

## CONTENTS



- 9 Short Tapes
- 12 Folding Rules
- 14 Long Tapes
- 18 LASER measures
- 21 Digital Levels
- 22 Levels
- 25 Torpedo, Line & Water Levels
- 28 Marking Out Tools
- 30 Chalk Lines

LASER LEVELING & DETECTION

- 40 Laser PRO
- 41 Laser DIY
- 42 Electronic Sensors



- 46 Hand Torches
- 47 Tripod Torches

51

## KNIVES AND BLADES

- 54 Craftman Knives
- 55 Fixed Blade Knives
- 57 Retractable Blade Knives
- 59 Snap-Off Blade Knives
- **62** Craft, Sports, Pocket Knives and Scrapers
- 66 Knife Blade Utility
- 69 Knife Blade Snap Off

73

#### **SCREWDRIVERS**

- 75 FatMax Screwdrivers
- 77 FatMax Insulated Screwdrivers-VDE
- 78 FatMax Screwdrivers-Multibit
- 79 FatMax Screwdrivers Sets-VDE
- 80 FatMax Screwdrivers-Sets
- 82 Cushion Grip Screwdrivers
- 83 Cushion Grip Screwdriver Sets
- 84 Stanley Basic Screwdrivers
- Multibit & Precision Screwdrivers and

91

#### SAWS

- 93 Hand Saws
- 95 Specialist Saws98 Mitre Boxes
- 101 Hack Saws

107

## CHISELS, PLANES AND SURFORM®

- 111 Wood Chisels
- 116 Planes
- 122 Files, Rasps & Trimmers
- 123 Surform Planes & Blades

129

## DEMOLITION, HAMMERS & COLD CHISELS

- 131 Demolition Tools
- 134 Cold Chisels & Punches
- 139 Hammers-Construction
- 144 Hammers-Finishing
- 144 Hammers-Club & Sledge
- 146 Hammers-Compo Cast
- **147** Axes

151

#### **CLAMPS & PLIERS**

- 152 Trigger Clamp
- 153 Vices
- 156 MaxSteel VDE Pliers
- 158 FatMax Pliers
- 160 DynaGrip Pliers
- 161 Stanley Pliers162 Bolt Croppers
- 162 Pincers and Snips



169 Socket Sets and Accessories

174 Spanners & Wrenches

178 Hex Key Sets

181 DIY Tool Sets



185 Staple Guns & Hammer Tackers

189 Staples

191 Riveters

192 Rivets

192 Glue Guns

194 Glue Sticks



200 Drywall Tools **202** Plumming Tools



- **207** Metal Plastic Storage Line
- 210 Rolling Workshops & ToolChests
- 213 Plastic Toolboxes
- 216 Soft Storage Line
- 221 Tool Belts, Clothing & Pouches
- 223 Bins & Organisers
- 227 Saw Horses

230

INDEX

## **CATALOGUE GUIDE**

#### **NEW STANLEY BRANDING EXPLAINED**

The products in the catalogue are arranged into a brand hierarchy as shown below:

#### FATMAX<sup>®</sup> XTREME™ / FATMAX<sup>®</sup>





 Stanley FatMax<sup>®</sup> Xtreme<sup>™</sup> / FatMax<sup>®</sup> for the most demanding and specialist professional environment with the greatest level of Pro innovation.

#### **FATMAX**®



• Stanley FatMax<sup>®</sup> is professional use with further pro innovation and performance.

#### **STANLEY®**



• Stanley range is general use tools with pro inspired features.

## **EXPERT HINTS AND TIPS FROM THE PRO'S**

Look out for the Pro's opinion on the best tools for the job, which appear at the beginning of several sections. You will also find at the end of most sections, a Pro's opinion that offers gems of professional knowledge which help you get the best from your tools.



#### PRODUCT INFORMATION EXPLAINED

Below is an example of a Fatmax<sup>®</sup> Xtreme™ product presentation containing the main product features and all the product variations in an easy to read table.

There are many NEW products introduced into this catalogue so look out for the NEW product symbol.

NEW

## FATMAX<sup>®</sup> XTREME™WELDED NAILING CURVE CLAW HAMMER

Fat Max' XTREME



100% steel for strength and durability

Light weight design reduces arm stress

75% larger strike face for bigger sweet spot and better accuracy

Exclusive dual tempered head rims & claw reduces steel chipping & cracking

14oz Framer that swings like a 28oz

	[STANLEY]	Weight head in g	Weight head in oz	Length in mm	Lenght head in mm	٥		
ı	XTHT1-51148	397	14	370	155	-	4	3253561511486

#### **Product reference**

Please use complete Product Reference when ordering

#### **Product Information**

Dimensions and specifications on the product that will help you to identify the right product.

#### Type of Packaging

If marked with an "X" the product is packed as Blister Pack. If no marking the product is packed in a Box.

#### **Quantity per Box**

This collumn specify

the number of products per unit of packaging. This number is the minimum volume that can be ordered by retailers.

#### **EAN Code**

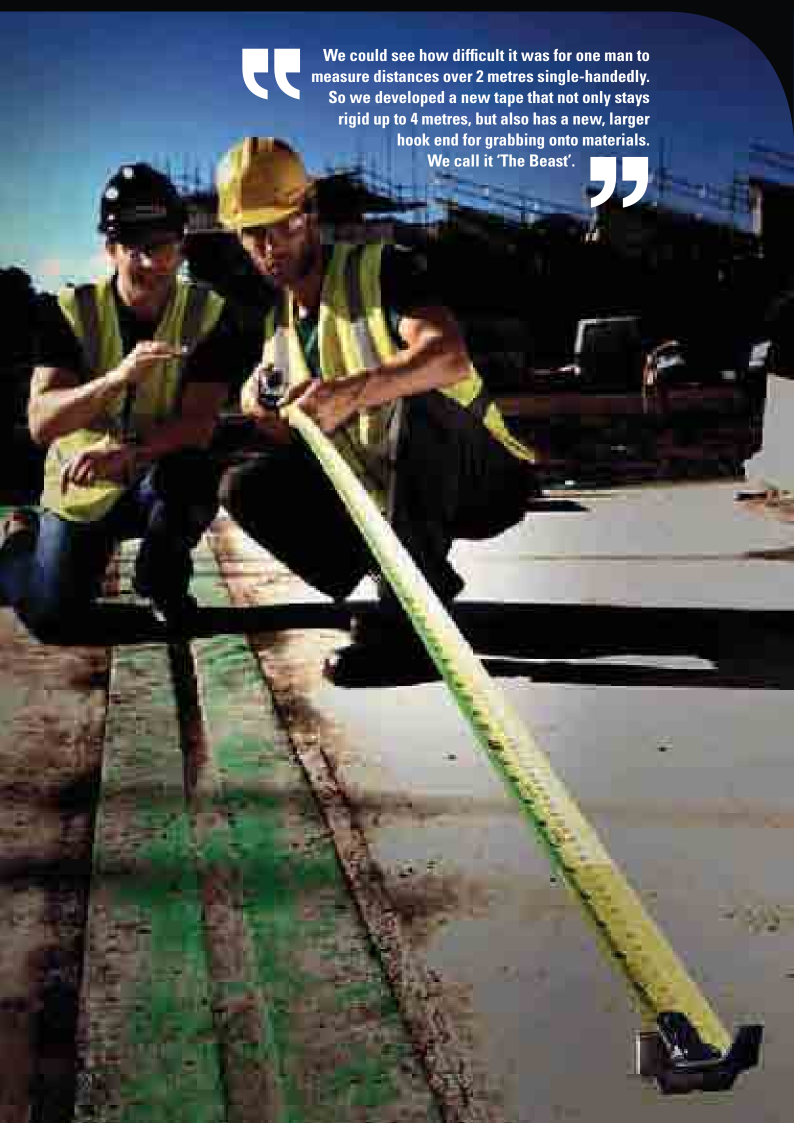
This is the 13 digit EAN code that is applied to each Stanley product.

## MEASURI LEVELLING



Including the most outstanding FatMax® Xtreme™ tapes and the world's toughest levels







### **SHORT TAPES**

#### FATMAX® XTREME™ - METRIC





- Wide 32 mm blade for easy number reading
- · Cushion grip provides sturdy, slip-resistant hold
- Available in 3 sizes: 5 m 8 m 10 m
- Highly polished chrome case with rubber grip to withstand heavy use and giving slip resistant hold
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- True zero end hook- moves to compensate for accurate inside and outside measurements
- Belt clip
- Blade Armor coating on the first 150mm reduces the risk of breaking the tape by 95%
- Huge standout of almost 4 metres for easy one person measuring
- 6 Rivet end hook 40% stronger than a 2 rivet hook construction

(STANLEY)	Length in m	Width in mm	Ð		
0-33-887	5	32	Χ	4	3253560338879
0-33-892	8	32	Χ	4	3253560338923
0-33-897	10	32	Х	4	3253560338978

#### **FATMAX BLADE ARMOR TAPE METRIC**





- Mylar™ blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life
- Blade Armor coating reduces risk of tape breakage by 90%, prolonging product life
- Blade stays rigid up to 3.5m, for easy single person useage
- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection
- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater
- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use
- Thermoplastic Blade Armor cover for optimum protection of the tape on the first 14 centimetres Limits wear and reduces the risk of breaking the tape by 95%
- Belt clip
- Case has flexible elastomer cover for greater user comfort
- Specially designed hook grabs on side, top or bottom for versatility

[STANLEY]	Length in m	Width in mm	Ð		
0-33-720	5	32	Χ	4	3253560337209
0-33-728	8	32	Χ	4	3253560337285
0-33-811	10	32	Х	4	3253560338114

#### NEW

#### **MAX ® SHORT TAPE METRIC MAGNETIC TIP**

#### STANLEY



- Magnetic End Hook with patented Multi-Catch Design for one person operation on metal and non-metal surfaces
- Patented Mylar Coating For Maximum durability, Hi-Visibility, and reduced breakage
- 5M/8M Blade Length by 28mm Blade Width with 3.0M Blade Standout
- Air-lock Slide lock design Absorbs impact, increases durability, and easy operation
- Patented Bi-Material Ergonomic Case Design Comfortable, and Non-Slip Grip
- Tru-Zero End Hook Accurately takes inside and outside measurements
- Large, Easy to read graphics and measurements

(STANLEY)	Blade width in mm	Length in m	٥		
0-33-958	28	5	Χ	6	3253560339586
0-33-959	28	8	X	6	3253560339593

NEW

#### **STAINLESS STEEL TAPE 5M**

#### STANLEY



- Stainless Steel blade and spring allows for work in wet and humid environments
- Stainless Steel end hook and chrome plated case, enables anti-rust properties ideal for outdoor and marine
  use
- 1,5M 1,8M Standout (Depending on Size) for greater reach and versatility
- Secure Blade lock to hold blade in position for hands free use and makes marking easy
- Tru-zero end hook for accurate internal and external measurements

(STANLEY)	Length in m	Width in mm	ð		
0-33-299	5	19	Х	6	3253560332990
0-33-301	8	25	Х	6	3253560333010

#### **POWERLOCK ABS CASE**



- Compact case easier to hold
- Class II
- Belt clip for ease of storage
- Tru zero end hook moves to compensate for accurate inside and outside measurements
- 3-rivet end hook is 40% stronger 3-rivet end hook for long life (excluding 3.5m)
- Strong 19mm width blade for large standout
- Mylar® coated blade is up to 10 times more resistant to abrasion than normal lacquered blades
- Highly resistant chrome plated metal case
- Available in 2m, 3m X 19mm, 5m X19mm, 8m and 10m
- · Ribbon-blocking button

(STANLEY)	Length in m	Width in mm			
0-33-194	5	19	Х	6	3253560331948
0-33-198	8	25	Χ	4	3253560331986
0-33-442	10	25	Χ	4	3253560334420
1-33-194	5	19	-	18	3253561331947
1-33-198	8	25	-	12	3253561331985
1-33-442	10	25	-	12	3253561334429

#### **POWERLOCK METAL CASE**

#### **STANLEY**



- Class II
- Belt clip
- Tru zero hooks compensates for the thickness of the hook to give accurate internal and external measurments
- Three rivet end hook is 40% stronger than a two rivet hook
- Anti abrasion Mylar coating Increases the life of the blade up to 10 times compared to traditional blades
- Available in 2m and 3m
- Highly resistant chrome plated metal case
- Tape blocking and automatic return
- Internal measuring by addition of 5 cm

[STANLEY]	Length in m	Width in mm	0		
0-33-218	3	12,7	Х	6	3253560332181
1-33-218	3	12,7	-	30	3253561332180

#### **TYLON™ TAPES - METRIC**



- Tylon<sup>TM</sup> blade coating ensures greater durability and wear resistance of blade markings for improved readability overtime and prolonged product life
- Centralised numbers for blade markings that allow for easy identifications of measurement and greater accuracy
- Compact case design is ergonomically shaped with cushioned grip for maximum comfort in the hand and in use
- Soft shock-resistant case withstands shocks and knocks offering greater blade protection
- Precision class II
- Hook with real zero position For internal and external measurements
- Belt staple
- Ribbon length: 25 19 12.7 mm
- Ribbon-blocking button
- Flexible TPR side

(STANLEY)	Length in m	Width in mm	ð		
0-30-687	3	12,7	Χ	6	3253560306878
0-30-697	5	19	Χ	6	3253560306977
1-30-657	8	25	-	12	3253561306570
0-30-657	8	25	Х	6	3253560306571

## STANLEY

## **FOLDING RULES**

#### **PLASTIC TYPE FOLDING RULE III**





- 10 folds
- Red decimal figures
- Deep graduation
- Double spring in each joint
- Class III
- Hollow rivets
- Dilatation of 5 x 10 -5 mm
- ABS & 11% fiberglass
- Fiberglass folding rule

	[STANLEY]	Length in m	Width in mm	Ó		
l	0-35-229	2	16	Χ	10	3253560352295

#### **FOLDING WOODEN RULE 2M**





- Deep etched black figures and graduation ensures long life printing
- Milled ends of parts
- Spring steel connections for long life springs
- Resistant to abrassion and peeling
- Top layer UV coating
- 2 M length

	(STANLEY)	Length in m	Width in mm	Ð		
	0-35-455	2	17	Χ	10	3253560354558

## THE PRO'S OPINION MAKE YOUR TAPES WORK HARDER

Peter Karlsson, construction worker



#### **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.



#### **SETTING OUT JOISTS**

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

#### **IMPROVE ACCURACY**

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



#### **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



## STANLEY

## **LONG TAPES**



#### FATMAX™SELF RETRACT LONG TAPE 30M





- 9.5mm yellow steel blade with polymer coating for increased durability
- Double sided print blade with large graphics, easy to read
- Blade protection bumper, for protection of the blade against fast retractions
- Durable aluminum case, for extra tough jobs
- Open case, easy to clean out dust
- · Caribiner belt attachment, easy to transport

[STANLEY]	Length in m	Width in mm	٥		
0-34-203	30	9,5	Χ	2	3253560342036

## FATMAX® STAINLESS STEEL BLADE

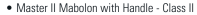


- 5:1 Gear ratio for faster retraction than current version
- · Stainless steel metal crank for maximum durability
- High Impact ABS closed case to withstand heavy duty use
- Durable steel mouth lining help reduce case wear
- Bi-material case with grip: ergonomically and comfort case
- Class II
- Caribiner hook to attach to belt loop for easy transportation and hands free use
- · Quick release button for fast blade pull out
- Clear sliding window to empty dust particles inside of tool for easy access to empty dust particles inside of tool
- 9,5mm Steel blade with large graphics easy to read graphics

[STANLEY]	Length in m	Width in mm	Ð		
0-34-134	30	10	Χ	6	3253560341343









- Supplied without case
- The Stanley exclusivity MABOLON tape provides exceptional resistance to abrasion, chemical attack and limits the risks of breakage in the event of folding
- Tempered steel tape to ensure both solidity and flexibility
- Removable anchoring point
- Large tape loop (DIN standard) equipped with a removable strap with a fully retractable catching pallet
- Tape and handle interchangeable for right handed or left handed users
- Highly resistant chrome plated brass frame
- Ergonomic moulded handle
- Yellow tape 12.7 mm

(STANLEY)	Length in m	Width in mm	Description	6		
1-34-477	30	12,7	Таре	-	1	3253561344770
1-34-478	50	12,7	Tape	-	1	3253561344787
1-34-734	30	12,7	Replacement Blade	-	1	3253561347344
1-34-737	50	12,7	Replacement Blade	-	1	3253561347375





#### STANLEY® CLOSED CASE STEEL BLADE METRIC 30M

#### **STANLEY**



- New yellow ABS case
- · Steel Blade with coating
- Hook store conveniently in case
- Folding crank
- Yellow tape colour 1mm graduation
- Blade width: 9,5mm
- · Class II accuracy
- · Barbed folding hook
- Protected blade from corrosion

(STANLEY)	Length in m	Width in mm	٥		
0-34-108	30	9,5	Х	6	3253560341084

#### **CLOSED CASE - FIBREGLASS BLADE METRIC**

#### STANLEY



- Class III
- Retractable handle for transport, articulated for rapid tape winding
- Tape blade has washable pvc coating to increase life
- Corrosion-resistant, UV protected, non-conductive tape highly resistant to site drainage
- White surface with 2mm graduations for precise measuring
- Reinforced fibreglass tape reduces elasticity and improves measuring accuracy
- Case perforated at rear to allow the tape to be cleaned
- High impact ABS closed case to withstand severe work conditions
- Available in 15m/50ft, 30m/100ft, 10m/ 20m, 30m 12.7mm wide blades
- Available in 10, 20 and 30 m version

[S1	TANLEY)	Length in m	Width in mm	Ð		
0-:	-34-297	30	12,7	Χ	6	3253560342975

#### **FATMAX FIBREGLASS LONG TAPE**





- End loop for easy pulling and anchoring
- Rewinds 3x faster with 3:1 gear ratio
- Abrasion resistant clear coated blade for long life
- Folding tru-zero end hook for accurate internal and external measurements
- Bimaterial handle
- Integrated ground spike to help one person measuring
- Reinforced blade end for long life
- Rubber grip for comfort
- Blade bumper to help prevent damage
- Class II

(STANLEY)	Length in m	Width in mm			
2-34-824	60	19,0	Χ	2	3253562348241

#### **POWER WINDER FIBREGLASS LONG TAPE**

#### **STANLEY**



- High visibility, high impact ABS case
- Stabilizing ground point
- Slip-resistant Cushion Grip handle
- 2-sided blade graphics with fractional decimal/inch foot scales
- Reinforced blade end for long life
- End loop for easy pulling & anchoring
- Folding tru zero end hook for accurate inside and outside measurements
- Blade bumper to help prevent blade damage
- Durable and impact resistant construction for long life
- Comfortable contoured handle

(STANLEY)	Length in m	Width in mm	Ð		
2-34-772	30	12,7	Х	2	3253562347725
2-34-775	60	12,7	Х	2	3253562347756

#### **OPEN FRAME - FIBREGLASS BLADE**



- Blade printed on both sides for easy measuring
- Integrated ground spike to help one person measuring
- Folding crank for storage & transportation
- Barbed folding hook to anchor the blade
- Integrated pointer to facilitate the unrolling of the tape
- Class III
- 2mm graduations for precise measuring
- Tape blade has washable pvc coating for durability
- Corrosion-resistant, UV protected, non-conductive tape
- Reinforced fibreglass tape reduces elasticity & improves measuring accuracy

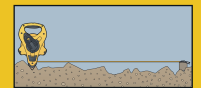
[STANLEY]	Length in m	Width in mm	Ð		
2-34-792	30	12,7	Х	2	3253562347923
2-34-795	60	12,7	Х	2	3253562347954



#### **LOCK THE BLADE & APPLY TENSION**

This reduces measurement inaccuracies due to blade droop when measuring across open spaces and uneven surfaces. Use the hardened ground spike on the open framed tape to

achieve more tension. The principal benefit of the open frame is that debris carried by the tape does not affect the functioning of the tape mechanism.



#### MARKING OUT CIRCLES

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



#### **AVOID TAPE DAMAGE**

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



#### DON'T LEAVE EXPOSED TO THE SUN

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



## **EUROPEAN PRECISION STANDARDS** permissible tolerances

CLASS	10m +/-	20m +/-	30m +/-	50m +/-	100m +/-
II	2.3	4.3	6.3	10.3	20.3
Ш	4.6	8.6	12.6	20.6	40.6

## STANLEY

## **LASER MEASURES**

#### **TLM 100I**

#### STANLEY



- Class II laser
- Tracking (instant measurement)
- Delivered with holster
- · Measures from back and front unit
- Rubber keypad
- Plus / minus function
- Volume measurement
- Area measurement
- Used for direct distance measurement

[STANLEY]	Accuracy of measure- ment (mm)	Minimum measuring distance (m)	Maximum measuring distance (m)	Ð		
1-77-910	+/- 2	0.1	30	-	1	3253561779107

#### **TLM 1301**

#### STANLEY



- Accuracy is +/-2 mm over entire range
- Easy to take measurements in out of reach areas
- Measures length, width and height
- Tracking (instant measurement)
- Large LCD graphical display
- Rubberised grip for comfort
- Ready to use comes complete with batteries, carry case and instruction card
- Class II laser
- Delivered with holster
- Meausures from back and front unit

(STANLEY)	Accuracy of measure- ment (mm)	Minimum measuring distance (m)	Maximum measuring distance (m)	Ð		
1-77-911	+/- 2	0.1	40	-	1	3253561779114

#### **STANLEY TLM 1601**



- Minimum/Maximum Distance Tracking
- Illumination Mode & Beep On/Off
- End Piece without Automatic Recognition
- Segment display = 3 lines
- Tracking (instant measuring)
- Rubber keypad
- Measure from back and front of unit
- Holster
- Plus minus function
- Stack 10 Last Values

	(STANLEY)	Accuracy of measure- ment (mm)	Minimum measuring distance (m)	Maximum measuring distance (m)	Ð		
l	1-77-917	+ / -1,5 mm	0.05	60	-	1	3253561779176

#### **TLM 2201**



- Hi res colour screen
- Digital point finder
- 200 meter range
- Trapezium, indirect horizontal measuring and triangle area
- Enables you to locate the exact point that you want to measure to
- Makes it easy to measure long distance even in sunny conditions

[STANLEY]	Accuracy of measure- ment (mm)	Minimum measuring distance (m)	Maximum measuring distance (m)	Ð		
1-77-116	+/- 1.0mm	0.05m	200m	-	1	3253561771163

## THE PRO'S OPINION THE RIGHT LEVEL FOR THE JOB

Peter Karlsson, construction worker



## LENGTH OF LEVEL

**SELECT THE RIGHT** 

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.

#### **TORPEDO LEVEL**

The FatMax<sup>®</sup> Xtreme 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.

FARMENTREME

#### **1' BEAM LEVELS**

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

CHARLEST TO THE REAL PROPERTY.

