	68
65-576	Sheathed Phillips® Tip Screwdriver, Blade #2 x 150mm	68
65-580	Sheathed Standard Tip Screwdriver, Blade 5 x 150mm	68
65-582	Phillips® Tip Screwdriver, Blade #1 x 75mm	68
65-583	Phillips® Tip Screwdriver, Blade #1 x 150mm	68
65-584	Phillips® Tip Screwdriver, Blade #2 x 100mm	68
65-585	Phillips® Tip Screwdriver, Blade #2 x 200mm	68
65-586	Standard Tip Screwdriver, Blade 4 x 100mm	67
65-589	Standard Tip Screwdriver, Blade 8 x 300mm	67
65-596	Thru Tang Standard Tip Screwdriver, Blade 10 x 200mm	68
65-597	Sheathed Standard Tip Screwdriver, Blade 5 x 100mm	68
65-750	14pc Screwdriver Set	66
65-750A	20pc Screwdriver Set	66
65-752	7pc Screwdriver Set	66
65-8000	14pc Industrial Screwdriver Set	65
65-966	Standard Tip VDE Screwdriver, Blade 3 x 75mm	71
65-967	Standard Tip VDE Screwdriver, Blade 4 x 100mm	71
65-968	Standard Tip VDE Screwdriver, Blade 5.5 x 125mm	71
65-969	Standard Tip VDE Screwdriver, Blade 6.5 x 150mm	71
65-970	Standard Tip VDE Screwdriver, Blade 8 x 175mm	71
65-971	Standard Tip VDE Screwdriver, Blade 10 x 200mm	71

PART No.	Product	Page
65-972	Phillips® Tip VDE Screwdriver, Blade #0 x 60mm	71
65-973	Phillips® Tip VDE Screwdriver, Blade #1 x 80mm	71
65-974	Phillips® Tip VDE Screwdriver, Blade #2 x 100mm	71
65-975	Phillips® Tip VDE Screwdriver, Blade #3 x 150mm	71
65-980	7pc VDE Screwdriver Set	71
66-039	6pc Precision Screwdriver Set	72
66-052	6pc Precision Screwdriver Set	72
68-0001	31pc Security Screwdriver Bit Kit	72
68-010C	Multibit Ratchet Screwdriver	72
69-264	8pc Metric Folding Hex Key Set	82
69-265	9pc Imperial Folding Hex Key Set	82
69-266	8pc Folding Torx® Key Set	82
69-799	Heavy Duty Riveter	191
69-9000	9pc Metric Long Ball Point Hex Key Set	82
69-9001	12pc Imperial Long Ball Point Hex Key Set	82
69-9002	9pc Long Torx® Key Set	82
69-9003	8pc Metric Ball Point T Handle Hex Key Set	82
70-162-S	16pc Metric Combination Spanner Set	175
70-163	13pc A/F Combination Spanner Set	175
71-609	156pc Metric & A/F Tool Kit	168
71-610	94pc Metric & A/F Tool Kit	169
71-611	38pc Metric & A/F Combination Spanner Set	174
77-018	Ultrasonic Distance Estimator	12
77-500	Intellisensor Pro Stud Sensor	40
79-101	6mm Combination Spanner	180
79-102	7mm Combination Spanner	180
79-103	8mm Combination Spanner	180
79-104	9mm Combination Spanner	180
79-105	10mm Combination Spanner	180
79-106	11mm Combination Spanner	180
79-107	12mm Combination Spanner	180
79-108	13mm Combination Spanner	180
79-109	14mm Combination Spanner	180
79-110	15mm Combination Spanner	180
79-111	16mm Combination Spanner	180
79-112	17mm Combination Spanner	180
79-113	18mm Combination Spanner	180
79-114	19mm Combination Spanner	180
79-115	20mm Combination Spanner	180
79-116	21mm Combination Spanner	180
79-117	22mm Combination Spanner	180
79-118	23mm Combination Spanner	180
79-119	24mm Combination Spanner	180
79-120	27mm Combination Spanner	180