## STANLEY

## **DIGITAL LEVELS**



#### **STANLEY® DIGITAL ANGLE LEVEL - 40CM**





- Digital Angle level
- LCD Screen
- Angle measurement 0° up to 180°
- Horizontal and vertical vials
- Anodized aluminum profile
- Accuracy ± 0.1º

	(STANLEY)	Length in cm	Nr of vials	٥		
l	0-42-087	40	2	Χ	1	3253560420871



#### FATMAX® DIGITAL LEVEL







- LCD screen is easy to read measurements
- 360° readout flips in upsidedown position. Functional in all positions.
- HOLD function make it easy to use even in low light condition
- MEMORY RECALL (9 measurements)
- MODE function gives the degree/percentage/in-ft
- RECALIBRATION function and "false zero"
- Buzzer at 0°, 45° and 90°
- · Low battery indicator
- Digital accuracy: 0.10 at level and plumb, 0.20 at other angles
- · Waterproof bag included

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	0		
0-42-065	60	2	0.1 & 0.2	Х	1	3253560420659
0-42-086	120	2	0.1 & 0.2	Х	1	3253560420864

## STANLEY LEVELS

#### FATMAX<sup>®</sup> XTREME™ LEVEL





- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Rubber over moulded protective end cas
- Dual machined levelling surfaces for maximum accuracy
- Bi-material hand grips are screwed into the frame
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Vials magnified by 20% for improved all round visibility
- Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- Durable powder coated frame
- · Vials magnified by 20% for improved all round visibility
- Low profile vial covers for easy cleaning

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
0-43-624	60	3	0.5	•	4	3253560436247
0-43-648	120	3	0.5		3	3253560436483
0-43-672	180	3	0.5	-	3	3253560436728

#### FATMAX® XTREME™ LEVEL - MAGNETIC





- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Rubber over moulded protective end cas
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Dual machined levelling surfaces for maximum accuracy
- · Bi-material hand grips are screwed into the frame
- Vials magnified by 20% for improved all round visibility
- Rock solid box beam construction is up to 5 times stronger than other Stanley levels
- Durable powder coated frame
- · Magnified centre vial
- Low profile vial covers for easy cleaning

[STANLEY]	Length in cm	Nr of vials	Primary surface (mm/m)	٥		
0-43-625	60	3	0.5	-	4	3253560436254
0-43-649	120	3	0.5	-	3	3253560436490

#### **FATMAX® II LEVEL - STANDARD**





- 6mm taller than most competitors
- 6-9mm wider than other levels in its class
- Heaviest in its class giving ultimate strength
- Shock absorbing end caps for long life
- Accuracy +/- 0,5mm/m
- Illuminated vial so that it's easier to see
- 1 horizontal vial
- 2 vertical vial
- Lifetime guarantee for accuracy
- Large vial with bridged "dual view" centre vial

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	ð		
1-43-524	60	3	0.5	-	1	3253561435249
1-43-548	120	3	0.5	-	1	3253561435485
1-43-572	180	3	0.5	-	1	3253561435720

#### FATMAX® LIGHTED LEVEL





- Accurate to +/- 0.5mm/1m in normal working position
- Vials are magnified for improved all round visibilty
- Shock resistant end caps withstand shocks and knocks offering greater level protection
- 5 years warranty

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
0-43-527	60	2	0.5	-	3	3253560435271



#### **FATMAX I BEAM LEVEL**





- Aluminum body removes excess dirt and prolongs life
- Solid vials for better control and less slips
- Magnified center vial for more user comfort
- Top read scale for fast measurements
- Vials accuracy of 0,5mm/m for improved accuracy
- MaxEdge center vial : bridged center vial for continuous marking surface
- Shock absorbing end caps makes it long lasting & choc resistant
- · Pencil included, quick help for marking

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ø		
1-43-553	60	3	0.5	-	3	3253561435539
1-43-555	120	3	0.5	-	3	3253561435553

#### **STANLEY 2**





- Machined on bottom surface for maximum accuracy (up to 1200mm level)
- Ribbed tubular box section aluminium body for strength and rigidity
- Solid block vials guaranteed against breakage and leakage for 5 years
- Easy to clean epoxy finish for long life
- Available in 400mm, 600mm, 800mm, 900mm, 1000mm, 1200mm, 1500mm, 1800mm, 2000mm
- Accuracy +/- 0.5mm/m
- Equipped with 2, 3 or 4 unbreakable vials depending on length
- Supporting sides milled up to 1200mm and treated with epoxy for easy cleaning

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
1-42-218	60	2	0.5	-	10	3253561422188
1-42-257	120	3	0.5	-	10	3253561422577
1-42-259	180	4	0.5	-	6	3253561422591
1-42-261	200	4	0.5	-	6	3253561422614

#### **STANLEY 3**





- Easy to clean epoxy finish for long life
- 360° vial
- 1 level and 1 plumb vial for wide range of jobs
- Lightweight aluminium box section body for strength & long life
- · Box section level
- Available in 300mm, 2 vials, 450mm, 2 vials, 500mm, 2 vials, 600mm, 2 vials, 800mm, 2 vials, 1000mm, 2 vials, 1200mm, 2 vials
- Accuracy 1mm/m

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
1-42-389	60	2	1	-	10	3253561423895
1-42-399	120	2	1	-	10	3253561423994





- Accuracy of +/- 1.5mm/m
- Shock absorbing end caps protect the accuracy of the level if accidentally dropped
- 3 tubular vials: 1 top read level vial, 1 plumb vial and 1 180° rotating angle vial (double graduation for 0° up to 90° and in 10° increments)
- Durable I beam girder section aluminium body for strength & long life
- II beam profile
- Available in 400mm, 600mm, 800mm, 1000mm, 1200mm

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	ð		
1-42-920	60	3	1.5	-	6	3253561429200
1-42-923	120	3	1.5	-	6	3253561429231

#### **FOAMCAST**





- · Graduated plate
- Robust and non-deformable
- Accuracy +/- 2 mm/m
- Convenient metric graduation on top face
- 3 high visibility tubular vials: level, plumb and 45°
- Injection moulded ABS body, lightweight and shock resistant
- · I-beam profile
- Available in 300mm, 450mm, 600mm, 1200mm

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
1-42-476	60	3	2	-	6	3253561424762

#### **MASON BOX LEVEL**



- Aluminium body
- High visibility vials, precision +/- 1mm/m
- Horizontlal vial glued on ABS plastic support
- Vertical vial gland on an ABS plastic support which is screwed in the body
- Handles are one metre apart fo easy use
- Black ABS plastic handle and end caps
- Two functions: leveling and flattening
- Exists in 2 sizes: 150 and 200 cm

(STANLEY)	Length in cm	Width in cm	Height in mm	Nr of vials	Ð		
0-42-323	200	10	180	2	Χ	5	3253560423230



## **TORPEDO, LINE & WATER LEVELS**

#### FATMAX® XTREME™ TORPEDO LEVEL MAGNETIC





- +/- 0,5 mm/m accuracy
- 10 years warranty on the accuracy
- 3 vials (find angles, vertical, horizontal)
- · Magnified centre vial for improved all round visibility
- Rounded surface
- V shaped metal grove for use on pipes
- Die cast aluminium body
- Rare earth magnets which are twice as strong as basic strip
- Duplicate angles
- 180 degree rotation vial

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	ð		
0-43-609	25	3	0.5	Х	6	3253560436094

#### **FATMAX® TORPEDO LEVEL**





- Die-cast Aluminum Body Provides maximum durability
- Solid block vials
- Vials accuracy of 0,5mm/m For faster and more accurate readings
- Magnified Center Vial
- Rare Earth Magnets for ultimate holding power
- Pipe Groove for use on rounded surfaces

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
0-43-603	22	3	0.5	Х	6	3253560436032

#### 230MM SHOCKPR TORPEDO LEVEL MAG.BASE





• Aluminium grundplade med V-formet metalkløft til kontrol af runde overflader.Med 3 libeller, lod, vater og 45°. Beskyttet libelle i midten. Med endestykker i gummi for beskyttelse.

(STANLEY)	Length in cm	Nr of vials	Primary surface (mm/m)	Description			
0-43-510	23	3	1.5	Basic	Χ	6	3253560435103
0-43-511	23	3	1.5	Magnetic	Χ	6	3253560435110
0-43-512	23	3	1.5	Lighted magnetic	Χ	6	3253560435127

#### **STANLEY® POCKET LEVEL**





- Easy-to-read vials
- Pocket size for easy storage
- Strong molded plastic casing for durability
- Rare Magnet base

[STANLEY]	Length in cm	Nr of vials	Primary surface (mm/m)	Ð		
0-42-130	8,7	2	2	Χ	6	3253560421304

#### **WATER LEVELS**





- Free contact with air by opening the stopper completely
- 2 graduated moulded bodyvials (120 mm)
- Vials for water level

(STANLEY)	Length in mm	Ð		
0-42-430	120	Х	6	3253560424305



#### **COMBINATION SQUARE**

An essential part of the on-site carpenters' tool kit, as it incorporates a range of functions in one tool: square, mitre square, depth and height gauge, level, steel rule and built in scriber.

#### CARPENTERS FLAT STEEL SQUARE

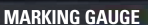
Ideal if you regularly need to mark out large sheets of panelling. Both arms of the square are graduated.

#### **FOLDING SQUARE**

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

#### **SLIDING BEVEL**

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



Used for scoring lines along the length of a piece of wood parallel to the face edge or face side. It is more accurate to saw or plane to a scored line than it is to work to a pencil line. The gauge consists of a stock, which rubs against the face edge or face side of the work and a graduated stem which holds a hardened scribing pin. The distance of the pin from the stock is set by a rule and the stem locked in position with a thumbscrew.

#### **CHALK LINE**

Used for marking straight lines on the ground, wall or ceiling. An essential part of the builders' and fitters' tool kit for setting out brick courses, tiling and installation of fitted furniture etc. The FatMax 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

## **MARKING OUT TOOLS**

#### **CARPENTER'S SQUARE**





- mm graduations on both sides
- Stock bevelled for setting out both 90° and 45° angles
- Extruded aluminium stock is triple riveted to the blade for strength and accuracy
- High visibility photo etched graduated stainless steel blade engraved with deep hollow (GRAVEMAT procedure)
- Aluminium profited mitre heel
- Available in 140 x 250mm, 200 x 300mm, 200 x 400mm

(STANLEY)	Length in mm	Width in mm	Ð		
1-45-685	140	250,0	-	6	3253561456855
1-45-686	200	300,0	-	6	3253561456862

#### **MULTIUSE SQUARE**





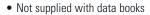


- Graduation in mm
- Integrated flask
- Synthetic heel for light weight
- Can be used as a try and mitre square, depth or height gauge and spirit level
- Scriber fitting for accuracy & convenience
- Easy to read, long lasting engraved blade
- 360° vial for all round visibility
- · Lightweight and durable metal body with 3 machined faces for accuracy
- 300mm / 12" metric imperial for ease of use

[STANLEY]	Length in mm	Description	Ð		
2-46-017	300	Metric / Imperial	Χ	6	3253562460172

#### **STEEL SQUARE**





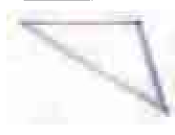
- Face graduated every 2mm, reverse of blade every 1/8" th for detailed work
- Reverse reading scale and crisply embossed graduations for easy reading
- Steel square with buffed finish and protective lacquer coating for rust resistance
- Available in 600mm x 400mm, 406mm x 38mm

STANLE	)	Length in mm	Width in mm	Description	٥		
1-45-53	0	600	400	Metric only	-	1	3253561455308



#### **FOLDING BUILDER'S SQUARE**



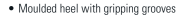


- Easy to fold and store with hang hold
- Suspension hole for vertical storage
- Angles of 45° and 90°
- Solid, light aluminium square ideal for checking and chalking in shell construction, tiling and assembly of partitions
- Measuring 1200mm x1200mm x 1720mm 48" x 48" x 68"

[STANLEY]	Length in cm	Width in cm	Ð		
1-45-013	172	122	-	1	3253561450136

#### **FALSE CARPENTER'S SQUARE**





- Blade blocking system
- Tough plastic handle
- Sliding nickel plated steel blade
- High carbon steel tempered blade

[STAN	NLEY)	Length in mm	Ð		
0-46	6-825	210	Χ	6	3253560468255

#### **STYRETE MARKING GAUGE**





- With graduation for easy measuring Graduation at 2mm
- · Stem calibrated for easy setting
- Plastic stock with metal insert for abrasion resistance
- Graduation at 2mm
- Tough impact styrene with metal face plate for long wear
- Plastic marking gauge

[STANLEY]	Length in mm	ð		
2-47-064	215	Х	5	3253562470645

#### **CARPENTER'S PENCIL**





- Carpenter's pencil Red
- Rectangular graphite core (HB) for clear marking
- Oval carpenters' pencil
- Machined body

	(STANLEY)	Length in mm	Color	0		
	0-93-931	176	red	Х	6	3253560939311

#### **STANLEY® MINI FINE TIP MARKERS**





- Quick drying ink is ideal for avoiding smudged lines
- In variety of colours for different applications (black, red, green and blue e.g live, earth and neutral)
- · Permanent ink allows marker to be used on a variety of surfaces
- Ideal for electricians, plumbers, masons, carpenters, and many other industrial applications
- Permanent marking on any type of materials: concrete, coating roof, metal, wood, pipe, welding
- · Water resistant ink
- Fine tip
- Pocket size 3cm
- Delivered in a box of 72 pcs

(STANLEY)	Description	٥		
1-47-329	Stanley® mini red/green/blue fine tip marker (container x 72)	-	72	3253561473296



## **CHALK LINES**

#### **FATMAX® XTREME™ CHALK LINE**





- Twisted polyester and cotton line for more abrasion resistance and longer life
- Steel Crank Handle
- Contains 100ft of 50lb. Polyester/Nylon string
- Holds over 1.5oz. of chalk
- 5:1 gear ration for quick rewind
- Integrated belt clip for convenience
- Specially designed hook grabs on side, top or bottom for versatility
- Can be used vertically as a plumb bob
- Handle locks into case to hold string in place
- On-board hook storage for convenience

(STANLEY)	Cord length in m	ð	×	
0-47-480	30	Χ	6	3253560474805

#### FATMAX® XLTM CHALK SET (BLACK)





- 5:1 Gear Ratio
- On Board Hook storage
- Chalk View window
- Belt Clip
- Aluminium body
- Twisted polyester and cotton line
- · Powder specially formulated for good adhesion and high visibilty
- Waterproof and non-clumping so can still be used if soaked with water
- Black: for external masonry and general internal use

(STANLEY)	Cord length in m	Number of pieces	ð		
0-47-488	30	2	Х	6	3253560474881

#### **FATMAX® CHALK LINE KIT**





- · Patented chalk view window to see exactly how much chalk you have left
- Metal crank folds into the case for ease of storage
- 3.5 to 1 gear ratio rewinds 3 x faster
- Sliding door for quick and easy refill
- High impact ABS case for durability
- Rubber over moulded case for strength and better grip
- Can be used vertically as a plumb bob Weight and style combination provides "Plumb Bob" utility
- Large 45g chalk capacity to reduce refilling times
- Stainless steel end hook for added durability and rust prevention

	(STANLEY)	Cord length in m			
l	0-47-681	30	Х	6	3253560476816

#### **POWERWINDER CHALK LINE**

#### STANLEY



- High Impact ABS Case
- Contains 100ft of 40lb string
- Quick Gear Release Crank Will Not Spin When Pulling Out Line
- Stainless steel end hook does not rust
- On-Board Hook Storage
- Steel Crank Handle
- Metal crank folds inside the case for storage
- Sliding door for quick and easy refill
- · Large, aggressive, stainless steel end hook does not rust
- · Weight and style combination provides plumb bob utility

(STANLEY)	Cord length in m	Ð		
0-47-460	30	X	6	3253560474607

#### **POWERWINDER CHALK LINE KIT**



- Contains 100ft of 40lb string
- Quick Gear Release Crank Will Not Spin When Pulling Out Line
- On-Board Hook Storage
- Stainless steel end hook does not rust
- Steel Crank Handle
- Metal crank folds inside the case for storage
- Sliding door for quick and easy refill
- Large, aggressive, stainless steel end hook does not rust
- · Weight and style combination provides plumb bob utility
- Case holds 45g/ 1.5oz chalk to reduce filling times

(STANLEY)	Cord length in m	Ð		
0-47-465	30	X	5	3253560474652

#### **CHALK LINE - STANLEY**

#### STANLEY



- Universal hanging clip
- The line is blocked by folding the handle
- Metal case for strength and long life
- 30g chalk capacity
- Can be used vertically as a plumb bob
- Yellow colour for better visibility
- Stainless steel end hook for added durability and rust prevention
- Die cast aluminium case for durability
- The powder is put in by screwing the watertight upper milled stopper, equipped with felt to regulate the flow of powder
- Available in 15m and 30m

	(STANLEY)	Cord length in m	<u></u>		
l	0-47-100	30	Χ	6	3253560471002

#### STANLEY® CHALK LINE

#### STANLEY



- Kit contains 30m chalk line, 113g blue chalk
- · Holds 100ft of String
- New Ergonomic Design
- Crank folds into case for storage
- On-Board Hook Storage
- Can be used vertically as a plumb bob
- 30g/ 1oz chalk capacity
- · Stainless steel end hook does not rust
- Sliding door for quick and easy refill
- High impact ABS case for durability

[STANLEY]	Cord length in m	Description	Ð		
0-47-440	30	Kit contains 30m chalk line, 113g blue chalk	Х	6	3253560474409

#### STANLEY® CHALK LINE KIT



- · Holds 100ft of String
- New Ergonomic Design
- Crank folds into case for storage
- On-Board Hook Storage
- Can be used vertically as a plumb bob
- 30g/ 1oz chalk capacity
- Stainless steel end hook does not rust
- Sliding door for quick and easy refill
- High impact ABS case for durability
- Kit contains 30m chalk line, 113g blue chalk

ľ	(STANLEY)	Set description	Cord length in m	Ð		
	0-47-443	Kit contains 30m chalk line, 113g blue chalk	30	Х	5	3253560474430

#### **REPLACEMENT CHALK LINE**

#### STANLEY



- Cabled absorbant resistant cotton
- 30 m replacement line for all chalk lines
- Line diameter: 1 mm

(STANLEY)	Cord length in m	۵		
0-47-101	30	Χ	6	3253560471019

#### **CHALK POWDER**



- White: for interior work such as carpet fitting
- Colour recommendations
- Red: for external masonry work
- Blue : all round colour for interior and exterior use
- Good resistance to all atmospheric conditions
- Water resistant
- Powder specially formulated for good adhesion and high visibility
- Available in 115g (blue dot), 115g (red dot), 115g (white dot), 225g (blue powder), 225g (red powder), 1000g blue powder, 1000g red powder
- Indelible

(STANLEY)	Color	Content in g			
1-47-403	Blue	115	-	12	3253561474033
1-47-404	Red	115	-	12	3253561474040
1-47-405	White	115	-	12	3253561474057
1-47-803	Blue	225	-	12	3253561478031
1-47-804	Red	225	-	12	3253561478048
1-47-917	Blue	1000	-	6	3253561479175
1-47-919	Red	1000	-	6	3253561479199

# THE PRO'S OPINION MAKE YOUR MARKING OUT TOOLS WORK HARDER Peter Karlsson, construction worker

#### **COMBINATION SQUARE**

#### **SURFACE AND EDGE PREPARATION**

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

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.

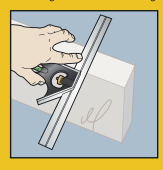


**STEP 2** To score a line across the face edge, turn the square to place the stock against the face side, place the knife blade into the previous cut and slide the square blade up to the knife blade.





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





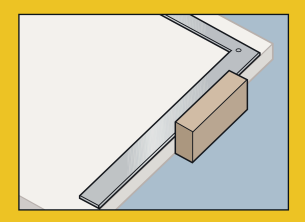
#### **TOP TIP**

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

# THE PRO'S OPINION MAKE YOUR MARKING OUT TOOLS WORK HARDER Peter Karlsson, construction worker

#### **LARGE STEEL SQUARE SQUARES**

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



#### **SLIDING BEVEL**

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

**CHALK LINE** 

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



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

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



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

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

#### **IMPORTANT**

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

# LASE B

# 



range of measurement, levelling and detection requirements







Peter Karlsson, construction worker

### THE MAIN TYPES OF STANLEY LASER TOOLS



Optical Level







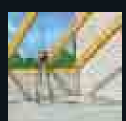


Rota

Cross Line

Spot

### THE 4 MAIN FUNCTIONS OF LASER TOOLS



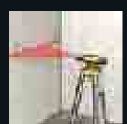
Angles and slopes



Squaring



Plumb line take a point from floor to ceiling



Horizontal & vertical levelling & alignment

### WHAT IS A LASER?

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

### **IP RATING**

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

### ARE LASERS POTENTIALLY HAZARDOUS?

Lasers are classed from 1 up to 4 in terms of potential hazard. Stanley laser classes range from class 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.

### WARRANTY REPAIR AND CALIBRATION SERVICE

All Stanley laser products are supplied with a 1 year warranty. Repairs within "normal" usage are free during the warranty period. For repairs within warranty, you will need to contact your dealer who will send the item to Stanley for repair.

The item will be repaired and returned to your dealer to hand back to you. For repairs outside of warranty, please follow the process above. An estimate of the repair work will be issued to you to gain consent for the repair work to be carried out.

We advise that products are serviced annually and calibrated every 6 months.

### STANLEY

### **LASER PRO**

### **STANLEY SPOT LINE LASER - SLP3**

### STANLEY



- It has a working range of 30m
- It can project 3 beam (front + up & down)
- It produces the same accuracy spec as Phase I
- It has a magnetically dampended pendulum
- The pendulum has a locking system lock for safe transportation
- It has a special base allowing magnet to rails + pivoting
- Runs on 3 AA batteries

[STANLEY]	Accuracy of measurement (mm)	Nm	Ð		
1-77-318	4 mm/ 10 m	1 x 635 nm	-	1	3253561773181

### **STANLEY SPOT LINE LASER - SLP5**

### **STANLEY**



- It has a working range of 30m (spot) / 10m (line)
- It projects 5 beams (3 horizontal, 1 vertical, 1 plumb) and 1 horizontal line >120°
- Out of true level sensor
- Improved accuracy spec
- It has a magnetically dampended pendulum
- The special base allows magnet to steel rails + pivoting
- The pendulum has a locking device for safe transportation
- Runs on 3 AA batteries

ſ	(STANLEY)	Accuracy of measurement (mm)	Nm			
l	1-77-319	3 mm/ 15 m (H)	2 x 635 nm	-	1	3253561773198

### **STANLEY CROSS LINE LASER SCL**



- Working range 10m
- Working environment : Interior/ Exterior use
- Project 1 horizontal and 1 vertical line to create a cross line (V:130° / H:130°)
- Same accuracy spec as Phase I
- Pulse beam mode allows operating outdoors in combination with the detector (option)
- Out of true level sensor
- Magnetically dampended pendulum
- Pendulum lock for safe transportation
- Runs on 3 AA batteries

	(STANLEY)	Accuracy of measurement (mm)	Nm	<b></b>		
l	1-77-320	3 mm/ 15 m (V), 3 mm/ 15 m (H)	2 x 635 nm	-	1	3253561773204

### **STANLEY CROSS LINE LASER - SCL-D**

### STANLEY



- Working range 30m (spot) / 15m (line) up to 50m with a detector
- Working environment : Interior/ Exterior use
- Project 1 horizontal and 1 vertical line to create a cross line (V:130° / H:130°)
- Project 2 beams: 1 vertical and 1 plumb
- · Pulse beam mode allows operaztting outdoors in combination with the detector
- Out of true level sensor
- Magnetically dampended pendulum
- Pendulum lock for safe transportation
- Runs on 3 AA batteries

[STANLEY]	Accuracy of measurement (mm)	Nm	Ð		
1-77-321	3 mm @ 15 m (U), 6 mm/ 15 m (D	3 x 635 nm	-	1	3253561773211

### **STANLEY MULTILINE LASER - SML**

### **STANLEY**



- Working range 15m / 50m with a detector
- Working environment : Interior / Exterior use
- Project 1 horizontal and 4 vertical line to create a cross line (V:130° / H:180°)
- Project 1 plumb
- Pulse beam mode allows operating outdoors in combination with the detector (supplied)
- · Out of true level sensor
- Magnetically dampended pendulum
- Pendulum lock for safe transportation
- 3 leg tripod can be remove to fit tripod
- Runs on 4 AA batteries

	(STANLEY)	External working range with detector M	Nm	<u>-</u>		
l	1-77-322	50 m	5 x 635 nm, 1 x 650 nm	-	1	3253561773228

### STANLEY

### **LASER DIY**

### FATMAX® CL2XTI CROSS LINE LASER





- 25 meter range in a interior and exterior environment
- Projects 1 horiztonal and 1 vertical line to create a cross line
- Pulsed beam mode allows operation outdoors in combination with the detector
- Out of true level sensor
- Magnetically dampended pendulum
- Runs on 3x AA batteries (supplied)
- Pendulum lock for safe transportation

[STANLEY]	Accuracy of measurement (mm)	Working accuracy	Ð		
1-77-121	3 mm @ 10 m	25 m	Χ	1	3253561771217



### STANLEY® CROSS LINE LASER SSCL 180

### STANLEY



- 180° Pivoting head allows line to be projected from floor to ceiling
- 4 bubble vials and 3 leveling screws for quick and easy leveling and aligning from a variety of positions
- Project laser cross up to 10m
- Easy and quick set up
- Small and compact ideal for all interior applications
- Precision: 6 mm on 2,5 m
- Diode: 630-670nm
- Class: 2m