PART No.	Product	Page
79-121	30mm Combination Spanner	180
79-122	32mm Combination Spanner	180
79-123	1/4" A/F Combination Spanner	180
79-124	5/16" A/F Combination Spanner	180
79-125	3/8" A/F Combination Spanner	180
79-126	7/16" A/F Combination Spanner	180
79-127	1/2" A/F Combination Spanner	180
79-128	9/16" A/F Combination Spanner	180
79-129	5/8" A/F Combination Spanner	180
79-130	11/16" A/F Combination Spanner	180
79-131	3/4" A/F Combination Spanner	180
79-132	13/16" A/F Combination Spanner	180
79-133	7/8" A/F Combination Spanner	180
79-134	15/16" A/F Combination Spanner	180
79-135	1" A/F Combination Spanner	180
79-136	1-1/16" A/F Combination Spanner	180
79-137	1-1/8" A/F Combination Spanner	180
79-138	1-1/4" A/F Combination Spanner	180
83-094	16pc Spring Clamps Set	141
84-002-S	200mm VDE 1000V Combination Pliers	136
84-004-S	210mm VDE 1000V Diagonal Cutting Pliers	137
84-007-S	210mm VDE 1000V Long Nose Pliers	137
84-011-S	3 Piece VDE 1000V Pliers Set	137
84-121	152mm Long Nose Pliers	139
84-123	178mm Long Nose Pliers	139
84-131	152mm Diagonal Cutting Pliers	138
84-133	178mm Diagonal Cutting Pliers	138
84-139	255mm Multigrip Pliers	139
84-150	178mm Combination Pliers	138
84-151	203mm Combination Pliers	138
84-271	175mm External Straight Circlip Pliers	139
84-272	175mm Internal Straight Circlip Pliers	139
84-273	175mm External Bent Circlip Pliers	139
84-274	175mm Internal Straight Circlip Pliers	139
84-294	255mm VDE 1000V Multigrip Pliers	137
84-369	250mm Locking Pliers	139
84-557	4 Piece FatMax Pliers Set	136
84-647	200mm FatMax Push Button Multigrip Pliers	135
84-648	250mm FatMax Push Button Multigrip Pliers	135
84-649	300mm FatMax Push Button Multigrip Pliers	135
84-804	254mm FatMax Multigrip Pliers	135
84-971	279mm Long Reach Pliers	139
84-972	279mm Bent Nose Long Reach Pliers	139
85-762	250mm/10" Cushion Grip Adjustable Wrench	181