[STANLEY]	Accuracy of measurement (mm)	Maximum measuring distance (m)	٥		
0-77-218	+/- 6mm @ 2.5m	10	Х	6	3253560772185



### STANLEY® POINTER LASER SLP1

### **STANLEY**



- 2 in 1 Laser Level: laser pointer and line creator Provides multifunction application
- Two precision vials (horizontal / vertical (pocket level) for quick and easy leveling and aligning
- Solid machined die cast base for stability & strength
- Working range: 5M
- Accuracy : ±1 mm/m
- · Class 2 laser
- · Compact dimension for easy and convient to use and carry
- Wall Mount
- Softbag
- Beltclip

(STANLEY)	Accuracy of measurement (mm)	Maximum measuring distance (m)	ð		
0-77-152	+/- 1 mm/m	5	Χ	6	3253560771522



### **ELECTRONIC SENSORS**

### INTELLISENSOR™ PRO



- Multi read depths 12, 25 and 38mm press button to select the appropriate material thickness
- Continuous live wire detection
- Easy to read LCD screen
- Automatic shut-off for longer battery life

[STANLEY]	ð		
0-77-255	Х	2	3253560772550

### INTELLISENSOR™ PLUS 2

### STANLEY



- Audible sound when locating studs
- Smaller size for pocket portability and storage
- Soft touch felt strips provide surface protection
- Continuous live wire detection
- Multi-read depths: 12, 25, 38 mm
- Quick response ASIC Technology
- New ergonomic styling
- Multi mode LED panel for depth indication at 12, 25 and 28mm
- New ASIC Technology for improved reliability
- High impact ABS housing for strength and durability

(STANLEY)	<u></u>		
0-77-115	Х	4	3253560771157

### INTELLISENSOR™ STUD FINDER

### **STANLEY**



- Optical and audible signal
- Power source: 9V battery
- +/- 6mm metal stud centre detection accuracy
- Automatic shut off for longer battery life
- Pocket size for easy storage
- Continuous live wire detection
- +/-3mm wood stud centre detection accuracy
- Works to a maximum depth of 19mm
- · Detects wood and metal

(STANLEY)	ð		
0-77-110	Χ	6	3253560771102

### **STANLEY MOISTURE METER**



- Dual measurement scale, LCD display with bar graph
- Measures wood moisture from 6% to 44%
- Measures building material moisture from 0.2% to 2.0%
- Self-contained, pocket sized meter
- · Impact proof housing
- Replaceable threaded measurement pins
- Auto power OFF conserves battery energy
- Battery operated for on-the-go energy
- Built-in battery check and measurement verification
- Complete with protective cap, three (3) CR-2032 button batteries

(STANLEY)			
0-77-030	Χ	1	3253560770303

## TORG



See the light with our complete selection of workplace illumination, including tripod LED and floodlight options

### **HAND TORCHES**

### STANLEY® HANDS FREE CLAMPING FLASHLIGHT

### **STANLEY**



- Powerful handheld and heavy Duty
- Opens 90 mm's wide and grips onto ceiling beams, floor joists, and table tops
- 350 degree rotating head and 120 degree head tilt
- Patented battery technology- Use 2 or 4 C cell batteries
- High flood lighting characteristics to illuminate a large work surface
- Professional Use
- Enables it to grip to beams, floor joists and table tops
- · Can focus where light is needed
- Puts us ahead of the competition
- Illuminates a large surface area

(STANLEY)	Item dimensions in cm	Ð		
1-95-891	14,5 x 30,0 x 14,0	Χ	2	3253561958915

### **FATMAX® PERFORMANCE ALUMINIUM TORCH 2AA**





- 40 lumens of light for brighter light and high visibility
- · Aluminium body for durability
- Shatter resistant lens
- Water resistant
- 2AA batteries
- · High visibility rings
- · Wrist strap (included) provides security
- Rear ON/OFF switch
- · Energy saving indicator
- High efficiency LED for efficient use of battery life

(STANLEY)	ð		
1-95-151	Х	6	3253561951510

### FATMAX® PERFORMANCE ALUMINIUM TORCH 3AA





- 70 lumens of light for brighter light and high visibility
- · Aluminium body for durability
- · Shatter resistant lens
- Water resistant
- 3AAA batteries
- High visibility rings
- Rear ON/OFF switch
- · Energy saving indicator
- High efficiency LED for efficient use of battery life
- · Wrist strap (included) provides security

[STANLEY]	۵		
1-95-152	Χ	6	3253561951527

### **FATMAX® PERFORMANCE ALUMINIUM TORCH 3D**





- 70 lumens of light for brighter light and high visibility
- Aluminium body for durability
- Shatter resistant lens
- 3D batteries
- Water resistant
- · High visibility rings
- · Energy saving indicator
- High efficiency LED for efficient use of battery life

(STANLEY)	Ð		
1-95-153	Х	6	3253561951534

### FATMAX® PERFORMANCE ALUMINIUM TORCH - RECHARGEABLE





- · Aluminium body for durability
- Shatter resistant lens
- Water resistant
- Ni MH rechargeable battery for convenience and cost of purchasing batteries
- · High visibility rings
- · Energy saving indicator
- High efficiency LED for efficient use of battery life
- Wrist strap (included) provides security
- 6 hour charge time

(STANLEY)	<u></u>		
1-95-154	Χ	6	3253561951541



### STANLEY

### **TRIPOD TORCHES**



### **STANLEY® 3 IN 1 TRIPOD TORCH**





- For use as one individual torch or transform into Stanley Tripod Torch for use as three separate torches
- One touch ON/OFF switch turns all flashlights ON/OFF
- Weather resistant Ideal for outdoor excursions
- Hands-free use
- Tripod release button
- 120 degree multi directional rotating heads enables you to position the torch exactly where light is required
- · Precision spot beam
- Each torch generates 20 lumens of bright light
- Hands free operation
- Shatter resistant lens for long life

	[STANLEY]			
ı	1-95-155	Х	4	3253561951558

### **RECHARGEABLE TRIPOD FLASHLIGHT**

### **STANLEY**



- 30 Lumen LED rechargeable flashlights
- Includes plug in charger
- Ni-MH batteries built in means no need for purchase of expensive batteries
- Infinite position rotating head
- Illuminating lens technology with shatter proof lens
- Low battery indicator lets you know when the torch requires charging
- Patented hands-free tripod design
- 7h 45Min run time on a 6 hr charge
- Aluminum construction legs
- Beam Distance 77m

[STANLEY]	<u></u>		
1-95-148	Х	1	3253561951480

### STANLEY TRIPOD FLASHLIGHT

### **STANLEY**



- New design
- 0.5W LED with 30 Lumens of bright white light
- Infinite position adjustable head
- Patented hands-free tripod design
- Runs with 3 batteries in centre of chamber (batteries not included)
- 40hrs Runtime
- Strong focused light beam
- Aluminum construction legs
- Non slip grip
- Shatter resistant lens

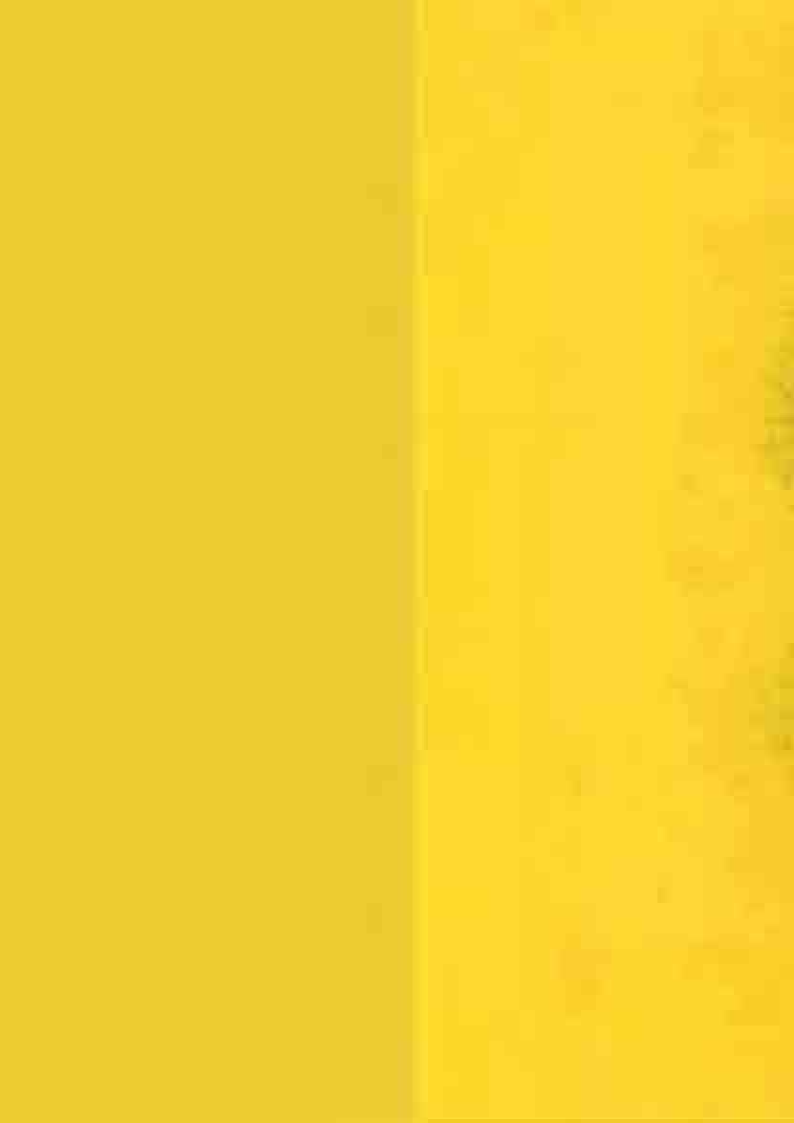
(STANLEY)	Ð		
0-95-112	Х	1	3253561951121

### STANLEY KEYCHAIN TRIPOD FLASHLIGHT



- One 5mm LED emits white light
- LED has a 100,000 hour life
- Patented tripod design offers hands free convenience
- 3 position rotating head
- Available in multiple colors
- Includes 3 Lithium cell batteries
- Assorted colors available in clip strip or cut case
- · Ideal for all the family
- Attractive and totally practical gift idea

[s	TANLEY)	Description	Ð		
0-	-95-113	Display	X	16	3253561951138



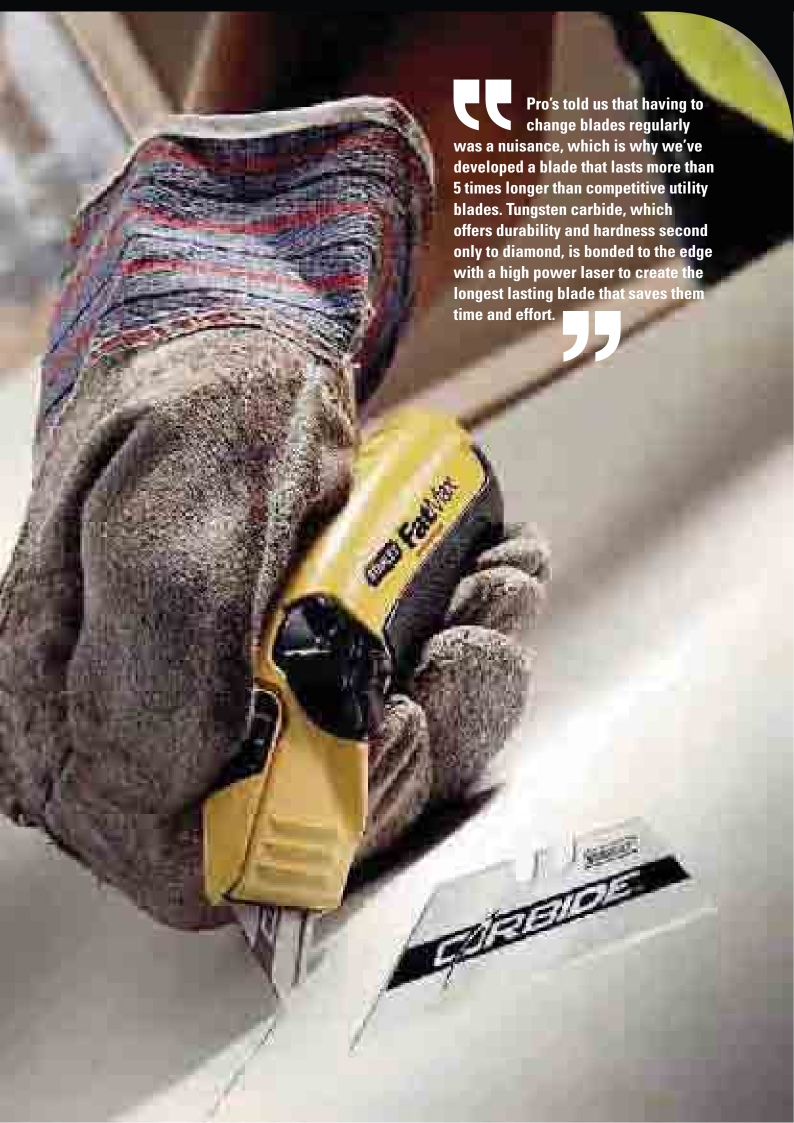




## ADES

Stanley's biggest ever range including the longest lasting FatMax® blades





## THE PRO'S OPINION THE RIGHT KNIFE FOR THE RIGHT JOB

Jannik Olsen, carpenter



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.



### 9MM SNAP-OFF BLADE KNIVES

The thinner 9mm Snap-off blade is ideal for thinner more delicate sheet materials and general craft work.



### **CRAFT, SPORT AND POCKET KNIVES**

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





### **CRAFTMAN KNIVES**



### FATMAX® ALL PURPOSE KNIFE - CARBON STEEL BLADE







- Knife blades hardened to 60 HRC for added durability and life
- Ground and hand sharpened for extended first cut sharpness
- · Soft grip design for comfortable extended heavy duty use
- · Holster with belt clip for convenient knife transport
- 1.5mm Carbon Steel Blade
- Blade Length 3 5/8"

	(STANLEY)	Blade width in mm	Blade length in mm	Ð		
	0-10-231	1.5	90		6	3253560102319



### FATMAX® ALL PURPOSE KNIFE - STAINLESS STEEL BLADE





- Knife blades hardened to 60 HRC for added durability and life
- · Ground and hand sharpened for extended first cut sharpness
- · Soft grip design for comfortable extended heavy duty use
- · Holster with belt clip for convenient knife transport
- · A better choice for use around water, especially salt water
- 2.5mm stainless steel blade
- Blade length 3-5/8"

[STANLEY]	Blade width in mm	Blade length in mm	Ð		
0-10-232	2.5	90	-	6	3253560102326



### FATMAX® CHISEL KNIFE





- Knife blades hardened to 60 HRC for added durability and life
- Ground and hand sharpened for extended first cut sharpness
- · Soft grip design for comfortable extended heavy duty use
- · Holster with belt clip for convenient knife transport
- 3mm carbon steel blade
- V-ground mortise chisel function
- Blade length 2-7/8"

(STANLEY)	Blade width in mm	Blade length in mm	ð	×	
0-10-233	3	73	-	6	3253560102333



### **FATMAX® ELECTRICIANS KNIFE**





- Knife blades hardened to 60 HRC for added durability and life
- Ground and hand sharpened for extended first cut sharpness
- Soft grip design for comfortable extended heavy duty use
- Holster with belt clip for convenient knife transport
- 2 blades. 1st longer blade for 1st cut.
- · 2nd blade ideal for cable stripping
- 1.5mm carbon steel blade
- Blade length 1 3/8"

(STANLEY)	Blade width in mm	Blade length in mm	Ð		
0-10-234	1.5	35	-	6	3253560102340



### **FIXED BLADE KNIVES**

### **FATMAX® FIXED BLADE KNIFE**





- Thumb pad
- Blade clamp
- · Pop-up blade dispenser
- Ergonomic design ideal for cutting material such as carpet without scrapping knuckles
- Soft touch panels/grips
- Catridge holds up to 5 blades
- Push button blade storage
- Durable, simple and comfortable shape
- Narrow nose ideal for more accurate cutting applications

[STANLEY]	Length in mm			
0-10-780	170	Χ	6	3253560107802

### **TITAN FB**





- Stock of blades incorporated in the handle
- Available with sheath
- Ideal for precision cutting of the most flexible to the most resistant materials (paper, cardboard, plastic, leather)
- Supplied with 3 heavy duty blades
- Rear hinge system and tightening wheel for rapid blade changing without tools
- Strong high quality brass wheel for efficient locking of the blade
- · Light weight aluminium body combining ease of use and durability

(STANLEY)	Length in mm	Ð		
2-10-550	175	Х	12	3253562105509

### 199 E

### **STANLEY**



- Knife supplied with an assortment of 5 blades
- Blade holder inside the handle
- Over lapping nose blade locking system for greater safety during cutting
- Zinc alloy body with a grooved surface for comfortable, assured holding

[STANLEY]	Length in mm	٥		
2-10-199	140	Χ	12	5000366101996

### **UTILITY KNIFE**





- Integrated blade holder
- Interlock patented blade locking system for greater safety during cutting
- Metal knife lacquered and grooved for improved holding

STANLEY,	Length in mm	ð		
0-10-299	136	Х	12	3253560102999

### **PLASTIC/LAMINATE SCORING KNIFE**





- Produces a very fine scoring line allowing for precise breaking of plastics
- Can be pushed or pulled
- Accepts both Stanley scoring and OLFA PB800 blades but is sold with 1 Stanley blades
- Comfortable body with soft anti-slip grip
- Blade storage for either Stanley or OLFA blades
- Please order 0-11-941 laminate blades as refill

[STANLEY]	Blade width in mm	Length in mm	ð		
STHT0-10192	-	145	Х	4	3253560101923

### STANLEY

### RETRACTABLE BLADE KNIVES

### FATMAX® XTREME™ TWIN BLADE KNIFE





- Twin Blade Sliders
- Instant Blade Change Button
- Thumb Pad for extra grip
- Blades Storage for 5 blades
- Ergonomic design grip
- · Interlocking nose for security
- Blade clamp increases Push Back force
- Torsional resistance prevents knife from separating when twisted
- Knife still operates if dropped
- Solvent resistant to: Gasoline, Turpentine, Lacquer, Alcohol, Thinners, Mineral Spirits

[STANLEY]	Length in mm	0		
0-10-789	180	Х	6	3253560107895

### **QUICK CHANGE KNIFE**





- Interlock system lateral locking of the blade
- · Slot for cutting string
- Anti-sliding support zone for the thumb
- Metal body for heavy duty use
- Integrated wire snap off blade knife
- Thumb pressure pad
- Supplied with 3 blades
- 8-blade storage holder accessible without tools
- Quick blade change through simple pressure on yellow button
- Ergonomic bimaterial body for precise guiding of the cut and comfort of use

[STANLEY]	Length in mm	Ò		
0-10-788	180	Х	6	3253560107888

### **TITAN RB**





- Rear hinge and tightening wheel system for quick blade changing without tools
- Steel blade holder
- Ideal for precision cutting of the most flexible to the most resistant materials (paper, cardboard, plastic, leather)
- Ergonomic shape
- Available with scabbard
- Supplied with 5 blades
- Available with sheath
- · Lacquered body for better comfort during use
- Strong high quality brass wheel for efficient locking of the blade
- Lightweight aluminium body combining ease of use and durability

[STANLEY]	Length in mm	ð		
2-10-122	185	Χ	12	3253562101228

### **SPRINGBACK KNIFE**





- Safety knife with self retracting blade
- Supplied with special round nose heavy duty blade for ultimate safety (1992 trapezoid blade)
- The blade remains outside as long as a thumb is kept on the push button and retracts automatically when the button is released
- · Zinc alloy body, very resistant and light
- Contoured handle with diagonal ribs for slip-resistant grip
- Safe, Inter-locking nose
- Epoxy Paint
- Blade storage inside the handle
- Blade Extension 1,7 cm

(STANLEY)	Length in mm	ð		
0-10-189	155	Χ	6	3253560101893

### **SAFETY KNIFE**

### **STANLEY**



- Heavy duty spring activated blade automatically retracts the instant the blade loses contact with the cutting surface – reducing injuries in the workplace
- Accepts both Stanley and OLFA safety blade (round tip and regular)
- Durable, smooth stainless steel barrel

(STANLEY)	Blade width in mm	Length in mm	Ð		
STHT0-10193	18	165	Χ	4	3253560101930

### **499 RETRACTABLE BLADE KNIFE**

### STANI EV



- Retractable blade knife with several positions
- Supplied with 3 heavy duty trapezoid blades
- No tools required for blade change
- Low cut handle to cut string when the blade is withdrawn
- Includes blade holder in the handle allowing for quick access to spare blades without tools

(STANLEY)	Length in mm	Ð		
0-10-499	160	X	6	3253560104993

### 99 E RETRACTABLE BLADE KNIFE



- The one and only original Stanley retractable knife
- Interlock nose firmly secures blade into knife
- Blade holder inside the handle
- · Rounded push button
- Blades stored inside the handle
- A positioning stop allows better holding of the blade
- 5 blade positions allows wider usage for variety of cutting applications
- Total blade blocking even during difficult cuts
- Precision die cast zinc body both strong and lightweights
- Knife supplied with a range of 5 blades

(STANLEY)	Length in mm	Ð		
2-10-099	155	Х	12	3253562100993
1-10-099	155	-	12	3253561100994



### **FATMAX® KNIFE HOLSTER**





- Cut proof plastic interior to resist wear and punctures
- Strong belt clip for attachment
- 600 denier polyester for long life
- · Heavy-duty stitching to perform under heavy usage
- Pocket for 10 pack blades for convenience
- Pouch fits all Stanley knifes
- Ideal for 1992 blades

(STANLEY)	Ð		
0-10-028	Χ	6	3253560100285



### **SNAP-OFF BLADE KNIVES**

### FATMAX® XLTM SNAP OFF KNIFE - 25 MM





- FatMax XL Snap-Off Blade Knife
- Integrated blade snapper For safe and convenient blade breaking
- Stainless steel blade cassette Smooth blade extension and retraction
- Wide 25mm blade for heavy duty, intensive applications
- Ribbed handle Improves grip and prevents slip when in use
- Extra long body For two handed grip when extra cutting force is needed
- No tools required for blade changing for speed and ease
- Locking knob ideal for heavy duty applications
- Die cast aluminium housing for strength and durability
- Stainless steel cartridge holds 4 blades

	(STANLEY)	Blade width in mm	Length in mm	Ð		
ľ	0-10-820	25	210	Χ	6	3253560108205

### 9MM FATMAX® SNAP-OFF KNIFE





- ABS bimaterial body for an excellent grip
- Blade wiper removes excess debris to prolong the life of the knife
- Removable blade snapper ensures faster and safer removal of a worn segment
- Cartridge holds up to 6 blades
- · Instant blade replacement
- Soft grip bi-material handle for comfort and control
- Stainless steel cartridge holds 6 blades
- Carriage of stainless steel blade: longevity and perfect guidance of the blade
- Automatic blocking of the blade for safe use

(STANLEY)	Blade width in mm	Length in mm	Ð		
0-10-475	9	138	Х	6	3253560104757

### 18MM FATMAX® SNAP OFF KNIFE



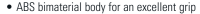


- · ABS bimaterial body for an excellent grip
- Blade wiper removes excess debris to prolong the life of the knife
- · Removable blade snapper ensures faster and safer removal of a worn segment
- Cartridge holds up to 6 blades
- Instant blade replacement
- Soft grip bi-material handle for comfort and control
- · Stainless steel cartridge holds 6 blades
- · Carriage of stainless steel blade: longevity and perfect guidance of the blade
- Automatic blocking of the blade for safe use
- Delivered with FatMax blades

	(STANLEY)	Blade width in mm	Length in mm	<b>a</b>		
l	0-10-481	18	180	Χ	6	3253560104818