PART No.	Product	Page
85-763	200mm/8" Cushion Grip Adjustable Wrench	181
85-764	150mm/6" Cushion Grip Adjustable Wrench	181
86-004	1/4" Drive Spinner Handle	177
86-007	1/4" Drive 150mm Extension	177
86-011	1/4" Drive Univeresal Joint	177
86-022	1/4" Drive 3/16" A/F 6pt Socket	177
86-024	1/4" Drive 1/4" A/F 6pt Socket	177
86-025	1/4" Drive 9/32" A/F 6pt Socket	177
86-026	1/4" Drive 5/16" A/F 6pt Socket	177
86-027	1/4" Drive 11/32" A/F 6pt Socket	177
86-028	1/4" Drive 3/8" A/F 6pt Socket	177
86-029	1/4" Drive 7/16" A/F 6pt Socket	177
86-030	1/4" Drive 1/2" A/F 6pt Socket	177
86-102	1/4" Drive 5mm 6pt Socket	177
86-103	1/4" Drive 6mm 6pt Socket	177
86-104	1/4" Drive 7mm 6pt Socket	177
86-105	1/4" Drive 8mm 6pt Socket	177
86-106	1/4" Drive 9mm 6pt Socket	177
86-107	1/4" Drive 10mm 6pt Socket	177
86-108	1/4" Drive 11mm 6pt Socket	177
86-109	1/4" Drive 12mm 6pt Socket	177
86-112	1/4" Drive 13mm 6pt Socket	177
86-206	3/8" Drive 75mm Extension	177
86-207	3/8" Drive 150mm Extension	177
86-211	3/8" Drive Universal Joint	177
86-214	3/8" Female to 1/4" Male Adaptor	177
86-260	3/8" Drive 1/4" A/F 12pt Socket	178
86-261	3/8" Drive 5/16" A/F 12pt Socket	178
86-338	3/8" Drive 8mm Deep 12pt Socket	178
86-339	3/8" Drive 9mm Deep 12pt Socket	178
86-343	3/8" Drive 8mm 12pt Socket	178
86-344	3/8" Drive 9mm 12pt Socket	178
86-345	3/8" Drive 10mm 12pt Socket	178
86-346	3/8" Drive 11mm 12pt Socket	178
86-347	3/8" Drive 12mm 12pt Socket	178
86-348	3/8" Drive 13mm 12pt Socket	178
86-349	3/8" Drive 14mm 12pt Socket	178
86-350	3/8" Drive 15mm 12pt Socket	178
86-351	3/8" Drive 16mm 12pt Socket	178
86-352	3/8" Drive 17mm 12pt Socket	178
86-362	3/8" Drive 10mm Deep 12pt Socket	178
86-363	3/8" Drive 11mm Deep 12pt Socket	178
86-364	3/8" Drive 12mm Deep 12pt Socket	178
86-365	3/8" Drive 13mm Deep 12pt Socket	178
86-366	3/8" Drive 14mm Deep 12pt Socket	178
86-367	3/8" Drive 15mm Deep 12pt Socket	178
86-368	3/8" Drive 16mm Deep 12pt Socket	178

PART No.	Product	Page
86-369	3/8" Drive 17mm Deep 12pt Socket	178
86-370	3/8" Drive 18mm Deep 12pt Socket	178
86-371	3/8" Drive 19mm Deep 12pt Socket	178
86-380	3/8" Drive 5/8" A/F Spark Plug Socket	178
86-381	3/8" Drive 13/16" A/F Spark Plug Socket	178
86-407	1/2" Drive 125mm Extension	177
86-408	1/2" Drive 250mm Extension	177
86-411	1/2" Drive Universal Joint	177
86-414	1/2" Female to 3/8" Male Adaptor	177
86-415	1/2" Drive 375mm Flex Bar	177
86-418	1/2" Drive 10mm 12pt Deep Socket	179
86-419	1/2" Drive 11mm 12pt Deep Socket	179
86-420	1/2" Drive 12mm 12pt Deep Socket	179
86-421	1/2" Drive 13mm 12pt Deep Socket	179
86-422	1/2" Drive 14mm 12pt Deep Socket	179
86-423	1/2" Drive 15mm 12pt Deep Socket	179
86-424	1/2" Drive 16mm 12pt Deep Socket	179
86-425	1/2" Drive 17mm 12pt Deep Socket	179
86-426	1/2" Drive 18mm 12pt Deep Socket	179
86-427	1/2" Drive 19mm 12pt Deep Socket	179
86-461	1/2" Drive 3/8" A/F 12pt Socket	179
86-462	1/2" Drive 7/16" A/F 12pt Socket	179
86-463	1/2" Drive 1/2" A/F 12pt Socket	179
86-464	1/2" Drive 9/16" A/F 12pt Socket	179
86-480	1/2" Drive 7/16" A/F 12pt Deep Socket	179
86-481	1/2" Drive 1/2" A/F 12pt Deep Socket	179
86-482	1/2" Drive 9/16" A/F 12pt Deep Socket	179
86-483	1/2" Drive 5/8" A/F 12pt Deep Socket	179
86-484	1/2" Drive 11/16" A/F 12pt Deep Socket	179
86-485	1/2" Drive 3/4" A/F 12pt Deep Socket	179
86-496	1/2" Drive 1-3/16" A/F 12pt Socket	179
86-540	1/2" Drive 8mm 12pt Socket	179
86-541	1/2" Drive 9mm 12pt Socket	179
86-542	1/2" Drive 10mm 12pt Socket	179
86-543	1/2" Drive 11mm 12pt Socket	179
86-544	1/2" Drive 12mm 12pt Socket	179
86-545	1/2" Drive 13mm 12pt Socket	179
86-546	1/2" Drive 14mm 12pt Socket	179
86-547	1/2" Drive 15mm 12pt Socket	179
86-580	1/2" Drive 5/8" A/F Socket Spark Plug	179
86-581	1/2" Drive 13/16" A/F Socket Spark Plug	179
87-430	100mm/4" Adjustable Wrench	181
87-431	150mm/6" Adjustable Wrench	181
87-432	200mm/8" Adjustable Wrench	181
87-433	250mm/10" Adjustable Wrench	181
87-434	300mm/12" Adjustable Wrench	181
87-435	380mm/15" Adjustable Wrench	181
87-622	250mm/10" Pipe Wrench	182