### **FATMAX® 25MM SNAP-OFF KNIFE**





- Blade wiper removes excess debris to prolong the life of the knife
- Carriage of stainless steel blade: longevity and perfect guidance of the blade
- Removable blade snapper ensures faster and safer removal of a worn segment
- Cartridge holds up to 4 blades
- Instant blade replacement
- Soft grip bi-material handle for comfort and control
- Stainless steel cartridge holds 4 blades
- Automatic blocking of the blade for safe use
- Double safety with additional blocking by cursor for a perfect maintenance of the blade

(STANLEY)	Blade width in mm	Length in mm	٥		
0-10-486	25	215	Χ	6	3253560104863



### **INSTANT CHANGE SNAP OFF KNIFE**





- First ever front-loading quick change snap-off knife
- Load blades through traditional method OR through front loading quick change function
- Comfortable soft grip body
- Durable, smooth stainless steel barrel
- Dial wheel lock

(STANLEY)	Blade width in mm	Length in mm	Ð		
STHT0-10186	18	160	Χ	4	3253560101862
STHT0-10187	25	160	Х	4	3253560101879



### INSTANTCHANGE™ SNAP OFF CARPET KNIFE



- Front-loading quick change snap-off knife
- Load blades through traditional method OR through front loading quick change function
- Dial wheel lock
- Angled steel barrel for easier cut alignment and more blade exposure to cut through thicker carpet
- Carpet tucker located at the rear of the handle to tuck and secure carpeting over tack strips

(STANLEY)	Blade width in mm	Length in mm	0		
STHT0-10188	18	170	Χ	4	3253560101886



### **AUTO LOCKING SNAP OFF KNIFE WITH PRY PICK**





- Automatic blade lock
- Excellent all purpose knife for all applications
- · Comfortable non slip body with thumb pad for heavy duty cutting
- Hard metal pry pick to open paint cans
- Angled back for easier blade loading

[STANLEY]	Blade width in mm	Length in mm	Ð		
STHT0-10191	18	170	Χ	4	3253560101916

### **DYNAGRIP SNAP-OFF BLADE KNIFE - 18MM**

### STANLEY



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

(STANLEY)	Blade width in mm	Length in mm	ð	×	
0-10-418	18	165	Χ	6	3253560104184
0-10-409	9	135	Х	12	3253560104092

### **INTERLOCK SNAP OFF BLADE KNIFE - 18 MM**

### STANLEY



- · Quick and easy blade change through notched wheel no tools required
- · Anti-sliding ergonomic shape
- Solvent resistant, metal body for strength
- Pushbutton and effective blocking of the blade by a serrated roller notched for an increased safety and a precision of cut
- System interlock of blocking of the blade to prevent the rising of the knife, even under strong pressure

[STANLEY]	Blade width in mm	Length in mm	Ð		
0-10-018	18	165	Χ	12	3253560100186
0-10-095	9,5	135	Χ	12	3253560100957

### **SM SNAP OFF BLADE KNIFE - 9 MM**



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

(STANLEY)	Blade width in mm	Length in mm	Ð		
0-10-150	9	130	Χ	12	3253560101503
1-10-150	9	130	-	24	3253561101502

### **SM SNAP OFF BLADE KNIFE - 18 MM**





- Blade snapper included in handle for safety
- Multi-position push button for quick, easy use
- · Two part moulded body that allows rapid blade changing.
- · Built in blade snap off functionality

(STANLEY)	Blade width in mm	Length in mm	Ð		
0-10-151	18	160	Χ	12	3253560101510
1-10-151	18	160	-	24	3253561101519



### CRAFT, SPORTS, POCKET KNIVES AND SCRAPERS

### FATMAX® RETRACTABLE FOLDING UTILITY KNIFE





- Ergonomic, rugged design for heavy duty use
- · Retractable blade for safety and convenience
- Instant blade change for speed of use
- Blade storage for convenience

(STANLEY)	Length in mm	Ð		
0-10-825	140	Х	6	3253560108250



### STANLEY® FOLDING UTILITY KNIFE WITH WOODEN HANDLE





- Classic wood handle combines performance and feel (FSC certified)
- Quick blade blade mechanism (roll forward)
- Folds to convenient carrying size
- One handed open and close
- Durable stainless steel construction

(STANLEY)	Blade width in mm	Blade length in mm	Ð		
0-10-074	28	70	Χ	6	3253560100742

### **STANLEY® FOLDING UTILITY KNIFE**





- Thumb stud for easy opening-
- Quick change blade.
- · Aluminum handle for durability.
- Stainless steel belt clip.
- Quick change fixed blade.

(STANLEY)	Length in mm	Ð	×	
0-10-855	160	Х	6	3253560108557

### **QUICKSLIDE POCKET KNIFE**





- All metal construction solid, reliable and long lasting
- Push down and slide safety feature ensures the blade is not accidentally extended
- Metal belt clip
- One handed operation blade slider extends the blade easily and quickly
- Pocket size for convenience

(STANLEY)	Length in mm	Description	Ð		
0-10-810	145	Knife	Х	6	3253560108106
9-10-810	145	Display	-	12	3253569108107

### **QUICKSLIDE SPORT UTILITY KNIFE**





- Holster / Blade Bonus Options
- Available in Merchandiser
- Thumb Slider For Easy operation of Utility Blade
- Interlock mechanism allows 1 blade NOT both to be exposed at a time
- Spine Lock- Lock and Release the Sports Blade for Safety
- Thumb Grip Easy to Open Sports Blade One Handed
- No Tools Utility Blade Change Easy to replace blades
- Standard Utility Blade
- 3" / 75mm Serrated Sport Blade
- Zinc Blade Slider for durability and strength

[STANLEY]	Length in mm		×	
0-10-813	120	Χ	2	3253560108137
9-10-813	120	Х	12	3253569108138

### **12 IN 1 MULTI-TOOL**





- 12 tools in 1: 1. Universal pliers with serrated noses 2. Wire cutter 3. Saw 4. Small knife 5. Large knife 6. Bottle opener 7. Curve jaw pliers 8. 3 mm flared screwdriver 9. 6 mm flared screwdriver 10. 8 mm flared screwdriver 11. Phillips 1 screwdriver 12. File
- Stainless steel construction
- Polished finish
- Ergonomic handle
- Easy access to tools
- Ideal for everyday uses at work (industry, automotive & construction) or at home
- Supplied with a STANLEY branded pouch with a belt clip
- Length when open: 165mm
- Length when bent: 105mm

(STANLEY)	Ð		
0-84-519	Х	5	3253560845193

### 110MM FOLDING POCKET KNIFE





- Pocket craft knife with a retractable blade
- · Metal body for strength
- Supplied with 2 X 5901 blades

(STANLEY)	Length in mm			
0-10-598	110	Χ	12	5000366105987

### **DISPOSABLE CRAFT KNIFE**



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

(STANLEY)	Length in mm	Number of pieces	Ð		
1-10-601	140	50	-	50	3253561106019

### **5901 SLIMKNIFE BLADE**





- For use with 10-590 Craft Knife
- Universal use

(STANLEY)	Blade length in mm			
0-11-221	60	Χ	10	3253560112219
1-11-221	60	-	1	3253561112218

### **HOBBY**



- For fine and precision work
- Supplied with a 11-411 blade for 10-401 and a 11-413 blade for 10-402
- Positive blade blocking
- Metal guilloche pattern handle

[STANLEY]	Length in mm	Ð		
0-10-401	120	Х	6	3253560104016

### **SHARP-ANGLED BLADES FOR HOBBY CRAFT KNIFE**





The same of the sa

- For craft knife 10-401 and 10-402
- Hardened steel
- Sharp angle blade

(STANLEY)	Blade length in mm	<u></u>		
0-11-411	45	Х	10	3253560114114

### **PROFESSIONAL GLASS SCRAPER**

### STANLEY



- Professional quality
- Retractable rectangular blade
- Brass push button
- Metal body Ideal tool to remove paint, glue...
- Replacement blades 0-28-510 and 1-11-515

(STANLEY)	Blade width in mm	ð		
0-28-500	40	Χ	10	3253560285005
0-28-510	40	Χ	10	3253560285104
1-11-515	40	-	1	3253561115158

### **PAINT SCRAPER**

### STANLEY



- Hardened resharpenable blade
- Possibility of storing an extra blade in the body
- 2-edged blade
- Synthetic handle scraper
- Four-edged blade, two edges for trimming
- Made of black plastic, black finish, with steel bolt heart

	[STANLEY]	Blade width in mm	Length in mm	<u></u>		
l	0-28-617	38	180	Χ	6	3253560286170

### PAINT SCRAPER SPARE BLADES

### STANLEY



- Blade 2 edges
- Tempered steel blade and regrindable

(STANLEY)	Blade length in mm	Description	Ð		
0-28-290	38	Replacement blade	X	5	3253560282905

### **WINDOW SCRAPER**



- Ideal for removing excess paint/stickers from windows
- Supplied with 1 heavy duty blade
- Yellow plastic handle with Stanley heavy duty blade

(STANLEY)	Blade width in mm	Length in mm	Ð		
0-28-590	60	170	Χ	12	5000366105932

### **45 MM ROTARY CUTTER**

### STANLEY



- Accepts both Stanley and OLFA 45 mm rotary blades
- Ideal for cutting curves heavily used in fabrics / craft application
- Ergonomic slip resistant handle
- Designed for both left and right handed use
- Heavy duty rotary blade ground and sharpen

[STANLEY]	Length in m	ð		
STHT0-10194	175	Х	4	3253560101947

### **45MM ROTARY BLADE X 1 (REFIL)**

### STANLEY



(STANLEY)	Diameter in mm	ð		
STHT0-11942	45	Х	4	3253560109424

### STANLEY

### **KNIFE BLADE - UTILITY**



### **FATMAX® CARBIDE UTILITY BLADES**





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

[STANLEY]	Blade width in mm	th in mm Blade length in mm			
0-11-800	19	62	Χ	10	3253560118006
2-11-800	19	62	Χ	10	3253562118004
8-11-800	19	62	Х	6	3253568118008

### FATMAX® UTILITY BLADE





- Heat treated back allows blade to flex and spring back whilst maintaining snap resistance
- Induction hardened edge ensures 75% longer life
- S3 cutting technology makes blade 35% sharper
- Resistant up to 35 kg
- 20% stronger
- New geometry of the blade: more edge
- Treatment by induction of the edge: increased resistance, lengthened lifespan

(STANLEY)	Blade length in mm	Height in mm	Thickness in mm	Number of pieces	Ð		
2-11-700	63	20	0.65	10	Χ	10	3253562117007
4-11-700	63	20	0.65	50	-	1	3253564117005
1-11-700	63	20	0.65	100	-	1	3253561117008

### 1991 TRIMMING KNIFE BLADE

### STANLEY



- Normal duty general purpose blade ideal for paper, card, leather and most sheet materials
- Blades fit all standard Stanley knives (except 99E knife)
- Small 2-point reversible trapezoid blade
- Trapezoid blade with rounded ends to limit risks of injury
- Can be supplied as 5 units on a card, 10 units in a dispenser or 100 units in bulk

(STANLEY)	Blade length in mm	Height in mm	Thickness in mm	Holes	Number of pieces	Ð	×	
0-11-911	50	19	0.45	no	5	Χ	10	5000366119113
1-11-911	50	19	0.45	no	100		1	3253561119118
2-11-911	50	19	0.45	no	10	Χ	10	3253562119117
3-11-908	50	19	0.45	yes	10	X	10	3253563119086

### 1992 TRIMMING KNIFE BLADE



- The original and best heavy duty, general purpose blade
- Blades fit all standard Stanley knives
- Can be supplied as 5 units on a card, 10 units in a dispenser or 100 units in bulk
- Ideal for carpet, vinyl and any other material requiring a stiffer and stronger blade
- Long model for all types of cutting work
- Highly resistant large 2-point reversible trapezoid blade
- · Trapezoid blade with rounded ends to limit risks of injury

(STANLEY)	Blade length in mm	Height in mm	Thickness in mm	Holes	Number of pieces	ð		
0-11-921	62	19	0.65	no	5	Χ	10	5000366119212
1-11-921	62	19	0.65	no	100	-	1	3253561119217
2-11-921	62	19	0.65	no	10	Χ	10	3253562119216
3-11-916	62	19	0.65	yes	10	Χ	10	3253563119161
6-11-916	62	19	0.65	yes	100	-	1	3253566119168
1-11-916	62	19	0.65	yes	100	-	1	3253561119163

### 1992 ROUNDED TIP BLADE



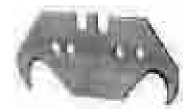


- Ideal for opening cartons without tearing contents
- Ideal safety blade
- Trapezoid blade with rounded ends to limit risks of injury
- Blades fit Springback knife and 99E original Stanley retractable blade knife
- Heavy duty blade with rounded ends
- Thermal treatement of the steel

(STANLEY)	Length in mm	Height in mm	Thickness in mm	Number of pieces	Ð		
<b>2-11-987</b> 62 19		19	0.65	10	Х	10	3253562119872

### 1996 TRIMMING KNIFE BLADE

### **STANLEY**



- Sharpened hook with point for penetrating and cutting sheet material
- Blades fit all Stanley knives
- Can be supplied as 5 units on a card, 10 units in a dispenser or 100 units in bulk.
- · Also ideal for plastic sheeting as used in packaging industry
- Sharpened hook blade with point ideal for penetrating cutting sheet material, in particular floor, roof and plastic coverings

(STANLEY)	Blade length in mm	Height in mm	Thickness in mm	Holes	Number of pieces	Ð	×	
0-11-983	50	19	0.65	no	5	Х	10	5000366119618
2-11-983	50	19	0.65	no	10	Х	10	3253562119834
1-11-983	50	19	0.65	no	100	-	1	3253561119835
1-11-802	50	19	0.65	yes	100	-	1	3253561118029
3-11-802	50	19	0.65	yes	10	Χ	10	3253563118027

### **LINOLEUM BLADE**

### STANLEY

• Pruning knife blade in high resistance hardened steel for fixed blade knives



(STANLEY)	Blade length in mm	Ð		
0-11-980	80	Χ	10	3253560119805

### 1995 H



- With large central hole for carpet leveller
- Reversible large twin hook blade
- Ideal for thick carpets

(STANLEY)	Blade length in mm	Height in mm	Thickness in mm	Number of pieces	Ø		
1-11-967	55	19	0.65	100	-	1	3253561119675

### **5192 CONCAVE TRIMMING KNIFE BLADE**





- Ideal where accuracy is paramount
- · Concave blade for precision cuts on leather and marquetry
- Ideal for all models except 10-550 Titan Fixed blade Knife and 10-199 199E Fixed Blade Knife

[STANLEY]	Blade length in mm	Height in mm	Thickness in mm	Number of pieces	Ð		
0-11-952	60	19	0.65	5	Χ	10	3253560119522
1-11-952	60	19	0.65	100	-	1	3253561119521

### **LAMINATE BLADE**





- Reversible
- Low thickness for fine cutting stroke
- · Specially designed scoring points cuts through plastic laminates easily
- Blade for laminates and hard plastics

	[STANLEY]	Blade length in mm	Height in mm	Thickness in mm	Ð		
l	STHT0-11941	40	19	0.65	Х	4	3253560109417



### **KNIFE BLADE - SNAP OFF**

### FATMAX® 18MM BLADE





- Treatment by induction of the edge: increased resistance
- New geometry of blade: more edge
- Blade with 8 sectile elements
- More 25% of resistance and lifespan

(STANLEY)	Size in mm	Number of pieces	ð		
2-11-718	18	10	Х	10	3253562117182
3-11-718	18	50	-	1	3253563117181

### **FATMAX® 25MM BLADE**





- Treatment by induction of the edge: increased resistance
- New geometry of blade: more edge
- Blade with 7 sectile elements
- More 50% of resistance and lifespan

(STANLEY)	Size in mm	Number of pieces	ð		
2-11-725	25	10	Х	10	3253562117250
3-11-725	25	20	-	10	3253563117259

### **SNAP OFF KNIFE BLADES - 9 MM**

### **STANLEY**



- Spare blade dispenser with blade breaker and storage of used segments
- 12 breakable blade segments
- Blade for 9.5 mm cutter

(STANLEY)	Size in mm	Number of pieces	ð		
0-11-300	9	10	Χ	10	3253560113001
1-11-300	9	100	-	1	3253561113000

### **SNAP OFF KNIFE BLADES - 18 MM**

### STANLEY



- Thickness 0.55 mm
- Spare blade dispenser with blade breaker and storage of used segments
- Reinforced thickness specially for intensive use
- 7 breakable blade segments
- Blade for 18 mm cutter

(STANLEY)	Size in mm	Number of pieces	Ð		
0-11-301	18	10	Х	10	3253560113018
3-11-301	18	50	-	1	3253563113015
1-11-301	18	100	-	1	3253561113017

### **EXTRA THICK SNAP OFF BLADES - 18 MM**

### STANLEY



- Replacement blade dispenser with blade breaker system and storage of used segments
- Reinforced thickness specially for intensive use
- 7 breakable blade segments
- Extra thick: 0,63 mm

	(STANLEY)	Size in mm	Number of pieces	ð		
l	0-11-219	18	8	Χ	10	3253560112196

### **SNAP OFF KNIFE BLADES - 25 MM**



- Spare blade dispenser with blade breaker and storage of used segments
- Improved performance during intensive work
- Reinforced thickness: specially for intensive use (1mm thick)6 breakable blade segments

(STANLEY)	Size in mm	Number of pieces	0		
0-11-325	25	10	Х	10	3253560113254
1-11-325	25	20	-	10	3253561113253

### **BLADES RANGE GUIDE**

			Carbide Blades 11-800 FatMax Blades 11-700	1991 Blades 11-911	1992 Round - Nose Safety Blade 11-987	1996 Blades 11-983	5192 Concave Blades 11-952	5901 Slimknife Blades 11-221 5905 Slimknife Blades	Saw Blades for Wood 15-276 Saw Blades for Metal
	CODE	<b>DESCRIPTION</b>	1992 Blades 11-921					11-115	15-277
	0-10-818	FatMax <sup>®</sup> Xtreme <sup>™</sup> Fixed Blade Knife	•	•		•	•		•
	0-10-780	FatMax Fixed Blade Knife	•	•		•	•		•
NIVES	1-10-550	Titan Fixed Blade Knife	•	•		•			•
FIXED BLADE KNIVES	0-10-010	Interlock Fixed Blade Knife	•	•	•	•	•		•
FIXED	2-10-199	199 E Knife	•	•		•			•
	0-10-299	Utility Knife	•	•		•	•		•
	0-10-129	199 E Saw Knife Set	•	•		•	•		•
	0-10-789	FatMax® Xtreme™ Twin Blade Knife	•	•		•	•		
	0-10-819	FatMax® Xtreme™ Retractable Blade Knife	•	•		•	•		
	0-10-778	FatMax RB Blade Knife	•	•		•	•		
ÆS	1-10-122	Titan Retractable Knife	•	•		•	•		
DE KNIVES	1-98-456	Quick Change Knife	•	•		•	•		
SLE BLA	0-10-020	Interlock Knife	•	•		•	•		
RETRACTABLE BLAD	0-10-779	DynaGrip® Retractable Blade Knife	•	•		•	•		
Æ	0-10-189	Springback Safety Knife	•	•	•	•	•		
	0-10-810	Quickslide Pocket Knife	•	•		•	•		
	2-10-099	Original Stanley 99E Retractable Blade Knife	•		•	•	•		
	0-10-088	Retractable Blade Utility Knife	•	•		•	•		
CRAFT KNIVES	0-10-590	Interlock Craft Knife						•	
WINDOW	0-28-590	Window Scraper	•			•			

### SCRIVIDR

# IVERS



A comprehensive selection including both the toughest and highest performance products you can buy



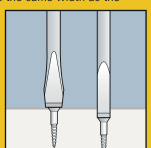


The first decision is which type of tip shape you require Slotted, Phillips, Pozi or Torx

# SLOTTED - ideal for traditional cabinet making

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

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



# PHILLIPS & POZI - ideal for general joinery and construction

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

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



# TORX - ideal for maintenance and service engineers

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

#### **HANDLE**

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

#### **BAR AND TIP**

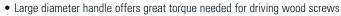
Chrome vanadium steel provides a strong, corrosion resistant bar. Sand blasted tips have a fine texture, which provides an even more secure grip in the slot or recess as the harder steel of the tip 'bites' into the softer screw.



#### **FATMAX SCREWDRIVERS**

#### **FATMAX® FLARED**





- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond Highly reliable and providing an extra long life
- Hanging hole for easy storage
- Also comes as VDE version

(STANLEY)	Standard tip width in mm	Blade length in mm	<u></u>		
0-65-479	3	75	Χ	6	3253560654795
0-65-016	4	100	Χ	6	3253560650162
0-65-482	5.5	125	Χ	6	3253560654825
0-65-141	6.5	150	Χ	6	3253560651411
0-65-137	8	150	Х	6	3253560651374

#### FATMAX® PARALLEL





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Exists as VDE version
- Hanging hole for easy storage

(STANLEY)	Parallel tip width in mm	Blade length in mm	1		
0-65-006	2.5	50	X	6	3253560650063
0-64-979	3	150	Х	6	3253560649791
0-65-017	4	100	Х	6	3253560650179
0-65-094	5.5	150	Х	6	3253560650940

#### **FATMAX® PHILLIPS**





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Hanging hole for easy storage
- Also exists as VDE version

[STANLEY]	Phillips tip number	Blade length in mm	ð		
0-65-206	0	75	Χ	6	3253560652067
0-65-207	1	100	Χ	6	3253560652074
0-65-209	2	125	Х	6	3253560652098

#### **FATMAX® POZIDRIV**



- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Hanging hole for easy storage
- Also exists as VDE version

[STANLEY]	Pozidriv tip number	Blade length in mm	<u></u>		
0-65-319	0	75	Χ	6	3253560653194
0-65-335	1	100	Χ	6	3253560653354
0-65-337	2	125	Χ	6	3253560653378
0-62-571	2	250	Χ	6	3253560625719
0-65-338	3	150	Х	6	3253560653385

#### FATMAX® TAMPERPROOF TORX





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Hanging hole for easy storage
- Also exists as VDE version

(STANLEY)	Torx nr.	Blade length in mm	Ð		
0-65-395	TT15	75	Χ	6	3253560653958
0-65-396	TT20	100	Χ	6	3253560653965
0-65-397	TT25	100	Х	6	3253560653972
0-65-340	TT10	75	Χ	6	3253560653408
0-65-399	TT40	125	Х	6	3253560653996
0-65-398	TT30	125	Х	6	3253560653989



## **FATMAX INSULATED SCREWDRIVERS-VDE**

#### FATMAX® FLARED INSULATED



- Individually tested to 10,000 volts
- · Large diameter handle offers great torque needed for driving wood screws
- · Extremely tough
- Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade 1000V a.c. insulation Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage

(STANLEY)	Standard tip width in mm	Blade length in mm			
0-65-410	2.5	50	Χ	6	3253560654108
0-65-411	3.5	75	Χ	6	3253560654115
0-65-412	4	100	Χ	6	3253560654122
0-65-413	5.5	150	Χ	6	3253560654139

#### **FATMAX® PHILLIPS INSULATED**



- Individually tested to 10,000 volts
- Large diameter handle offers great torque needed for driving wood screws
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade 1000V a.c. insulation Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c.
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage

[STANLEY]	Phillips tip number	Blade length in mm			
0-65-415	1	100	Х	6	3253560654153
0-65-416	2	125	Х	6	3253560654160



#### FATMAX® POZI INSULATED





- Individually tested to 10,000 volts screws
- Large diameter handle offers great torque needed for driving wood
- Extremely tough
- Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade 1000V a.c. insulation Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage

(STANLEY)	Pozidriv tip number	Blade length in mm	ð		
0-65-417	0	75	Χ	6	3253560654177
0-65-418	1	100	Χ	6	3253560654184
0-65-419	2	125	Х	6	3253560654191



#### **FATMAX SCREWDRIVERS-MULTIBIT**

#### FATMAX® BIT ADAPTOR





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

(STANLEY)	Length in mm	Width tip in inches	Ð		
0-65-490	125	1/4	Х	6	3253560654900



#### FATMAX SCREWDRIVERS SETS-VDE

#### FATMAX® 6 PIECE INSULATED SLOTTED PHILLIPS SET





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- · Extremely tough
- Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade 1000V a.c. insulation Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c