PART No.	Product	Page
87-623	300mm/12" Pipe Wrench	182
87-624	350mm/14" Pipe Wrench	182
87-625	450mm/18" Pipe Wrench	182
87-626	600mm/24" Pipe Wrench	182
88-146	3/8" Drive 18mm 12pt Socket	178
88-147	3/8" Drive 19mm 12pt Socket	178
88-176	3/8" Drive 11/16" A/F 12pt Socket	178
88-177	3/8" Drive 3/4" A/F 12pt Socket	178
88-788	1/2" Drive 16mm 12pt Socket	179
88-789	1/2" Drive 17mm 12pt Socket	179
88-790	1/2" Drive 18mm 12pt Socket	179
88-791	1/2" Drive 19mm 12pt Socket	179
88-792	1/2" Drive 20mm 12pt Socket	179
88-793	1/2" Drive 21mm 12pt Socket	179
88-794	1/2" Drive 22mm 12pt Socket	179
88-795	1/2" Drive 23mm 12pt Socket	179
88-796	1/2" Drive 24mm 12pt Socket	179
88-798	1/2" Drive 26mm 12pt Socket	179
88-799	1/2" Drive 27mm 12pt Socket	179
88-800	1/2" Drive 28mm 12pt Socket	179
88-802	1/2" Drive 30mm 12pt Socket	179
88-803	1/2" Drive 32mm 12pt Socket	179
88-815	1/2" Drive 5/8" A/F 12pt Socket	179
88-816	1/2" Drive 11/16" A/F 12pt Socket	179
88-817	1/2" Drive 3/4" A/F 12pt Socket	179
88-818	1/2" Drive 13/16" A/F 12pt Socket	179
88-819	1/2" Drive 7/8" A/F 12pt Socket	179
88-820	1/2" Drive 15/16" A/F 12pt Socket	179
88-821	1/2" Drive 1" A/F 12pt Socket	179
88-822	1/2" Drive 1-1/16" A/F 12pt Socket	179
88-823	1/2" Drive 1-1/8" A/F 12pt Socket	179
88-824	1/2" Drive 1-1/4" A/F 12pt Socket	179
88-889	1/2" Drive 3/8" A/F 12pt Deep Socket	179
88-930	1/2" Drive 75mm Extension	177
89-505	38pc 1/2" Drive Metric & A/F Socket & Spanner Set	172
89-506	40pc 1/4" & 3/8" Drive Metric & A/F Socket Set	170
89-507	21pc 1/4" Drive Metric & A/F Socket Set	170
89-508	42pc 3/8" Drive Metric & A/F Socket Set	171
89-509	43pc 1/2" Drive Metric & A/F Socket Set	172
89-516	46pc 3/8" Drive Metric & A/F Socket Set - Includes 1/4" Bits	172
89-517	43pc 1/2" Drive Metric & A/F Socket Set - Includes 1/4" Bits	173
89-518	37pc 1/4" & 3/8" Drive Metric & A/F Socket Set	171
89-520	24pc Metric & A/F Combination Spanner Set	174
89-535	50pc 1/4" & 1/2" Drive Metric & A/F Socket Set	171