(STANLEY)	Set description	Number of pieces	ð		
0-65-441	Slotted 2.5mm X 50mm, 3.5mm X 75mm, 5.5mm X 150mm. Philips PH1 X 100mm, PH2 X 125mm. Voltage Tester	6	Х	6	3253560654412

#### **FATMAX ® 6 PIECE INSULATED SLOTTED POZI SET**





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade 1000V a.c. insulation Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c

(STANLEY)	Set description	Number of pieces	<b>6</b>		
0-65-443	Slotted 2.5-4-5.5mm. PZ1-PZ2. Voltage tester	6	Х	6	3253560654436



#### **FATMAX SCREWDRIVERS-SETS**

#### FATMAX® 5 PIECE PARALLEL PHILLIPS SET





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Parallel 3.5mm X 75mm, 4mm X 100mm, 5.5mm X 125mm. Philips PH1 X 100mm, PH2 X 125mm

[STANLEY]	Set description	Number of pieces	Ð		
0-65-440	Parallel 3.5mm X 75mm, 4mm X 100mm, 5.5mm X 125mm. Philips PH1 X 100mm, PH2 X 125mm	5	Х	6	3253560654405

#### FATMAX® 6 PIECE PARALLEL FLARED POZIDRIV SET





- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Compliant with the following norms: en 60900, nf iso 2380-1, nf iso 2380-2, din 5363, din iso/nf iso 8764-1, din iso/nf iso 8764-2
- Ergonomic: handle adapted to the hand touch points
- Comfortable, rigid and gliding push zone for a good rotation into the palm of the hand

(STANLEY)	Set description	Number of pieces	Ð		
0-65-428	FatMax® 6piece Parallel Flared Pozi Set (Parallel 3.5mm X 75mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 8mm X 150mm. Pozi PZ1 X 100mm, PZ2 X 125mm)	6	X	6	3253560654283

#### FATMAX® 6 PIECE TAMPERPROOF TORX SET





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- TT10 X 75mm, TT15 X 75mm, TT20 X 100mm, TT25 X 100mm, TT30 X 125mm, TT40 X 125mm

[STANLEY]	Set description	Number of pieces	<u></u>		
0-65-099	TT10 X 75mm, TT15 X 75mm, TT20 X 100mm, TT25 X 100mm, TT30 X 125mm, TT40 X 125mm	6	Х	6	3253560650995

#### FATMAX® 7 PIECE PARALLEL FLARED POZI SET





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Parallel 3mm X 100mm, 3.5mm X 75mm. Flared 8mm X 150mm, 5.5mm X 100mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm

(STANLEY)	Set description	Number of pieces	Ð		
0-65-425	Parallel 3mm X 100mm, 3.5mm X 75mm. Flared 8mm X 150mm, 5.5mm X 100mm. Pozi PZO X 75mm, PZ1 X 100mm, PZ2 X 125mm	7	Х	6	3253560654252

#### FATMAX® 8 PIECE SET





- Large diameter handle offers great torque needed for driving wood screws
- · Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm

(STANLEY)	Set description	Number of pieces	Ð		
0-65-437	Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm	8	Х	6	3253560654375

#### **FATMAX® 12 PIECE SET**





- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Parallel 2.5mm X 50mm, 4mm X 100mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 6.5mm X 30mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm

(STANLEY)	Set description	Number of pieces	۵		
0-65-426	arallel 2.5mm X 50mm, 4mm X 100mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 6.5mm X 30mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm	12	Х	1	3253560654269

# STANLEY

#### **CUSHION GRIP SCREWDRIVERS**

#### **CUSHION GRIP FLARED**

#### STANLEY



- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- · Soft grip handle for excellent comfort and control
- · Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator

[STANLEY]	Standard tip width in mm	Blade length in mm	ð		
0-64-919	6.5	150	Х	6	3253560649197
0-64-921	8	150	Χ	6	3253560649210

#### **CUSHION GRIP PHILLIPS**

#### **STANLEY**



- · Soft grip handle for excellent comfort and control
- Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator
- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- · Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage

[STANLEY]	Phillips tip number	Blade length in mm	<u></u>		
0-64-932	1	75	Х	6	3253560649326

#### **CUSHION GRIP POZIDRIV**

#### STANLEY



- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control
- Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator

	(STANLEY)	Pozidriv tip number	Blade length in mm	ð		
l	0-64-974	2	100	Χ	6	3253560649746

## STANLEY

#### **CUSHION GRIP SCREWDRIVER SETS**

#### **3 PIECE CUSHION GRIP FLARED & PHILLIPS SET**

#### STANLEY



- Soft grip handle perfect combination of great grip plus reduces fatigue
- Product ID on the handle allows for self selection at POS
- Shot blasted magnetic tips ensure a stronger screw pick up
- · Nickel plated bar protects from rusting
- · Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- · Large diameter handle which offers great torque needed for driving wood screws
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage

[STANLEY]	Set description	Number of pieces	<b>a</b>		
0-65-012	Parallel 3mm X 65mm. Flared 5 X 100mm. Phillips PH2 X 100mm	3	Χ	1	3253560650124

#### **4 PIECE CUSHION GRIP FLARED & PHILLIPS SET**

#### STANLEY



- Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator
- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

(STANLEY)	Set description	Number of pieces	ð		
0-65-013	Parallel 6.5mm X 200mm. Flared 5mm X 100mm. Phillips PH1 X 75mm, PH2 X 150mm	4	Х	1	3253560650131

#### **6 PIECE CUSHION GRIP FLARED & PHILLIPS WITH VOLTAGE TESTER**

#### STANI EV



- Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator
- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

[STANLEY]	Set description	Number of pieces	0		
0-65-009	Flared Instrument 5mm X 100mm, 6.5 X 45mm, 6.5 X 150mm. Phillips PH1 X 75mm, PH2 X 45mm, PH2 X 150mm. Voltage Tester	6	Х	1	3253560650094

#### 10 PIECE CUSHION GRIP FLARED & PHILLIPS SET

#### STANLEY



- Product ID on the handle allows for self selection at POS
- Shot blasted magnetic tips ensure a stronger screw pick up
- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

[STANLEY]	Set description	Number of pieces	ð		
2-65-005	Flared Instrument 3mm X 75mm, 5 mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm, 8mm X 150mm. Phillips Instru- ment PH0 X 60mm, PH1 X 75mm, PH2 X 45mm, PH2 X 100mm, PH3 X 150mm	10	Х	10	3253562650054

#### 10 PIECE CUSHION GRIP FLARED & POZI SET

#### **STANLEY**



- Product ID on the handle allows for self selection at POS
- Magnetic tips easy pick up and screw locator
- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- · Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

[STANLEY]	Set description	Number of pieces	Ð		
2-65-014	Flared Instrument 3mm X 75 mm, 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm, 8mm X 150mm. Pozi Instru- ment PZ0 X 60mm, PZ1 X 75m, PZ2 X 45mm, PZ2 X 100mm, PZ3 X 150mm	10	X	1	3253562650146

# STANLEY

### **STANLEY BASIC SCREWDRIVERS**

#### **STANLEY BASIC PHILLIPS SCREWDRIVER**

#### **STANLEY**



- NEW: Color-coded handles makes choosing the right driver a quick and easy task
- NEW: Ergonomic four-sided handles with slip-resistant textured grip for greater comfort
- Heat treated tip holds up to repeat use
- Nickel plated boron steel bar for corrosion resistance
- Bar fixed to handle using 112 kg force
- · Polypropylene handle for strength and durability

(STANLEY)	Phillips tip number	Blade length in mm	ð		
0-60-001	1	100	Χ	6	3253560600013
0-60-002	2	100	Χ	6	3253560600020

#### STANLEY BASIC STANDARD SCREWDRIVER





- NEW: Color-coded handles makes choosing the right driver a quick and easy task
- NEW: Ergonomic four-sided handles with slip-resistant textured grip for greater comfort
- · Heat treated tip
- Nickel plated boron steel bar
- Bar fixed to handle using 112 kg force
- Improved tri-lobular handle design; polypropylene handle

(STANLEY)	Standard tip width in mm	Blade length in mm	Ð		
0-60-004	6.5	100	Χ	6	3253560600044
0-60-006	6.5	150	Х	6	3253560600068

#### **STANLEY BASIC PARALLEL SCREWDRIVER**





- NEW: Color-coded handles makes choosing the right driver a quick and easy task
- NEW: Ergonomic four-sided handles with slip-resistant textured grip for greater comfort
- Heat treated tip holds up to repeated use
- Nickel plated boron steel bar for corrosion resistance
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability

(STANLEY)	Parallel tip width in mm	Blade length in mm	Ð		
0-60-003	5	75	Х	6	3253560600037
0-60-005	5	150	Х	6	3253560600051

#### STANLEY BASIC POZIDRIV SCREWDRIVER





- $\bullet$  NEW: Color-coded handles makes choosing the right driver a quick and easy task
- NEW: Tapered tip to ensure firm fit with screws for one-handed operations
- Precision black oxide bars for better engagement and reduced slippage
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability
- NEW: Ergonomic four-sided handles with slip-resistant textured grip for greater comfort

(STANLEY)	Pozidriv tip number	Blade length in mm	Ð		
0-60-007	1	75	Χ	6	3253560600075
0-60-008	2	100	Х	6	3253560600082



# MULTIBIT & PRECISION SCREWDRIVERS AND SETS

#### FATMAX® XTREME™ FINE RATCHETING MULTIBIT SCREWDRIVER WITH BITS





- 40 tooth precision reversible ratchet with lock-out. Three positions.
- Injection molded bi-material handle.
- · Smooth contoured turning METAL end cap radius for hand palm comfort.
- Ergonomic tri-lobular handle designed for comfort and positive gripping.
- Handle over-moulded with 'soft touch' TPE, textured panels for extra power generation and comfort.
- TPE marked with Stanley PIN number "69-19X".
- Stanley FatMax XL logo hot stamped onto handle
- Removable bar with hex interface allowing use of bar in power tools and hex drivers.
- Quick release Auto-Slim magnetic bit holder.
- Selection of Chrome Vanadium (CrV) commonly used hexagon bits including Torx, Slotted, Pozidrive and Phillips.

[STANLEY]	۵		
0-69-214	Χ	3	3253560692148

#### **MULTIBIT RATCHET SCREWDRIVER + 10 BITS**





- Supplied with 10 bits insert bits of popular sizes
- 3-position ratchet mechanism
- Tri-lobe bimaterial handle for maximum torsion couple and significant user comfort
- Tip storage cylinder which is very easy to access and a wide choice of tips
- Magnetic head for efficient holding and rapid changing of the tip
- Multibit ratchet tip holder screwdriver
- · Bit storage cartridge for easy access

(STANLEY)	Ð		
0-68-010	X	6	3253560680107

#### STANLEY® STUBBY MULTIBIT RATCHETING SCREWDRIVER





- Magnetic tip
- Twist off cap
- Internal bit storage
- Ratcheting mechanism- Right, left and stop

(STANLEY)	ð		
0-66-358	Х	3	3253560663582

#### **PISTOL GRIP SCREWDRIVER SET 2**

#### STANLEY



- 1 screwdriver gun articulated with pawl
- 1 extension
- 6 large bits: Philips n°1, 2,3 mechanic 5,6,7 mm
- 24 standard bits: Philips n°0, n°1, n°2 (x3), n°3 mechanic 5,6,7 mm hexagonal 2,3,4,5,5.5,6 mm square S1, S2, S3 torx t10, t15, t20, t25, t27, t30

[STANLEY]	Set description	Number of pieces	Ð		
0-63-038	Standard: 5.6, 7 mm; Ph 1, 2, 3; Standard: 5, 6, 7; Ph. 0, 1, 2, 3 i 3 pt.; Torx T10, T15, T20, T25, T27, T30; Hex tips: 2, 3, 4, 5, 5.5, 6 mm; Square: S1, S2, S3; Extension; 6 stk. Tips: 6, 7, 8, 9, 10, 11 mm	38	X	2	3253560630386

#### **6 PIECE PRECISION SCREWDRIVER SET**

#### STANLEY



- Six popular sized precision screwdrivers featuring swivel-head handles
- Chrome vanadium steel barts in black oxide finished with hardened tips HRC 53
- Attractive bi-material handles designed for easy and comfortable grip
- Tough plastic shafts and soft cushion grip allow for greater comfort
- Plastic storage case to easily index the products
- · Soft cushion grip for comfort

(STANLEY)	Set description	Number of pieces	Ð		
0-66-052	Parallel 1.4, 2.0, 2.4, 3; Phillips Ph0, Ph1	6	Х	6	0076174660524

#### **BRADAWL**

#### STANI EV



- Hardened, tempered and sharpened blades for efficient performance
- Rust resistant Nickel plating
- Textured handle for improved grip
- Plastic sleeve for effortless pushing and turning

ſ	(STANLEY)	Ð		
	0-69-014	Χ	12	3253560690144

#### SET 2 OF 32 1/4" DRIVE BITS (25MM) + 1 MAGNETIC BIT HOLDER WITH LOCK-RING

#### **STANLEY**



- Slotted: 4.5-5.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. Magnetic bit holder: 60mm. 1/4" Square drive socket. 1/4" Adaptor
- ISO 1173 and DIN 3126

[STANLEY]	Number of pieces	ð		
1-13-905	32	-	1	3253561139055

#### SET 2 OF 39 1/4" DRIVE BITS (25MM) + 1 MAGNETIC BIT HOLDER WITH LOCK-RING

#### STANLEY



- Slotted: 4-4.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. 1/4" Bit: 6-7-8-10-11-12-13mm. Magnetic bit holder: 60mm. 1/4" Adaptor, 1/4" Square Drive Mini Ratchet
- ISO 1173 and DIN 3126

	(STANLEY)	Number of pieces			
l	1-13-907	39	-	1	3253561139079

#### SET OF 39 1/4" DRIVE BITS (25MM) + 1 MAGNETIC BIT HOLDER WITH LOCK-RING

#### **STANLEY**



- Slotted: 4-4.5-6.5-8mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Hexagonal: 3-4-5-6mm. Torx: T8-T10-T15-T20-T25-T27-T30-T40. Tamperproof Torx: T10-T15-T20-T25-T27-T30-T40. 1/4" Sockets: 6-7-8-10-11-12-13mm. Magnetic bit holder: 60mm. 1/4" Mini ratchet. 1/4" Adaptor
- ISO 1173 and DIN 3126

STA	NLEY)	Number of pieces	Ð		
1-13	3-906	39	-	1	3253561139062

#### SET OF 61 1/4" DRIVE BITS (25MM) + 1 MAGNETIC BIT-HOLDER WITH LOCK-RING

#### **STANLEY**



- Slotted: 4-4.5-5.5-6-6.5-8mm. Phillips: PH0-PH1-2xPH2-2xPH3-2xPH4. Pozidriv: PZ0-PZ1-2xPZ2-2xPZ3-PZ4.
   Torx: T10-T15-T20-T25-T27-T30. Tamperproof Torx: 3xT10-3xT15-6xT20-3xT25-3xT30-3xT40. Hexagonal: 3x2mm-6x3mm-4-5-6mm. Magnetic Bit Holder: 60mm
- ISO 1173 and DIN 3126

	[STANLEY]	Number of pieces		×	
l	1-13-902	61	-	1	3253561139024

#### SET OF 31 1/4" DRIVE BITS (25MM) + 1 MAGNETIC BIT HOLDER WITH LOCK-RING

#### STANLEY



- Slotted: 4-4.5-5.5mm. Phillips: PH1-PH2-PH3. Pozidriv: PZ1-PZ2-PZ3. Torx: T10-T15-2xT20-2xT25-2xT27-2xT30-T40. Tamperproof Torx: T10 -T15-T20-T25-T30. Hexagonal: 3-4-5-6mm. 1/4" Adaptor. 60mm Magnetic bitholder.
- ISO 1173 and DIN 3126

[STANLEY]	Number of pieces	Ð		
1-13-903	31	-	1	3253561139031

# THE PRO'S OPINION MAKE YOUR SCREWDRIVERS WORK HARDER Peter Karlsson, construction worker

#### **USE A RATCHET SCREWDRIVER**

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

#### **BIGGER HANDLES = MORE TORQUE**

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

#### **MULTIBIT SCREWDRIVERS - MORE FASTENERS, LESS BULK**

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

#### **BRADAWL - FOR QUICK SCREWDRIVING WITHOUT POWER TOOLS**

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

# 



The most superb selection including a range of high performance specialist saws





Jannik Olsen, carpenter

#### **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.

CVMV V		ATION
	выш	$\mathbf{M}$

#### **SAW TEETH REQUIRED**

#### **Construction Work**

Construction carpentry, joists, stud framing, chipboard

#### **Large Teeth**

7 teeth per inch

#### Finish Work

Architraves and mouldings panelling, flooring, PVC

#### **Small Teeth**

11 teeth per inch

#### **Specialist Work**

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

#### **Specially Designed Saws**

With different numbers and types of teeth to suit specific tasksh

## STANLEY

#### **HAND SAWS**

#### FATMAX® APPLIFLON HAND SAW





- Handle with marked 45° and 90° angles
- Appliflon coated blade for low friction and corrosion resistance
- 7 TPI allows cutting down and across grain
- 1 mm Wide blade for precision
- · Hard point Jet Cut teeth
- Bi-material handle for comfort
- · New Tri-Material Handle design combines Aluminum, ABS and TPR for maximum comfort and durability
- Triple-ground Tooth geometry cut on both the forward & backward stroke improving cutting performance by 30% compared to conventional saw tooth geometry
- Teflon® blade coating reduces binding while in use
- Aluminum blade to handle assembly incorporates 45° and 90° Carpenter's Square Functionality

[STANLEY]	Length in mm	Nr of teeth / inch	Ð		
2-20-530	550	7	-	4	3253562205308

#### **JET CUT FINE**





- 11 Teeth/inch Jet Cut Fine
- · Bi-material handle screwed and ultrasonically welded for comfort and security
- Teeth are precision set to generate clearance of kerf for the blade to cut on both the forward and back stroke increasing cutting efficiency by 30%
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Induction hardened teeth stay sharper twice as long
- Handle allows cutting at 45 and 90°
- Blade steel Swedish quality, thickness: 0.85mm
- Ideal for finishing cut on wood and derived: skirting, plywood, melamines, PVC

[STANLEY]	Length in mm	Nr of teeth / inch	ð		
2-15-594	380	11	,	6	3253562155948
2-15-599	500	11	-	6	3253562155993
2-15-244	550	11	-	6	3253562152442

#### **JET CUT SAW HEAVY DUTY**





- 7 Teeth/inch Jet Cut SP
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Teeth are precision set to generate clearance of kerf for the blade to cut on both the forward and back stroke increasing cutting efficiency by 30%
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Induction hardened teeth stay sharper twice as long
- Handle allows cutting at 45° and 90°
- Blade steel Swedish quality, thickness: 0.85mm
- Ideal for fast flow cut on wood and derived (laminated boards, panels, PVC...)

ſ	(STANLEY)	Length in mm	Nr of teeth / inch	Ð		
l	2-15-289	550	7	-	6	3253562152893

#### **OPP SHARPTOOTH SAW**





- · Features & benefits in icon with some text
- 1 x Colour blade printing
- · Screwed handle for security
- 2 Colour non lingual packaging
- Ultrasonically welded handle with soft TPE over-molded grip
- 3 Screws with self locking nuts for extra security
- · Hardened Jetcut teeth for durability
- Fine ground polished steel blade with lacquer
- Soft grip handle for improved comfort and control
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke

(STANLEY)	Length in mm	Nr of teeth / inch	ð		
1-20-088	550	8	•	6	3253561200885
1-20-089	380	11		6	3253561200892
1-20-094	500	11	-	6	3253561200946

#### **OPP HAND SAW**





- Handle with marked 450 and 900 angles
- · Hard point treatment increasing the longevity of the teeth
- Universal teeth for general use
- ABS ergonomic handle

[STANLEY]	Length in mm	Nr of teeth / inch	٥		
6-97-055	550	7	Χ	50	3253566970554

#### NEW

#### **STANLEY OPP HEAVY DUTY SAW**





- Soft grip handle for comfort
- Universal saw tooth cuts across and along the grain
- Induction hardened blade for long life
- Hardened and tempered teeth, 2 sided

[STANLEY]	Blade length in mm	Nr of teeth / inch	Ð		
1-20-091	550	7	-	6	3253561200915



#### **STANLEY OPP FINE FINISH SAW**

**STANLEY** 



- Soft grip handle for comfort
- Universal saw tooth cuts across and along the grain
- Induction hardened blade for long life
- Hardened and tempered teeth, 2 sided

[STANLEY]	Blade length in mm	Nr of teeth / inch	٥		
1-20-095	550	11	-	10	3253561200953

## STANLEY

#### **SPECIALIST SAWS**

#### FATMAX® FLOORBOARD SAW





- ABS Plastic Handle Tough and hardwearing
- 45o and 90o Angle Quick reference point for cuts
- Teeth on curved end of blade helps to start off a cut in floorboards
- 13 teeth per inch / 25.4mm
- Induction hardened teeth lasting twice as long as previous product
- Finger rest Ergonomic design, useful for extra control when starting a cut
- · Bi-material handle screwed and ultrasonically welded for comfort and security
- Bi-Material handle For improved grip and comfort

(STANLEY)	Length in mm	Nr of teeth / inch	Ð		
2-17-204	300	13	Х	6	3253562172044

#### **FATMAX® TENON SAW**





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

(STANLEY)	Length in mm	Nr of teeth / inch	Ð		
2-17-202	350	13	Χ	6	3253562172020

#### FATMAX® COMPASS SAW





- 11 teeth per inch for a fine finish
- ABS plastic handle Tough and hardwearing
- Induction hardened teeth stay sharp twice as long
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Fine teeth Easier to start off cuts and control for detail work
- Finger rest, ergonomic design, useful for extra control when starting a cut
- · Bi-material handle screwed and ultrasonically welded for comfort and security
- Bi-Material handle For Improved grip and comfort

[STANLEY]	Length in mm	Nr of teeth / inch	ð	×	
2-17-205	300	9	Χ	6	3253562172051

#### FATMAX® PVC SAW





- 11 teeth per inch
- 1mm Blade thickness for increased accuracy of cut
- Pull saws teeth Easier to start off and control
- 30°/90° marking feature at the end of the blade
- · Induction hardened teeth for long lasting cutting life
- Un-set Teeth Creates less burrs when cutting
- Finger rest ergonomic design, useful for extra control when starting a cut
- · Bi-material handle screwed and ultrasonically welded for comfort and security
- Bi-Material handle For improved grip and comfort
- Saw adapted to cut PVC and ABS

	(STANLEY)	Length in mm	Nr of teeth / inch	ð		
l	2-17-206	300	11	Χ	6	3253562172068

#### **FATMAX JAB SAW**



- 7 teeth per inch, ideal for punching through plasterboard
- Sharp ToothTM Technology cuts on push and pull strokes and is up to 50% faster than traditional tooth designs
- Triple bevelled toothing for 50% quicker easier cutting
- Anti-slip ergonomic bi-material handle for optimum user comfort
- Sharpened tip punches through drywall with ease
- · Excellent for wood, plastic and drywall

(STANLEY)	Length in mm	Nr of teeth / inch			
2-20-556	355	7	Χ	6	3253562205568

#### FATMAX® REVERSIBLE FLUSH CUT SAW





- Designed for Precise Cutting including dovetails, small joints and cutoff
- Extra Wide Blade (3") for Fine Woodworking
- Steel back prevents bowing for true straight cuts
- Reversible Handle provides improved access in close quarters
- New ergonomically designed cushion grip handle for comfort
- Spring-loaded pin allows blade to reverse quickly for left or right cutting

[STANLEY]	Length in mm	Height in mm	Nr of teeth / inch	Ð		
0-15-252	250	55	13	-	6	3253560152529

#### FATMAX® MULTI SAW WITH RECIPROCAL AND HACK BLADES





- Designed for sawing in confined spaces
- Works with any standard reciprocal or hacksaw blades
- Includes both wood cutting and metal cutting blades
- New ergonomically designed cushion grip handle for comfort
- Durable tension nut quickly and easily allows blade changes

(STANLEY)	Ð		
0-20-220	Х	6	3253560202200

#### FATMAX® MINI FLUSH CUT PULL SAW





- · Designed for trimming through Tenon or lap joints
- New ergonomically designed cushion grip handle for comfort
- Flexible blade for flush cutting plugs and dowels
- · Double sided blade for convenient cutting from the left or the right
- 23-point tooth geometry cuts quickly and cleanly on the pull stroke
- Application for veneer and wouden pegs

[STANLEY]	Length in mm	Description	<u></u>		
0-20-331	120	17 and 22 Teeth per inch	Χ	6	3253560203313

#### **JAPANESE TWO SIDE SAW AND SPARE BLADE**





- Ergonomic bi-material handle
- Flexible blade for cutting in out-of-reach places or next to level surfaces, eg floor
- Two side blade with 8 and 17 tpi teeth

[STANLEY]	Length in mm	Description	Ð		
0-20-501	600	8 and 17 Teeth per inch saw	Х	4	3253560205010
0-20-516	340	8 and 17 Teeth per inch spare blade	Χ	12	3253560205164

#### **FATMAX® COPING SAW & SPARE BLADES**





- New ergonomically designed cushion grip handle for comfort
- Hardened tempered blade provides clean, controlled cutting action
- Supplied with three replacement blades
- Tempered steel blade for long life
- Hardwood handle for controlling blade tension
- Round chrome steel mounting

(STANLEY)	Length in mm	Description	ð		
0-15-106	160		Χ	6	3253560151065
0-15-061	160	Spare blade	X	10	3253560150617

#### **RAKER TOOTH BOW SAW WITH GUARD**





- Strong lightweight frame for longer life
- · American toothing with HARD POINT permanent sharpening
- Treated steel blade to maintain 1st cut sharpness longer
- Tension lever that allows rapid changing of the blade
- Tube mounting
- Steel handguard

[STANLEY]	Length in mm	<u></u>		
1-15-403	750	-	12	3253561154034

#### **HP FLEAM TOOTH BOWSAW BLADE**



- Swedish quality steel blade for longer life
- Ideal for cutting hardwoods
- · Isoceles toothing
- The teeth are arranged to avoid any vibration to speed up the cut
- Extra hard hardened toothing to ensure a rapid cut and long lifetime

(STANLEY)	Length in mm	Ð		
1-15-388	750	-	10	3253561153884



#### **MITRE BOXES**

#### **CLAMPING MITRE BOX WITH SAW**





- Complete with fine tooth back saw
- Mini compartments included for the storage of chocks and pencils
- Patented cam lock clamping system holds workpiece securely in place
- Built in saw stop to prevent damaging the mitre box
- $90^{\circ}$ ,  $45^{\circ}$  and  $221/2^{\circ}$  angles and  $45^{\circ}$  scarf cut guide
- Raised base for locked work
- · Cellular plate with eccentric chocks to block pieces
- One piece injection moulded mitre box for strength and durability

	(STANLEY)	Length in mm	Max Width in mm	Max height in mm	Ð		
ľ	1-20-600	300	130	80	-	6	3253561206009

#### **SAW STORAGE MITRE BOX WITH SAW**





- Complete with tenon saw
- 90°, 45° and 221/2° angles and 45° scarf cut guide
- Holes in base for fastening to work bench
- Front lips butts up against workbench to prevent slippage in use
- Shock resistant ABS body
- Pre-drilling for the attachment of the mitre box to the workbench
- Lightweight, high impact ABS plastic mitre box for strength and durability

	(STANLEY) Length in mm		Max Width in mm Max height in mm		ð		
l	1-19-800	350	143	95	-	8	3253561198007

#### **SAW STORAGE MITRE BOX**





- $90^{\circ}$ ,  $45^{\circ}$  and  $221/2^{\circ}$  angles and  $45^{\circ}$  scarf cut guide
- Holes in base for fastening to work bench
- · Lightweight, high impact ABS plastic mitre box for strength and durability
- Front lips butts up against workbench to prevent slippage in use
- Pre-drilling for the attachment of the mitre box to the workbench
- Plastic mitre box equipped with an exclusive storage system for the back saw
- Ideal for work on rods and mouldings
- Length: 143mm / Height: 95mm

[STANLEY]	Length in mm	Max Width in mm	Max height in mm	Ð		
1-19-212	229	143	58	-	8	3253561192128

#### **MECHANICAL MITRE BOX "DYNAGRIP"**





- Precision die cast base
- Specially hardened and tempered replaceable blade with extra fine universal teeth
- Blade tensioning screw for easy blade replacement and to ensure a clean accurate cut
- Rapid clamping of workpiece using moveable cam locks
- Mitre adjustable at 30, 45, 60 to 90 degrees
- Adjustable length gauge for repeat cuts
- Comfort grip elastomer inserts in handle
- Smooth action saw support and guide system
- Supplied with 1 back saw (560 mm), Dynagrip handle, hardened fine toothing specially for intense use
- Clean exact cut

(STANLEY)	Length in mm	Max height in mm	Description	٥		
1-20-800	560	95	Adjustable mechanic Mitre box - Width 45°=103mm, 90°=165mm Thickness=114mm	-	2	3253561208003

# THE PRO'S OPINION MAKE YOUR SAWS WORK HARDER

Peter Karlsson, construction worker



#### 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**

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.

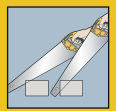
# CUT ON THE WASTE SIDE OF THE LINE

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



#### STARTING THE CUT

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



#### **SAWING OFF A THIN PIECE OF WOODE!**

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

#### **SAWING TECHNIQUE**

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

#### **CORRECTING ALIGNMENT**

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



#### **FINISHING THE CUT**

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

## STANLEY

#### **HACK SAWS**

#### **FATMAX HACKSAW**





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

[STANLEY]	Blade length in mm	Length in mm	Nr of teeth / inch	Maximum cutting capacity in mm	ð	×	
1-20-531	300	430	24	127,0	-	2	3253561205316

#### **BACKSAW 300MM**





- Strong rigid steel tube for ease of use and long life
- Frame doubles as a blade store
- Ergonomic shaped aluminium handle with moulded palm support to ensure excellent grip and ease of use
- Patented tension system providing better cutting edge
- The accessible locking button allows easy, precise and powerful tension
- Supplied with bi-metal blade

(STANLEY)	Blade length in mm	Length in mm	Nr of teeth / inch	Maximum cutting capacity in mm	Ð	×	
1-15-120	300	450	24	110,0	-	5	3253561151200

#### **300 MM HEAVY DUTY HACKSAW**





- 2 blade positions: 90 and 45°
- 80kg permanent blade tension faster cutting
- Patented quick blade change and lever to change tension suitable for application
- Bi-material ergonomic frame and handle for superior comfort and grip
- Easy tension memorisation and adjustment using a tightening wheel
- Steel frame with glass fibres for more robustness and optimal shock absorption
- · Locking and unlocking of the blade by a patented lever
- Ideal for demanding jobs
- Cutting capacity: 110 mm
- 24 Teeth per inch

	(STANLEY)	Blade length in mm	Length in mm	Nr of teeth / inch	Maximum cutting capacity in mm	٥	×	
l	1-20-110	300	430	24	110,0	-	2	3253561201103

#### HACKSAW "HILO"

#### **STANLEY**



- · Strong but lightweight for both ease of use and longer life
- Patented quick change blade system with fine tension adjustment to cut large range of materials
- Permanent tension of over 100kg
- 2 blade positions 90° and 45°
- Plunging profile allows the user to work in locations that are difficult to access

(STANLEY)	Blade length in mm	Length in mm	Nr of teeth / inch	Weight in g	Maximum cutting capacity in mm	<u> </u>	⊠	
1-20-001	300	410	24	460	102	-	4	3253561200014

#### **300MM COMPOSITE HACKSAW**

#### STANLEY

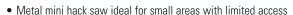


- 12" fixed blade frame
- High tension blade for straight accurate cuts
- Ergonomic slip-resistant grip
- 4" depth of cut
- Sloped nose for access into tight, hard to reach places
- Frame made from high impact polymer with steel core
- I-beam frame construction
- Patented design
- No adjustment required when changing the blade
- Constant tension of almost 70 kg

(STANLEY)	Blade length in mm	Length in mm	Nr of teeth / inch	Maximum cutting capacity in mm	٥	×	
2-15-892	300	400	18	100,0	-	6	3253562158925

#### **MINI HACKSAW**

#### STANI EV



- Allows the use of truncated sections of blade
- Fine adjustment of the blade length gives greater range of applications

(STANLEY)	Blade length in mm	Length in mm			
0-20-807	254	300	Х	6	3253560208073

#### **MINI METAL SAW**





- Delivered with a 150 mm blade
- Easy blade tightening with the milled vise

(STANLEY)	Blade length in mm	<u></u>		
1-15-317	150	Χ	10	3253561153174

#### **JUNIOR HACKSAW - PLASTIC HANDLE**





- Deep throat for good work capacity
- Quick release hacksaw features a lever moulded into grip handle for easy blade change
- Rapid hardened steel blade for improved cutting efficiency
- Lever incorporated in the handle allowing a rapid change in the blade
- Moulded handle lightweight and strong
- Square rigid tube mounting for strength

[STANLEY]	Blade length in mm	Length in mm	Description	Ð		
0-15-218	150	254		Х	10	3253560152185
3-15-905	150	150	Spare blade	Х	10	3253563159051

#### **STANLEY® LION HACKSAW BLADES**



- Ideal for mild steel, brass, aluminium and cooper
- Carbon steel, flexible blade
- General purpose 300mm blade
- Number of teeth per inch: 8, 10, 12

	[STANLEY]	Length in mm	Nr of teeth / inch	Number of pieces	Ð		
l	0-15-842	300	24	2	Х	10	3253560158422

#### STANLEY® RUBIS HACKSAW BLADES - 300MM - 24 TEETH/INCH



- HSS molybdenum quick steel blade for stainless and tool steels
- Rigid extra long life blade

(STANLEY)	Length in mm	Nr of teeth / inch	Number of pieces	Carded	9		
0-15-906	300	24	2	X	Х	5	3253560159061



#### **PREPARATION**

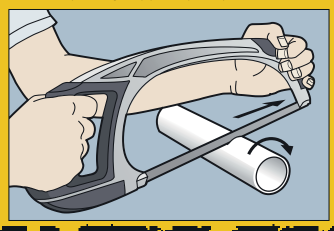
Clamp the workpiece securely in an engineer's vice. When cutting existing pipe work, ensure that water or gas has been safely turned off. When cutting thin sheet metal it is a good idea to sandwich it between two pieces of plywood for support. If the blade snaps in the middle of a cut restart the cut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

# THE RIGHT BLADE AND TENSION

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.

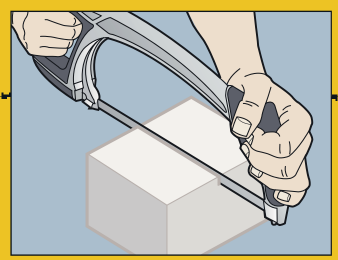
#### **CUTTING METAL TUBING**

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.

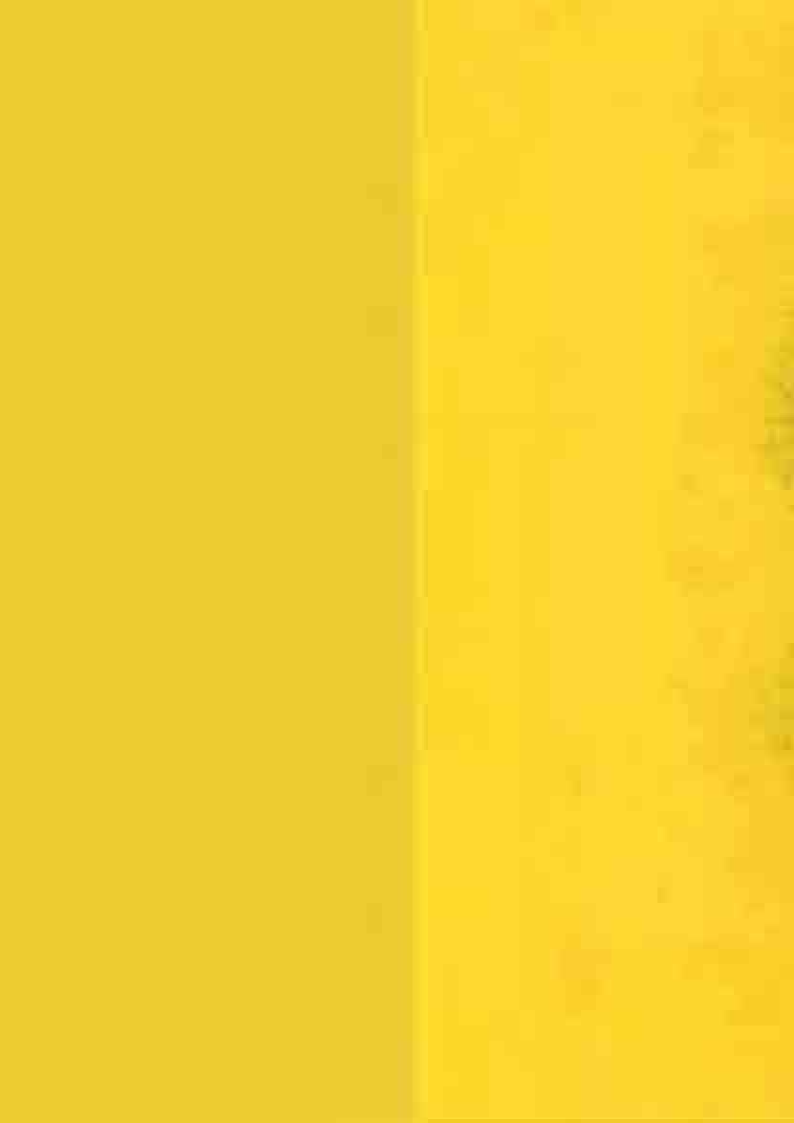






#### **FINISHING THE CUT**

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



# CHSELS, PLANES SURFOR



# 

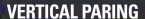
A comprehensive, tried and tested range of the fi nest quality to suit every requirement







Peter Karlsson, construction worker



**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.

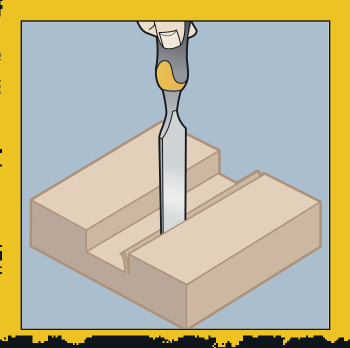
**STEP 3** For the right handed user hold the chisel blade in a penhold grip, index finger at the front with the back of the blade supported by the third finger and thumb resting on the left hand edge of the blade around 25mm back from the cutting edge, or in a position that also enables the little finger 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.

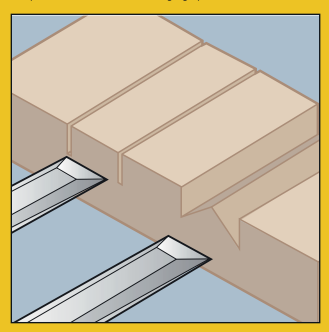




Peter Karlsson, construction worker



**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.

# STANLEY

#### **WOOD CHISELS**



#### FATMAX® SIDE STRIKE CHISEL



- NEW cutting edge on side of blade for demolition
- Work, also allows the chisel to double as a spokeshave
- · Hardened strike cap and strike surface for durability
- Steel core for strength & durability
- Hardened, tempered carbon chrome steel blade for edge retention
- Curved bi-material handle, for comfort and protection
- Long series blade for strength and control

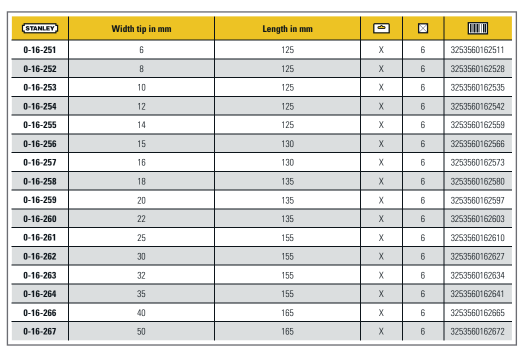
	(STANLEY)	Length in mm	Width in mm	ð		
l	FMHT0-16067	116	25	Χ	4	3253560160678



#### FATMAX® THRU TANG WOOD CHISELS



- Available as 3 and 5 piece sets
- Full length blade guard for added safety
- Ergonomic soft grip handle for maximum grip and control
- Quality chrome alloy (ball bearing grade) steel provides superior edge retention.
- Lacquered blade for corrosion protection
- Steel strikecap can be used with a steel hammer for increased force at point of contact
- 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Available in 6, 8, 10, 12, 14, 15, 16, 18, 20, 22, 25, 30, 32, 35, 38, 40, 50mm
- Ergonomic soft grip CAB handle for comfort and control
- Steel strikecap can be used with a steel hammer for increased cutting force
- $\bullet\,$  Superior Thru Tang design  $-\,50\%$  stronger handle for extra reassurance and durability





#### 3 PIECE FATMAX® THRU TANG CHISEL SET





- 3 FatMax Chisels: 10-15-20mm
- Full length blade guard for added safety
- Ergonomic soft grip CAB handle for maximum grip and control
- Quality chrome alloy (ball bearing grade) steel provides superior edge retention.
- Lacquered blade for corrosion protection
- Steel strikecap can be used with a steel hammer for increased force at point of contact
- 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Superior Thru Tang design 50% stronger\* handle for extra reassurance and durability
- Manufactured in Sheffield, England

(STANLEY)	Set description	ð		
2-16-270	10, 15, 20 mm	Х	1	3253562162700

#### **5 PIECE FATMAX® THRU TANG CHISEL SET**





- 5 Piece FatMax® Thru Tang Chisel Set (6, 10, 15, 20, 25mm)
- Full length blade guard for added safety
- Ergonomic soft grip CAB handle for maximum grip, comfort and control
- Quality chrome alloy (ball bearing grade) steel provides superior edge retention.
- Lacquered blade for corrosion protection
- Steel strikecap can be used with a steel hammer for increased force at point of contact
- 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Superior Thru Tang design 50% stronger\* handle for extra reassurance and durability
- Blade of professional quality EN31 for exceptional cutting performance
- Specifically made for intensive use
- Manufactured in Sheffield, England

[STANLEY]	Set description	Ð		
2-16-271	6, 10, 15, 20, 25 mm	X	1	3253562162717







- Manufactured in Sheffield, England
- Ergonomic soft grip CAB handle for comfort and control
- Blade Lacquered for corrosion protection
- Steel strike cap, can be used with hammer for increased striking efficiency
- Longer handle design for shock/shatter resistance in use
- Accessible packaging with blade guard enables customer to evaluate product in store
- Available in 6, 8, 10, 12, 14, 15, 16, 18, 20, 22, 25, 28, 30, 32, 35, 38, 40
- Pre-sharpened blade ready for immediate use
- Forged high Chrome-Carbon steel Blades for edge retention
- Specifically made for intensive use

(STANLEY)	Width tip in mm	Length in mm			
0-16-870	6	125	Χ	6	3253560168704
0-16-871	8	125	Χ	6	3253560168711
0-16-872	10	125	Χ	6	3253560168728
0-16-873	12	125	Χ	6	3253560168735
0-16-876	16	131	Χ	6	3253560168766
0-16-877	18	141	Χ	6	3253560168773
0-16-878	20	141	Χ	6	3253560168780
0-16-879	22	141	Χ	6	3253560168797
0-16-880	25	143	Χ	6	3253560168803
0-16-881	32	159	Χ	6	3253560168810
0-16-882	38	159	Х	6	3253560168827

#### 3-PIECE DYNAGRIP™ WOOD CHISEL SET



- 3 Chisel Set: 10-15-20mm
- Full length blade guard for added safety
- Ergonomic soft grip CAB handle for comfort and control
- Lacquered blade for corrosion protection
- Steel strike cap can be used with steel hammer for increased striking efficiency
- Longer handle design for shock/shatter resistance in use
- Pre-sharpened blade ready for immediate use
- Forged high Chrome-Carbon steel Blades for edge retention
- Specifically made for intensive use
- · Manufactured in Sheffield, England

	(STANLEY)	Set description	Carded	<b>a</b>		
l	2-16-883	12, 18, 25 mm	Х	Х	1	3253562168832

#### 5-PIECE DYNAGRIP™ WOOD CHISEL SET

#### **STANLEY**



- 5 Chisel Set: 6-10-15-20-25 mm
- Full length blade guard for added safety
- Ergonomic soft grip CAB handle for comfort and control
- Lacquered blade for corrosion protection
- Steel strike cap can be used with steel hammer for increased striking efficiency
- Longer handle design for shock/shatter resistance in use
- Pre-sharpened blade ready for immediate use
- Forged high Chrome-Carbon steel Blades for edge retention
- Specifically made for intensive use
- · Manufactured in Sheffield, England

[STANLEY]	Set description	Carded	Ð		
2-16-885	6, 12, 18, 25, 32 mm	X	Х	1	3253562168856

#### STANLEY DIAMOND SHARPENING STONE

#### STANLEY



- Coarse grit on one side
- Fine grit on the other side allows the tool to satisfy the basic requirements of sharpening
- Hand held tool sharpener for ease of use
- Stone Stores in handle for convenience
- Diamond sharpening stone for improved performance

(STANLEY)	Ð		
STHT0-16144	Χ	4	3253560161446

#### **SHARPENING SYSTEM KIT**



- Angle setting gauge with preset markings 25°, 30° or 35°
- Guides the user to achieve a precise sharp edge that is square to the blade
- Contains Honing Guide, oilstone and white oil
- With sharpening stone One side for trimming and one for refining
- Enamelled staple for tightening plane and wood scissor blades

(STANLEY)	Ð		
0-16-050	Х	4	3253560160500

# THE PRO'S OPINION THE RIGHT PLANE FOR THE JOB

Jannik Olsen, carpenter

#### 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.

#### **NO 4 SMOOTHING PLANE**

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

#### **BLOCK PLANES**

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

#### THE LOW ANGLE BLOCK PLANE

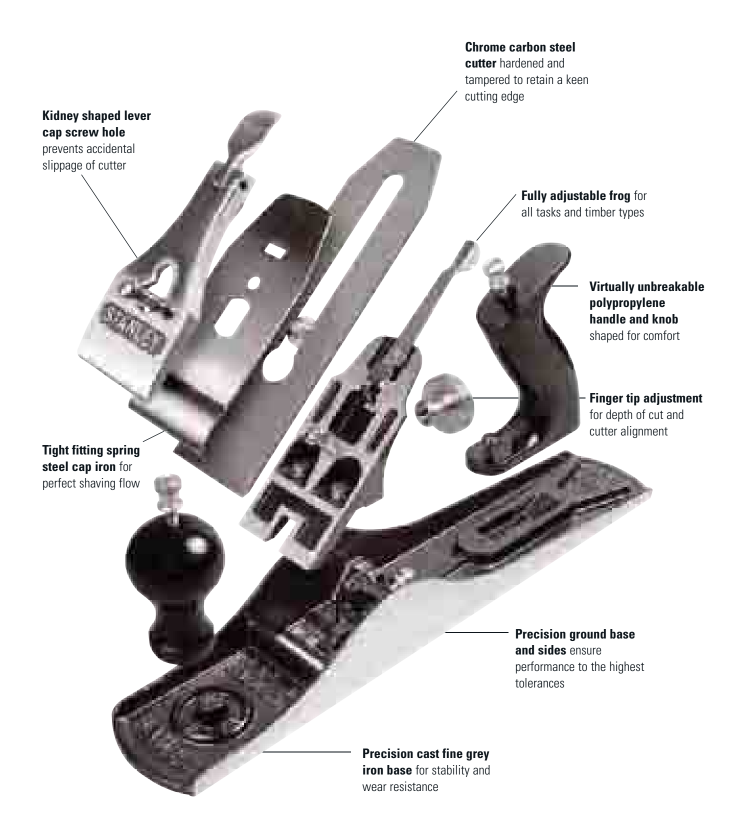
This is the best specialist end grain plane and it is also perfect for trimming the edges of decorative laminate; although you will need to hone the edge more frequently