PART No.	Product	Page
89-536	44pc 1/4" Drive Metric & A/F Socket Set	170
89-537	26pc 3/4" Drive Metric & A/F Socket Set	173
89-542	16pc Metric & A/F Combination Spanner Set	174
89-811	21pc 3/8" & 1/2" Drive Thru Drive Socket Set	173
89-817	1/4" Drive Reversible Ratchet	177
89-818	3/8" Drive Reversible Ratchet	177
89-819	1/2" Drive Reversible Ratchet	177
89-858	150mm FatMax Diagonal Cutting Pliers	133
89-859	190mm FatMax Diagonal Cutting Pliers	133
89-861	200mm FatMax High Leverage Diagonal Cutting Pliers	134
89-862	255mm FatMax High Leverage Diagonal Cutting Pliers	134
89-867	185mm FatMax Combination Pliers	133
89-868	200mm FatMax Combination Pliers	133
89-869	150mm FatMax Long Nose Pliers	134
89-870	200mm FatMax Long Nose Pliers	134
89-872	200mm FatMax Bent Long Nose Pliers	134
89-873	150mm FatMax Wire Stripper	134
89-874	215mm FatMax Cable Cutter	135
89-875	150mm FatMax End Cutter	135
89-933	1/2" Drive Thru Drive Ratchet	177
90-947	150mm/6" Maxsteel Adjustable Wrench	181
90-948	200mm/8" Maxsteel Adjustable Wrench	181
90-949	250mm/10" Maxsteel Adjustable Wrench	181
90-950	300mm/12" Maxsteel Adjustable Wrench	181
91-059	1/4" Drive 50mm Extension	177
91-132	3/8" Drive 3/8" A/F 12pt Socket	178
91-138	3/8" Drive 7/16" A/F 12pt Socket	178
91-151	3/8" Drive 1/2" A/F 12pt Socket	178
91-186	3/8" Drive 9/16" A/F 12pt Socket	178
91-283	3/8" Drive 5/8" A/F 12pt Socket	178
91-286	3/8" Drive 3/8" A/F 12pt Deep Socket	178
91-287	3/8" Drive 7/16" A/F 12pt Deep Socket	178
91-288	3/8" Drive 1/2" A/F 12pt Deep Socket	178
91-289	3/8" Drive 9/16" A/F 12pt Deep Socket	178
91-296	3/8" Drive 5/8" A/F 12pt Deep Socket	178
91-297	3/8" Drive 11/16" A/F 12pt Deep Socket	178
91-298	3/8" Drive 3/4" A/F 12pt Deep Socket	178
92-0002	57pc Carpenters Apprentice Tool Kit	208
92-0003	57pc Carpenters Apprentice Tool Kit	209
92-0004	51pc Builders Apprentice Tool Kit	209
92-0005	15pc Carpenters Pre-Apprentice Tool Kit	210
92-0006	51pc Carpenters Add On-Apprentice Tool Kit	210
92-020	Tool Box (375 x 150 x 125mm)	205
92-022	Tool Box with Cantilever Tray (465 x 205 x 170mm)	205

PART No.	Product	Page
92-031	Heavy Duty Tool Box with Sliding Tray (440 x 150 x 145mm)	205
92-060	Heavy Duty Tool Box with Sliding Tray (565 x 250 x 325mm)	204
92-063	Heavy Duty Tool Box with Cantilever Tray (510 x 250 x 325mm)	204
92-070	Heavy Duty Tool Box with Cantilever Tray (460 x 205 x 190mm)	204
92-142	5-Tray Cantilever Tool Box (465 x 205 x 205mm)	205
94-542	7pc A/F Geared Spanner Set	176
94-543	7pc Metric Geared Spanner Set	176
95-113	Maxlife Mini Tripod Key Ring Torch	44
95-893	1/2" Drive Cushion Grip Reversible Ratchet	177
95-894	3/8" Drive Cushion Grip Reversible Ratchet	177
95-895	1/4" Drive Cushion Grip Reversible Ratchet	177
95-938	68pc Metric Tool Kit	169
95-987	154pc Metric & A/F Tool Kit	167
95-988	160pc Metric & A/F Tool Kit	167
95-989	244pc Metric & A/F Tool Kit	166
96-216	7pc Metric Jumbo Combination Spanner Set	175
96-217	9pc A/F Jumbo Combination Spanner Set	176
99-059	132pc Metric & A/F Tool Kit	168
FMHT0-16067	25mm FatMax Side Strike Chisel	102
FMHT0-70767	FatMax Headlamp	44
FMHT1-51260	14oz/395g FatMax Vibration Dampening Claw Hammer	118
FMHT1-56006	3lb/1.4kg FatMax Vibration Dampening Club Hammer (229mm Handle Length)	123
FMHT1-56008	4lb/1.8kg FatMax Vibration Dampening Sledge Hammer (318mm Handle Length)	122
FMHT1-56009	4lb/1.8kg FatMax Vibration Dampening Blacksmith Hammer (318mm Handle Length)	123
FMHT1-56010	6lb/2.7kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	122
FMHT1-56011	8lb/3.6kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	122
FMHT1-56019	10lb/4.5kg FatMax Vibration Dampening Sledge Hammer (838mm Handle Length)	122
FMHT20559	152mm FatMax Folding Jabsaw	89
FMHT33856M	2m FatMax Keychain Tape	8
FMHT33869	8m Magnetic FatMax Tape	7
FMHT77407	FatMax S300 Stud Sensor	38
MR100CG	Heavy Duty Contractor Grade Riveter	191
PHT150C	Sharpshooter Hammer Tacker	188
PHT250C	FatMax Hammer Tacker	187
PHT350T	FatMax Xtreme Hammer Tacker	187
STHT0-11818	18mm Tungsten Carbide Snap Knife Blades 5pk	61

PART No.	Product	Page
STHT0-14102	Scissors	141
STHT1-77032	TLM65 - 20m Laser Measure	14
STHT1-77138	TLM99 - 30m Laser Measure	14
STHT1-77139	TLM165 - 50m Laser Measure	14
STHT1-77340	Cubix Cross Line Laser	35
STHT1-77341	Cross90 Cross Line Laser	35
STHT20139L	Rubber Grip Hacksaw	94
STHT20140	Box Frame Hacksaw	94
STHT3-11825	25mm Tungsten Carbide Snap Knife Blades 20pk	61
STHT46011	Dual Colour Quicksquare	24
STHT47147L	10m/33' Compact Chalk Line Reel	29
STHT77403	S100 Stud Sensor	39
STHT77404	S150 Stud Sensor	39
STHT77406	S200 Stud Sensor	38
STHT8-11818	18mm Tungsten Carbide Snap Knife Blades 50pk	61
TR110	Heavy Duty Staple Gun	189
TR150	Heavy Duty Aluminium Staple Gun	188
TR40	Light Duty Staple Gun	189
TR45	Sharpshooter Light Duty Staple Gun	189
TRA204T	6mm Light Duty Staples	190
TRA205T	8mm Light Duty Staples	190
TRA206T	10mm Light Duty Staples	190
TRA704T	6mm Heavy Duty Staples	190
TRA705T	8mm Heavy Duty Staples	190
TRA706T	10mm Heavy Duty Staples	190
TRA708T	12mm Heavy Duty Staples	190
TRA709T	14mm Heavy Duty Staples	190
TRE550	Electric Staple Gun/Nailer	188
XTHT34204	30m FatMax Xtreme Steel Long Tape	10

PART No.	Product	Page
-----------------	----------------	-------------

STANLEY®

STANLEY®

WARNING: Work Safely With Tools Wear Safety Goggles.

©2014 THE STANLEY WORKS: Stanley Australia, 82 Taryn Drive, Epping, Victoria 3076.
Stanley Australia National Customer Service Centre - Phone: 1800 338 002 Fax: 1800 080 898
Stanley New Zealand - Phone: 0800 4782 6539 Fax: 0800 2782 6539