#### **DUPLEX REBATE PLANE**

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

# **PLANES**

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



## STANLEY

#### **PLANES**

#### **BAILEY PROFESSIONAL SMOOTHING PLANE**

#### STANLEY



- Professional fully adjustable metal plane
- General purpose bench plane for workshop, site or fine finishing
- 45mm blade width
- Kidney shaped lever cap screw hole prevents accidental slippage of cutter
- Chrome carbon steel cutter hardened and tampered to retain a keen cutting edge
- Fully adjustable frog for all tasks and timber types
- Virtually unbreakable polypropylene handle and knob shaped for comfort
- · Finger tip adjustment for depth of cut and cutter alignment
- Tight fitting spring steel cap iron for perfect shaving flow
- Precision cast fine grey iron base for stability and wear resistance

[STANLEY]	Iron length in mm	Iron width in mm	0		
1-12-003	240	44	Χ	1	5000366120034
1-12-004	250	50	Х	1	5000366120041

#### **BAILEY® PROFESSIONAL JACK BENCH PLANES**

#### STANLEY



- Professional fully adjustable metal plane
- General purpose bench plane for workshop, site or fine finishing
- 50mm blade width
- Kidney shaped lever cap screw hole prevents accidental slippage of cutter
- Chrome carbon steel cutter hardened and tampered to retain a keen cutting edge
- Fully adjustable frog for all tasks and timber types
- Virtually unbreakable polypropylene handle and knob shaped for comfort
- · Finger tip adjustment for depth of cut and cutter alignment
- Tight fitting spring steel cap iron for perfect shaving flow
- Precision cast fine grey iron base for stability and wear resistance

[STANLEY]	Iron length in mm	Iron width in mm	Ð		
1-12-005	355	50	Χ	1	5000366120058

#### **HANDYMAN BENCH PLANES**



- 1-12-204 for workshop, site or finishing work
- 1-12-205 for rapid stock removal prior to commencing assembly work
- 50mm blade width
- Kidney shaped lever cap screw hole prevents accidental slippage of cutter
- Chrome carbon steel cutter hardened and tampered to retain a keen cutting edge
- Fully adjustable frog for all tasks and timber types
- Virtually unbreakable polypropylene handle and knob shaped for comfort
- Finger tip adjustment for depth of cut and cutter alignment
- Tight fitting spring steel cap iron for perfect shaving flow
- Precision cast fine grey iron base for stability and wear resistance

(STANLEY)	Iron length in mm	Iron width in mm	Ð		
1-12-203	240	44	Χ	1	5000366122038
1-12-204	250	50	Χ	1	5000366122045
1-12-205	355	50	Х	1	5000366122052

#### N°78 REBATE PLANE

#### **STANLEY**



- Cutter adjustable for depth of cut in the rear position
- Two cutter positions for regular and bull nose work
- Supplied with an adjustable fence depth gauge and cutting spur
- 38mm blade width
- · Replacement iron available solely on request
- Black lacquered finish
- Die-cast stopping block and rectified right cheek
- Depth gauge and lateral guide for rebates
- · 4 position barley grain
- Depth adjustment of the iron by a lever

	(STANLEY)	Iron length in mm	Iron width in mm	<u></u>		
l	1-12-078	254	38	-	1	3253561120787

#### **PLANES SB**

#### **STANLEY**



- Light duty easily and simply adjusted smoothing plane
- 45mm blade width
- Kidney shaped lever cap screw hole prevents accidental slippage of cutter
- Chrome carbon steel cutter hardened and tampered to retain a keen cutting edge
- Fully adjustable frog for all tasks and timber types
- Virtually unbreakable polypropylene handle and knob shaped for comfort
- Finger tip adjustment for depth of cut and cutter alignment
- Tight fitting spring steel cap iron for perfect shaving flow
- Precision cast fine grey iron base for stability and wear resistance
- Precision ground base and sides ensure performance to the highest tolerances

[STANLEY]	Iron length in mm	Iron width in mm	Ð		
1-12-033	210	44	Χ	1	5000366120331
1-12-034	245	50	Χ	1	3253561120343

#### REPLACEABLE BLADE PLANE



- Lacquered finish
- Die-cast plate rectified on 3 sides
- Cutting depth adjustment and distortion lever
- Multi-use Smoothing plane and workbench rebate plane
- Fully adjustable for depth of cut, cutter alignment
- Supplied with 6 easy to change blades placed in the rear handle

	(STANLEY)	Length in mm	Iron width in mm	ð		
l	1-12-100	260	50	Χ	1	5000366121000

#### **RB 5 - REPLACEABLE BLADE BLOCK PLANE**

#### **STANLEY**



- Lightweight diecast modelling plane with machined base
- Blade can be positioned for standard use or bull nose for working in corners
- · Adjustable for depth of cut
- Rapid blade changing
- 50mm blade width
- Takes blades 12-376, 12-378, 12-379
- Supplied with 2 RB 108 blades
- Rectified plate
- Spare blades stored safely in handle
- Depth adjustment by wheel

[STANLEY]	Length in mm	Iron width in mm	0		
0-12-105	150	50	Χ	2	3253560121051

#### **102 BLOCK PLANE**

#### **STANLEY**



- Manually adjustable
- General purpose, ideal for model makers, craft and all light duty jobs
- 140mm has 35mm blade width
- 180mm has 40mm blade width
- Self-service box
- Die-cast stopping block
- Position of iron at 21°
- Manual adjustment of iron depth and distortion
- Black lacquered finish

(STANLEY)	Length in mm	Iron width in mm	Ð		
1-12-102	140	34	-	1	3253561121029

#### **110 BLOCK PLANE**





- · Rectified cheeks
- General purpose, ideal for model makers, craft and all light duty jobs
- 140mm has 35mm blade width
- 180mm has 40mm blade width
- Lacquered aluminium stopping block
- Manual adjustment of iron depth and distortion
- Position of iron at 21°
- Black lacquered finish
- Manually adjustable

(STANLEY)	Length in mm	Iron width in mm	0		
1-12-116	180	40	Х	1	3253561121166

#### **BLOCK PLANE - ADJUSTABLE**

#### STANLEY



- Small professional fine grey iron
- Black lacquered finish
   40mm blade width
- · Rectified cheeks
- Die-cast stopping block
- · Distortion lever
- Rapid adjustment of iron depth
- Adjustable for depth of cut and alignment
- Gradient of iron at 21°

(STANLEY)	Length in mm	Iron width in mm	Ð		
1-12-220	178	40	X	1	3253561122200

#### **SMOOTHING BLOCK PLANE - FULLY ADJUSTABLE**

#### **STANLEY**



- Die-cast smoothing block plane
- · Distortion lever
- Fully adjustable for depth of cut, cutter alignment and mouth opening
- Rapid adjustment Iron depth wheel
- Black lacquered finish
- Rectified cheeks and lateral gripping grooves
- Die-cast stopping block
- Adjustable light for fine work or trimming
- For end grain and general purpose fine finishing work
- Iron positioned at 21°

[STANLEY]	Length in mm	Iron width in mm	0		
1-12-020	160	40	Χ	1	3253561120206

#### **BLOCK PLANE FULLY ADJUSTABLE LOW ANGLE**



- For end grain and plastic laminates
- Low angle cutter
- Fully adjustable
- Iron inclined at 13°
- Black laquer finish
- Base : 150 mm
- Iron : 35 mm
- Sole and rectified cheeks of barrel

(STANLEY)	Length in mm	Iron width in mm			
1-12-060	152	34	Х	1	3253561120602

#### **SPOKESHAVES 151**





- Die-cast spokeshave
- Die-cast stopping block
- Replacement iron available solely on request
- Iron adjustable by 2 milled screws
- 12-152 has round base for concave surfaces
- 12-151 has flat base for flat and convex surfaces
- Fully adjustable for depth of cut and alignment by 2 milled screws
- Manual placement of the iron

• Base : 55mm • Iron : 55mm

[STANLEY]	<b>©</b>		
1-12-151	-	1	5000366121512
1-12-152	-	1	5000366121529

# THE PRO'S OPINION MAKE YOUR PLANES WORK HARDER

Peter Karlsson, construction worker



#### **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.

## STANLEY

### FILES, RASPS & TRIMMERS

#### **HAND FILE**

#### STANLEY



- High carbon steel for sharpness retention
- Ergonomic, slip resistant design for increased comfort
- Bi-Material handle reduces vibrations
- Hang hole in handle for ease of storage

(STANLEY)	Blade length in mm	Ð		
0-22-451	200	Х	3	3253560224516

#### **CHAIN SAW FILE**

#### STANLEY



- High carbon steel for sharpness retention
- Ergonomic, slip resistant design for increased comfort
- Bi-Material handle reduces vibrations
- Hang hole in handle for ease of storage

(STANLEY)	Blade length in mm	Ð		
0-22-491	200	Χ	3	3253560224912
0-22-476	200	Х	3	3253560224769
0-22-492	200	Χ	3	3253560224929
0-22-481	200	X	3	3253560224813

#### **3 PIECE 8" FILE SET**

#### **STANLEY**



- High carbon steel for sharpness retention
- Ergonomic, slip resistant design for increased comfort
- Bi-Material handle reduces vibrations
- Hang hole in handle for ease of storage

(STANLEY)	Blade length in mm	Set description	Ð		
0-22-464	200	8" Hand File, 2nd cut, 8" Half Round, 2nd cut, 8" 3 Square File, 2nd cut	Χ	4	3253560224646

#### 3 PIECE 8" RASP SET



- High carbon steel for sharpness retention
- Ergonomic, slip resistant design for increased comfort
- Bi-Material handle reduces vibrations
- Hang hole in handle for ease of storage

(STANLEY)	Blade length in mm	Set description	Ð		
0-22-477	200	8" Flat Rasp Bastard Cut, 8" Half Round Rasp, Bastard Cut, 8" Round Rasp, Bastard Cut	Х	4	3253560224776

#### **HALF ROUND RASP**

#### **STANLEY**



- High carbon steel for sharpness retention
- Ergonomic, slip resistant design for increased comfort
- Bi-Material handle reduces vibrations
- Hang hole in handle for ease of storage

(STANLEY)	Blade length in mm	٥		
0-22-471	200	Χ	3	3253560224714



#### **STANLEY DOUBLE EDGE LAMINATE TRIMMER**

#### STANLEY



- For trimming all types of thin laminates, thin veneers and edge banding
- Spring Loaded for adjustable cuts from ½" (12.7mm) untill 1" (25,4mm) Thick
- One side cuts straight while the other side can be adjusted for a tapered cut
- Threaded metal inserts for repeated adjustments

(STANLEY)	ð		
STHT0-16139	Х	2	3253560161392

# STANLEY

#### **SURFORM PLANES & BLADES**

#### **SURFORM METAL BODY CONVERTIBLE PLANERFILE**

#### STANLEY



- · Polypropylene handle and die cast alloy body for strength and durability
- Fitted with replaceable standard cut blade
- Can be set in two positions to be used as either a plane or a file
- Supplied with a blade for standard work 5-21-293
- Uses a 250 mm long blade
- Moulded handle
- Painted metal body
- Can be used as either a plane or a file

[STANLEY]	Blade length in mm	Length in mm	Ð		
5-21-122	255	310	Х	2	3253565211221

#### **SURFORM STANDARD METAL BODY PLANE**



- Takes all types of blade that are 250 mm long
- Fitted with replaceable standard cut blade
- Used as a plane for trimming or levelling
- Grooved front leaning handle for greater precision
- · Polypropylene handle and metallic-gray die cast alloy body for strength and durability
- Ideal for smoothing drywall or pysum board, wood, plastic and metal surfaces
- High impact polymer handle up to heavy use

	[STANLEY]	Blade length in mm	Length in mm	Ð		
l	5-21-296	255	315	Χ	2	3253565212969

#### **SURFORM METAL BODY FLAT FILE**



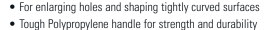


- · Accepts all types of 250 mm long blades for versatility
- Knurled thumb grip for precision
- Grooved front leaning handle for greater precision
- For use with push or pull action depending on direction of blade installation
- Strong heavy-duty metal body with rear removable robust handle in yellow polypropylene

(STANLEY)	Blade length in mm	Length in mm	Ð		
5-21-295	255	440	Χ	2	3253565212952

#### **SURFORM ROUND FILE**





- Fitted with replaceable blade
- Thumb grip for comfort and ease of use
- Metal body with robust yellow polypropylene handle with only one space
- Uses a 250 mm long blade (21-291)

(STANLEY)	Blade length in mm	Length in mm	Ð		
5-21-297	250	365	X	2	3253565212976

#### **SURFORM METAL BODY BLOCK PLANE**





- Fitted with replaceable fine cut blade ideal for edges and confined work spaces
- Thumb screw for quick blade release no tools required
- Practical and handy It can be used with a single hand
- Instant mounting and dismounting of the blade using a wing nut
- · Strong heavy-duty metal body for strength and durability

[STAN	LEY)	Blade length in mm	Length in mm	۵		
5-21-	399	140	155	Χ	2	3253565213997

#### **SURFORM MOULDED BODY PLANE**





- Uses all types of 250 mm long blades
- Fitted with replaceable standard cut blade ideal for general purpose use
- Very handy
- Instant mounting and dismounting of blade
- Thumb screw for quick blade release no tools required
- General purpose use
- · Lightweight plastic moulded body for strength and durability

ſ	[STANLEY]	Blade length in mm	Length in mm	ð		
l	5-21-103	255	270	Х	6	3253565211030

#### **SURFORM MOULDED BODY BLOCK PLANE**

#### STANLEY



- Uses all types of 140 mm long blades
- Fitted with replaceable fine cut blade ideal for edges and confined work spaces
- Can be operated with a single hand and is therefore very easy to use
- Instant mounting and dismounting of blade
- Thumb screw for quick blade release no tools required
- · Lightweight plastic moulded body for strength and durability

[STANLEY]	Blade length in mm	Length in mm	Ð		
5-21-104	140	155	Χ	6	3253565211047

#### **SURFORM MOULDED BODY FLAT FILE**

#### **STANLEY**



- Lightweight plastic moulded body for strength and durability
- Compact tool with curved blade for increased stock removal
- · Works on pull stroke
- Simple click on blade replacement no tools required
- Uses all types of 140 mm long blades
- Very handy
- Instant mounting and dismounting of blade
- Advantageously replaces a traditional file for many jobs

	(STANLEY)	Blade length in mm	Length in mm	٥		
l	5-21-102	140	300	Χ	6	3253565211023

#### **SURFORM MOULDED BODY SHAVER TOOL**

#### STANLEY



- Lightweight plastic moulded body for strength and durability
- · Compact tool with curved blade for increased stock removal
- · Works on pull stroke
- Simple click on blade replacement no tools required
- Moulded handle which is practically unbreakable
- Uses the 65 mm long 21-515 blade
- Curved blade which is interchangeable by simple clicking in

[STANLEY]	Blade length in mm	Length in mm	Ð		
5-21-115	65	185	Х	6	3253565211153

#### **STANDARD CUT BLADE**



- Standard cut blade features teeth flush to the blade edge for working into edges
- Use on wood, vinyl, plaster thermalite, fiberglass and linoleum
- Will fit; 21-122, 21-295, 21-296, 21-103
- · Specially for soft metals, hard plastics, laminates, etc
- 250 mm standard flat blade for trimming work

(STANLEY)	Length in mm	Width in mm	Ð		
5-21-293	250	42	Х	12	3253565212938

#### **SURFORM FINE CUT BLADE**

#### STANLEY



- For fine finishes on hard wood, end grain and some soft metals
- 5-21-398 fits 21-399, 21-102 and 21-104

(STANLEY)	Length in mm	Width in mm	ð	×	
5-21-398	140	42	Χ	12	3253565213980
5-21-393	250	42	Χ	12	3253565213935

#### **SURFORM HALF ROUND BLADE**

#### **STANLEY**



- Will fit 21-122, 21-29521-296 and 21-203
- For fast stock removal and shaping curved surfaces
- Will fit all 250mm surform frames
- Adapts to SURFORM, 21-122 file plane, 21-295 flat plane, 21-297 standard plane and the 21-103 plane

(STANLEY)	Length in mm	Width in mm	٥		
5-21-299	250	39	Χ	12	3253565212990

#### **SURFORM METAL AND PLASTICS BLADE**

#### **STANLEY**



- Will fit 21-122, 21-295 21-296 and 21-203
- Will fit all 250mm surform frames
- Special flat blade for soft metals and plastics
- Adapts to SURFORM, 21-122 file plane, 21-101 flat file and the standard 21-107 and 21-103 planes

	[STANLEY]	Length in mm	Width in mm	Ð		
l	5-21-508	250	42	Χ	12	3253565215083

#### **SHAVERTOOL BLADE**

#### STANLEY



- For fast stock removal
- Will fit 21-115
- Works on pull stroke
- Small curved blade for trimming work

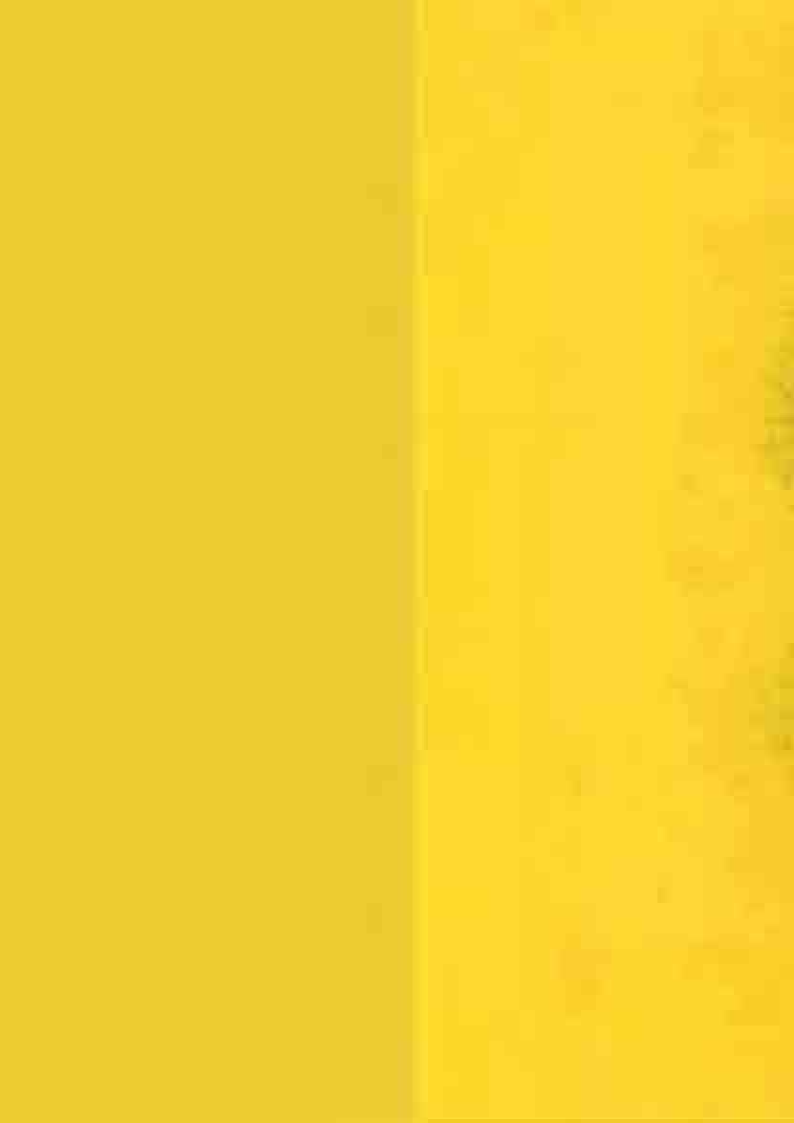
	(STANLEY)	Length in mm	Width in mm	8		
	5-21-515	63	42	Χ	12	3253565215151

#### **SURFORM ROUND BLADE**



- Fitsthe round SURFORM file plane (21-207)
- Will fit 21-297
- 250mm round blade for enlarging holes and shaping tight curved surfaces

[STANLEY]	Length in mm	Width in mm	Ð		
5-21-291	250	15	Χ	6	3253565212914



# DEMOLIT HAMPER & COLD



A complete range of refurbishment tools, chisels and hammers





Jannik Olsen, carpenter

#### **WRECKING BARS**

Heavy duty demolition tools constructed from spring steel for extreme strength and durability.

Precision ground edges provide better access with wider prying edges. They also weigh less than traditional pry bars.

#### **WONDER BARS**

Extremely useful prying, nail pulling and levering tools in a wide range of sizes.

#### **DEMOLITION & RIPPING BARS**

Forged hook and claw ended bars capable of undertaking the heaviest of demolition jobs.

#### **PRECISION PRY BARS**

Shorter bars for close work, including some with extra wide levering surfaces to spread the load, which enable you to carefully lever off existing mouldings and trim with minimal collateral damage. These are perfect tools for the kitchen fitter and interior decorator.



#### **DEMOLITION TOOLS**

#### FATMAX® SPRING STEEL WRECKING BAR







- Spring steel for extreme strength & durability
- Precision ground edge for better penetration
- Wider prying edge for better leverage
- Flat striking face for demolition work & impact with Hammer
- Low weight for ease of use

(STANLEY)	Length in cm	ð		
1-55-503	60	•	1	3253561555039
1-55-513	75		4	3253561555138
1-55-504	90	-	1	3253561555046
1-55-521	105	-	4	3253561555213

#### **FATMAX® SPRING STEEL WONDER BAR**





- · Low weight for ease of use
- Precision ground edge for better penetration
- Wider prying edge for better leverage
- Pointed prying edge for better penetration
- Flat striking face for demolition work

[STANLEY]	Length in cm	Ð		
1-55-516	38.1	-	4	3253561555169
1-55-527	53.3	-	4	3253561555275

#### **SUPER WONDER BAR® PRY BAR**





- · High visibility, powder coated finish
- Patented, arched center gives more swing during nail pulling no need for a wood block
- · Polished tips and bevelled nail slots for high performance
- Polished and beveled cutting edges for easy lifting and ripping
- · Contoured bar makes pulling nails, prying and lifting easier
- · Forged, high carbon steel for increased steel and durability
- · Heat treated, forged high carbon steel for increased durability

(STANLEY)	Length in cm	Ð		
1-55-525	38	-	4	3253561555251

#### **WONDER BAR® PRY BAR**



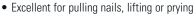


- High visibility, powder coated finish
- Polished tips and bevelled nail slots excellent for pulling nails, lifting or prying
- Polished and beveled cutting edges
- · Contoured bar makes pulling nails, prying and lifting easier
- · Forged, high carbon steel for increased steel and durability
- · Heat treated, forged high carbon steel for increased durability

	(STANLEY)	Length in cm			
l	1-55-515	32	-	4	3253561555152

#### **WONDER BAR® X21 PRY BAR**





- 53cm/21" long for better reach and greater leverage
- · Contoured bar makes pulling nails, prying and lifting easier
- Polished tips and bevelled nail slots excellent for pulling nails, lifting or prying
- · Forged, high carbon steel for increased steel and durability
- High visibility, powder coated finish
- Heat treated, forged high carbon steel for increased durability

	(STANLEY)	Length in cm	Ð		
	1-55-526	53	-	4	3253561555268

#### **WONDER BAR® II PRY BAR**





- High visibility, powder coated finish
- · Contoured bar makes pulling nails, prying and lifting easier
- · Forged, high carbon steel for increased steel and durability
- · Heat treated, forged high carbon steel for increased durability
- · Compact steel pry bar

STANLE	Length in cm	۵		
1-55-04	18	-	6	3253561550454

#### FATMAX® MOLDING BAR





- · Spring Steel for durability
- Polished, beveled claws allow precision nail pulling and prying
- Non-slip material for better leverage
- Hi-visibility yellow
- Flat striking face allows claw to be driven under deeply embedded nails
- Forged high carbon alloy steel for long life

	(STANLEY) Length in cm		Ð		
l	1-55-510	25	Х	2	3253561555107

#### FATMAX® CLAW BAR





- Spring Steel for durability
- · Polished, beveled claws allow precision nail pulling and prying
- Non-slip material for better leverage
- Hi-visibility yellow
- Flat striking face allows claw to be driven under deeply embedded nails
- Forged high carbon alloy steel for long life

(STANLEY)	Length in cm	Ð		
1-55-511	25	Х	2	3253561555114
1-55-512	30	Х	2	3253561555121

#### **MOLDING BAR**





- Available in 8" and 10"
- Polished, beveled claws allow precision nail pulling and prying
- Flat surface allows users to cleanly pry molding and trim reducing material damage
- High visibility, powder coated finish
- · Contoured bar makes pulling nails, prying and lifting easier
- · Heat treated for increased durability

(STANLEY)	Length in cm	<b>a</b>		
0-55-116	20	Х	2	3253560551162
0-55-117	25	Χ	2	3253560551179

#### **CLAW BAR**





- Heat treated, forged high carbon steel for increased durability
- Polished bevelled claws allow precision nail pulling and prying
- · Polished, beveled claws allow for precision nail pulling and prying
- Flat striking face allows claw to be driven under deeply embedded nails
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish

(STANLEY)	Length in cm	ð		
0-55-114	25	Χ	2	3253560551148
0-55-115	30	Χ	2	3253560551155

#### **CROWBAR**



• Bevelled-nail groove at each tip for greater effectiveness

[STANLEY]	Length in cm	0		
1-55-155	50	-	6	8001140551553
1-55-157	70	-	6	8001140551577





#### **COLD CHISELS & PUNCHES**

#### FATMAX® COLD CHISEL





- · Powder coat finish for increased visibility
- Bi-material hand guard for increased comfort and protection from overstrike
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Hardened, quenched & tempered to precise specifications for added safety
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding

	(STANLEY)	Width tip in mm	Length in mm	ð		
l	4-18-332	25	305	-	3	3253564183321

#### FATMAX® ELECTRICIAN'S CHISEL





- Bi-material hand guard for increased comfort and protection from overstrike
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Hardened, quenched and tempered to precise specifications for added safety
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding
- Powder coat finish for increased visibility

[STANLEY]	Width tip in mm	Length in mm	Ó		
4-18-330	55	254	-	3	3253564183307

#### **COLD CHISEL**





- Quality chrome vanadium steel
- Quenched and tempered to precise specifications for added safety
- Increased strength and durability for all metalwork tasks from chipping and shaping
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability
- · Powder coat finish for increased visibility

(STANLEY)	Width tip in mm	Length in mm	Ð		
4-18-290	22	203	-	3	3253564182904

#### **6 PIECE PUNCH KIT**





- · Powder coat finish for increased visibility
- Quality chrome vanadium steel
- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- One-piece construction forged from tempered tool steel for strength
- Quenched & tempered to precise specifications

(STANLEY)	(STANLEY) Set description			
4-18-226	18-230, 18-231, 18-232, 18-233, 18-234, 18-235	Χ	3	3253564182263

#### 12 PIECE PUNCH & CHISEL KIT





- Quenched & tempered to precise specifications
- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- Quality chrome vanadium steel for increased strength and durability

[STANLEY]	(STANLEY) Set description			
4-18-299	12piece Cold Chisel Kit (1/4, 5/16, 3/32. Centre Punch 5/16, 1/4, 3/16, 5/32, 1/8, 1/16 Pin Punch 3/8, 1/2, 5/8)	X	3	3253564182997

#### FATMAX XTREME® INTERCHANGEABLE NAIL SET





- Bi-material grip for comfort and reduces slipping
- Interchangeable system accepts conventional bits
- Chuckable end fits in Power Drill as a bit extension and for quick release of bits
- Two nail set sizes in one (1/32 & 2/32)

(STANLEY)	Length in mm	Diameter in mm	Ð		
1-58-502	76	1 & 2	Х	4	3253561585029

#### FATMAX® INTERCHANGEABLE NAIL SET





- FatMax Cushion Grip
- Bi-material grip for comfort and reduces slipping
- Interchangeable system accepts conventional bits
- Two nail set sizes in one (1/32 & 2/32)

[STANLEY]	Length in mm	Diameter in mm	Ð		
1-58-501	76	0,8 & 1,6	Х	4	3253561585012

#### **DYNAGRIP NAIL PUNCH**





- Three coded sizes, coloured for better identification
- Long bevelled point -- for a better alignment
- Longer reach for less-accessible places
- Elastomer handle for a good hand grip
- In tempered steel for long life

(STANLEY)	Length in mm	Diameter in mm	Color	ð		
0-58-911	125	0.8	Yellow	Χ	6	3253560589110
0-58-912	125	1.6	Grey	Х	6	3253560589127
0-58-913	125	2.4	Red	Х	6	3253560589134

#### **DYNAGRIP NAIL PUNCH SET**





- Set consists of 0.8, 1.6, 2.4mm
- Long bevelled point for a better alignment
- Longer reach for less-accessible places
- Elastomer handle for a good hand grip
- Three coded sizes, coloured for better identification
- In tempered steel for long life

[STANLEY]	Set description	Number of pieces	Ð		
0-58-930	0.8, 1.6, 2.4 mm	3	Х	6	3253560589301

#### **NAIL PUNCH**





- Available in diameter 0.8, 1.6, 2.4, 3.2 mm x 102mm
- Square head
- Milled body
- All steel hardened and tempered
- Chamfered polished points

(STANLEY)	Length in mm	Diameter in mm	ð		
0-58-111	101	0.8	Χ	6	3253560581114
0-58-112	101	1.6	Χ	6	3253560581121
0-58-113	101	2.4	Х	6	3253560581138





Jannik Olsen, carpenter



In all cases, especially where it is intended to use a hammer for prolonged periods, you should choose an Xtreme Anti-Vibe 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 on the Xtreme hammer is invaluable when you want to insert a nail in a hard to reach position where it is just not possible to hold the nail in your hand.



# USE THE RIGHT WEIGHT OF HAMMER

Choosing the right weight is important, because there is no benefit in lifting a 22oz hammer to drive nails no longer than 50mm (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.

#### CROSS PEIN HAMMERS

The Warrington cross pein is a much lighter hammer available in weights from 6oz to 12oz and the cross pein is useful in starting the nail off. For very fine panel pins choose the pin hammer, which has a longer handle and smaller diameter striking face.

#### **BALL PEIN**

These hammers are used mainly in engineering and automotive applications. The ball pein end has several functions, but mainly used for swaging rivets.

#### **CLUB & DRILLING HAMMERS**

This should be your only choice if you intend to strike a cold chisel. The striking face of the hammer must be larger than the chisel to be struck, otherwise there is a serious risk of injury from flying metal splinters.

#### **SPECIALIST HAMMERS**

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



#### **HAMMERS-CONSTRUCTION**



#### FATMAX® XTREME™ WELDED FRAMING HAMMER



- 100% steel for strength and durability
- Magnetic nail starter for hands free use
- Light weight design reduces arm stress
- 75% larger strike face for bigger sweet spot and better accuracy
- Exclusive dual tempered head rims & claw reduces steel chipping & cracking
- 15oz Framer that swings like a 28oz

[STANLEY]	Weight head in g	Weight head in oz	Length in mm	Lenght head in mm	Ð		
XTHT1-51124	425	15	370	155	-	4	3253561511240



#### FATMAX® XTREME™WELDED NAILING RIP CLAW HAMMER



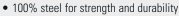
- 100% steel for strength and durability
- Light weight design reduces arm stress
- 75% larger strike face for bigger sweet spot and better accuracy
- Exclusive dual tempered head rims & claw reduces steel chipping & cracking
- 14oz Framer that swings like a 28oz

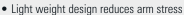
(STANLEY)	Weight head in g	Weight head in oz	Length in mm	Lenght head in mm	ð		
XTHT1-51123	397	14	370	155	-	4	3253561511233

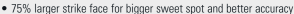


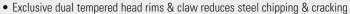
#### FATMAX® XTREME™WELDED NAILING CURVE CLAW HAMMER

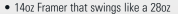














(STANLEY)	Weight head in g	Weight head in oz	Length in mm	Lenght head in mm	ð		
XTHT1-51148	397	14	370	155	-	4	3253561511486

#### FATMAX® XTREME™ ANTIVIBE™ CURVE CLAW HAMMERS





- One piece solid forged head for larger sweet spot and better balance
- Patented Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles and tendons by as much as 30% vs. standard one-piece steel hammers
- 100% crack detection inspection to ensure quality and performance
- Patented AntiVibe tuning fork technology reduces arm damaging vibrations
- New soft grip reduces fatigue and allows for multiple holding positions
- Magnetic nail starter for hands free use
- New Grip with innovative inner layer reduces fatigue and allows you to grip
- New 75% Larger striking face for a bigger sweet spot
- New Improved narrower claw
- New handle design differentiates vs. FatMax
- Precision balanced to meet end users #1 ranked cue

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	Ð		
1-51-164	567	20	339	-	4	3253561511646
1-51-162	454	16	342	-	4	3253561511622

#### FATMAX® XTREME™ ANTIVIBE™ RIP CLAW HAMMERS





- 16oz and 20oz
- One piece solid forged head for larger sweet spot and better balance
- Patented Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles and tendons by as much as 30% vs. standard one-piece steel hammers
- 100% crack detection inspection to ensure quality and performance
- Patented AntiVibe tuning fork technology reduces arm damaging vibrations
- New soft grip reduces fatigue and allows for multiple holding positions
- · New Grip with innovative inner layer reduces fatigue and allows you to grip
- New 75% Larger striking face for a bigger sweet spot
- New Improved narrower claw
- New handle design differentiates vs. FatMax

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	Ð		
1-51-163	450	16	340	-	4	3253561511639
1-51-165	560	20	340	-	4	3253561511653

#### FATMAX® XTREME™ ANTI VIBE FRAMING HAMMER



- One piece solid forged head for larger sweet spot and better balance
- Patented Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles and tendons by as much as 30% vs. standard one-piece steel hammers
- 100% crack detection inspection to ensure quality and performance
- Patented AntiVibe tuning fork technology reduces arm damaging vibrations
- New soft grip reduces fatigue and allows for multiple holding positions
- New Grip with innovative inner layer reduces fatigue and allows you to grip
- Magnetic nail starter for hands free use
- New 75% Larger striking face for a bigger sweet spot
- New Improved narrower claw
- New handle design differentiates vs. FatMax
- Precision balanced to meet end users #1 ranked cue

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	0		
1-51-177	624	22	404	-	2	3253561511776

#### FATMAX® XTREME™ ANTIVIBE™ FRAMING HAMMERS



- One piece solid forged head for larger sweet spot and better balance
- Patented Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles and tendons by as much as 30% vs. standard one-piece steel hammers
- 100% crack detection inspection to ensure quality and performance
- Patented AntiVibe tuning fork technology reduces arm damaging vibrations
- New soft grip reduces fatigue and allows for multiple holding positions
- Magnetic nail starter for hands free use
- Striking face has chekered surface
- · New Grip with innovative inner layer reduces fatigue and allows you to grip
- New 75% Larger striking face for a bigger sweet spot
- New Improved narrower claw
- New handle design differentiates vs. FatMax
- Precision balanced to meet end users #1 ranked cue

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	ð	×	
1-51-167	624	22	409	-	2	3253561511677
1-51-169	794	28	407	-	2	3253561511691

#### **FATMAX™ AVX CURVE CLAW HAMMER**





- One piece solid forged head for larger sweet spot and better balance
- Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles
- 100% crack detection inspection to ensure quality and performance
- New soft grip reduces fatigue and allows for multiple holding positions
- Magnetic Nail Starter for hand free use

[STANLEY]	Weight head in g	Weight head in oz	Length in mm	Ð		
1-51-210	450	16 oz	340	-	4	3253561512100
1-51-538	570	20 oz	340	-	4	3253561515385

#### FATMAX™ AVX RIP CLAW HAMMER





- One piece solid forged head for larger sweet spot and better balance
- Torsion Control- Reduces the damaging twisting rotational force felt on arm muscles
- 100% crack detection inspection to ensure quality and performance
- New soft grip reduces fatigue and allows for multiple holding positions
- Magnetic Nail Starter for hand free use

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	ð		
1-51-532	450	16 oz	340	-	4	3253561515323
1-51-212	570	20 oz	340	-	4	3253561512124

#### **STANLEY® GRAPHITE CLAW HAMMER**

#### STANLEY



- 5 times fewer vibrations than a wooden handle
- Flat head and sharp angles
- Handle cannot be removed thanks to its exclusive unbreakable head-handle link
- Superior shock resistance compared with traditional handle materials
- Available in 16oz and 20oz
- Vibration dampener through the combination of a flexible elastomer coating and a graphite core
- Comfortable slip resistant grip
- Fully heat treated and rim tempered striking face for strength and safety
- Full length graphite core shaft for maximum strength and balance

(STANLEY)	Weight head in g	Length in mm	Ð		
1-51-505	450	350	-	4	3253561515057
1-51-507	570	350	-	4	3253561515071

#### **STEELMASTER CLAW HAMMER**





- Anti-glare heat treatment in the hit zone for solidity and safety
- 16oz and 20oz
- Seamless, oval, tubular steel shaft for strength and balance
- 5 ton force fit head to handle assembly for improved safety
- Soft grip ergonomic handle for comfort and grip
- Fully heat treated carbon steel head for strength, durability and safety

(STANLEY)	Weight head in g	Length in mm	Ð		
1-51-031	450	337	-	1	5000366510316
1-51-033	570	337	-	4	5000366510330

#### **BLUE STRIKE CLAW HAMMER**





- 16oz and 20oz
- Flock filled vinyl grip, impervious to oil and most solvents
- Tubular oval shaft combines strength with a lightweight feel
- Fully forged and heat treated head for strength and performance
- · Sharpened claw

(STANLEY)	Weight head in g	Weight head in oz	Length in mm	Ð		
1-51-488	450	16	325	-	6	3253561514883

#### STANLEY® YELLOW FIBREGLASS CURVE CLAW HAMMER



- Forged for Durability
- Rim tempered reduces spalling and chipping
- Fibreglass handle absorbs shock and vibration
- Patented diamond pattern grip helps prevent hammer slipping out of hand
- Handle texture for more secure grip

[STANLEY]	Weight head in g	Weight head in oz	Length in mm	0		
1-51-621	450	16	325	Х	4	3253561516214

#### **LATTHAMER**

#### STANLEY



- Head and handle forged in one part
- Vibration dampener
- · Heat treatment anti-glare of the zone of striking
- Flexible ergonomic handle
- Flat squared head

(STANLEY)	Weight head in g	Length in mm	Ð		
1-51-937	600	340	-	4	3253561519376

#### **LATTHAMMER GRAPHITE**





- DynaGrip ergonomic handle for a comfortable, no-slip hand grip, even with damp hands reduces the risk of sprains
- Flat head and cut angles for increased resistance
- Anti-glare heat treatment in the hit zone for solidity and safety
- Higher damping capacity compared to a traditional handle
- Unbreakable graphite sleeve with patented attachment system for maximum strength, vibration damping and safety
- Flat squared head
- Claw shaped

(STANLEY)	Weight head in g	Length in mm	Ð		
1-51-137	600	336	-	2	3253561511370

#### CARPENTER'S MAGNETIC HEAD CLAW HAMMER



- Compliant with DIN 7239
- Magnetic head
- Chrome plated tubular handle and moulded anatomical handle
- Single point to fix the hammer in the woodwork and to release the hands
- Nail pulling shape and nail positioning holder
- Squared flat head

(STANLEY)	Weight head in g	Length in mm	Ð		
1-51-037	600	325	-	2	3253561510373

#### **HAMMERS-FINISHING**

#### **LOCKSMITHS' HAMMERS GRAPHITE**

#### STANLEY



- Slightly bulging head and centred pane
- 5 times fewer vibrations than a wooden handle
- · Vibration dampener through the combination of a flexible elastomer coating
- Handle reinforced by a graphite core very good handling and excellent balance
- New GRAPHITE handle cannot be removed thanks to its exclusive unbreakable head-handle link
- Can be used as a riveting hammer or carpenter's hammer

(STANLEY)	Weight head in g	Dimension head in mm	Ð		
1-54-910	200	19	-	6	3253561549106
1-54-911	300	23	-	6	3253561549113
1-54-912	500	27	-	6	3253561549120

#### **LOCKSMITHS' HAMMERS DIN 1041**

#### **STANLEY**



- Centred pane
- · Slightly bulging head
- Wooden handle
- Can be used as a riveting hammer or carpenter's hammer

(STANLEY)	Weight head in g	Dimension head in mm			
1-51-172	200	19	-	4	3253561511721
1-51-173	300	23	-	4	3253561511738
1-51-175	500	27	-	4	3253561511752

# STANLEY

#### **HAMMERS-CLUB & SLEDGE**

#### **CLUB HAMMER - GRAPHITE HANDLE - ROUND ANGLES**



- 28oz, 35oz, 44oz, 52oz
- Graphite core in a polycarbonate sleeve provides excellent overstrike protection
- Fully hardened tempered steel head for long life
- Full length graphite core shaft for maximum strength and balance
- Flat head and low angles to increase safety
- 5 times fewer vibrations than a wooden handle
- Vibration dampener through the combination of a flexible elastomer coating
- New GRAPHITE handle cannot be removed thanks to its exclusive unbreakable head-handle link

	[STANLEY]	Weight head in g	Weight head in oz	Dimension head in mm	Ð		
l	1-54-922	1000	35	40	-	4	3253561549229
	1-54-924	1500	52	45	-	4	3253561549243

# TWO-HANDED HAMMERS WOODEN HANDLE - ROUNDED ANGLES

# STANLEY



- Low angles
- Straight handle setting
- Conforms to DIN 6475 standards
- Unbreakable due to a permanent attachment of the sleeve to the head using an epoxy resin for better safety
- Tempered steel head for longevity
- Ash wood handle for longevity and balance
- Flat head and cut angles for improved resistance
- Flat head and low angles to increase safety
- Generally used with an intermediate tool: pin, cold chisel, bricklayer's chisel, ...

[STANLEY]	Weight head in g	Dimension head in mm	0		
1-54-051	1000	40	-	2	3253561540516
1-54-053	1500	45	-	2	3253561540530



# **FATMAX® SLEDGE HAMMER**





• Patented Fiberglass AntiVibe Sledge Hammers

(STANLEY)	Weight head in g	Weight head in oz	Length in cm	Lenght head in mm	Ð		
1-56-811	4536	160	86.4	158	-	1	3253561568114

# **RHIN HAMMER 500 GR.**





(STANLEY)	0		
1-51-039	-	6	3253561510397



# **HAMMERS-COMPO CAST**



# **COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS**

# STANLEY



- Steel reinforced handles provide added strength and safety, resist breaking on overstrike
- Soft face doesn't mar surfaces or equipment
- No exposed metal
- Non sparking soft face hammers
- Reduced noise due to the sledgehammer being completely coated
- Urethane allows the pane to resume its shape after the shock
- Compo-Cast® does not damage items thanks to its construction in overmoulded urethane
- Anti-rebound thanks to hundreds of steel balls which move inside the head and absorb the energy following
  the shock

(STANLEY)	Weight head in g Length in mm		Ð		
1-57-530	283	225	1	1	3253561575303
1-57-531	510	280	-	1	3253561575310
1-57-532	595	325	-	1	3253561575327
1-57-533	1200	355	-	1	3253561575334
1-57-534	1470	405	-	1	3253561575341

# NEW

# **COMPO-CAST SLEDGEHAMMER**





- Reduced noise due to the sledgehammer being completely coated
- Urethane allows the pane to resume its shape after the shock
- COMPOCAST does not damage items thanks to its construction in overmoulded urethane
- Anti-rebound thanks to hundreds of steel balls which move inside the head and absorb the energy following
  the shock
- · Compo-cast soft head

(STANLEY)	Weight head in g	Dimension head in mm	Length in mm	<u></u>		
1-57-550	2260	70	510	-	1	3253561575501
1-57-552	4760	89	760	-	1	3253561575525
1-57-554	5210	87	915	-	1	3253561575549

# STANLEY AXES

# **ANTIVIBE® CARPENTER'S HATCHET**





- Dual function hammer for cutting wood and/or driving stakes or un-hardened nails
- Suitable for wide variety of trades including carpentry, framing and roofing
- $\bullet$  Patented Anti-Vibe  $^{\text{TM}}$  technology reduces vibration transmitted to wrist and elbow
- Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance
- Faces and edges are ground and polished
- One-piece forged construction for strength and durability
- Used by tradesmen, to include carpenter's framer's and roofer's

(STANLEY)	Weight head in g	Weight head in oz	Lenght head in mm	Ð		
1-54-023	800	28	150	-	2	3253561540233

# **CAMPER'S HATCHET**





(STANLEY)	Weight head in g	Lenght head in mm	0		
1-59-068	800	165	-	1	3253561590689
1-59-070	1000	175	-	1	3253561590702



# **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.

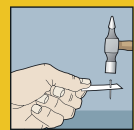
# FINISHED TRIM OR BENCH WORK

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.

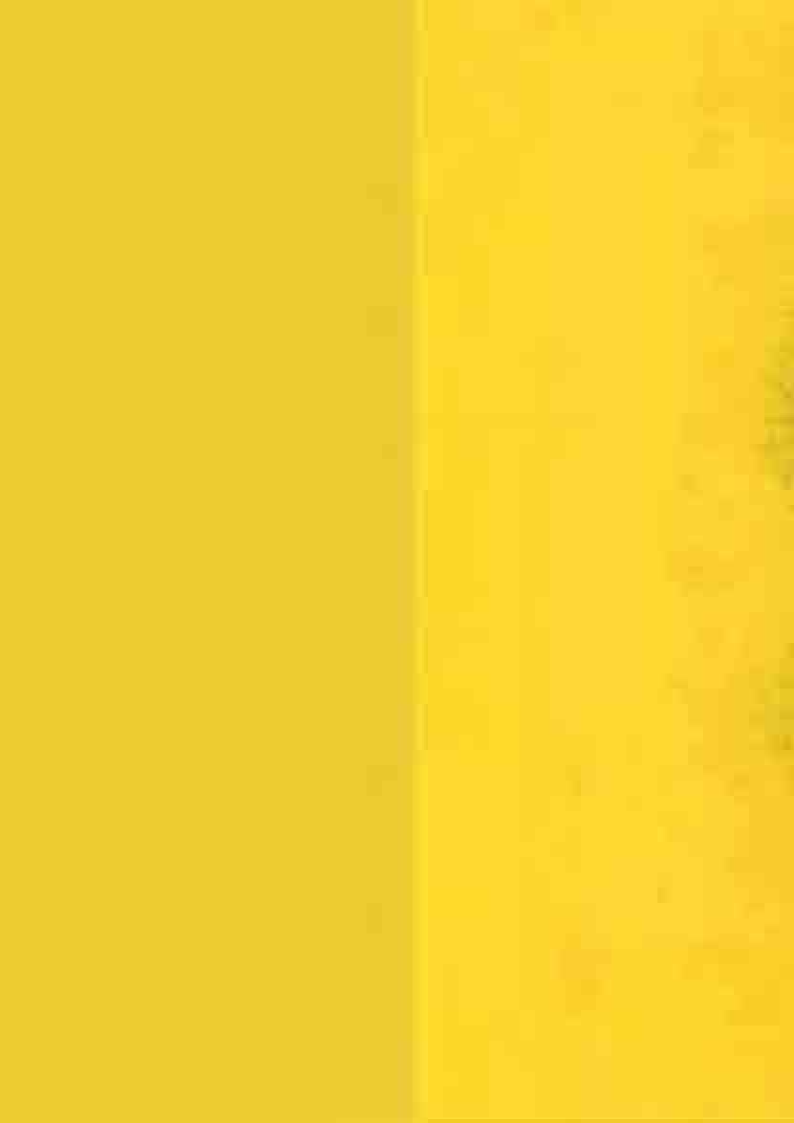


# WITHDRAWING A NAIL

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.

# **SAFETY**

- Never strike anything with the cheeks of the hammer head, because they are not hardened
- For hardened masonry nails use a club hammer and never a normal nail hammer
- Only use a club hammer for striking cold chisels and always wear safety goggles and gloves
- When striking cold chisels or punches the hammer head should be at least 10mm larger than the area to be struck
- With a new hammer it's a good idea to remove the protective lacquer on the striking face with medium grit glass paper in order to reduce the risk of the hammer slipping off the nail head





# & PLIERS



# TRIGGER CLAMP

# FATMAX® AUTO TRIGGER CLAMPS





- Patent pending spring closure mechanism probably the fastest trigger clamp in the world
- . Constant clamping force of 160 kg
- NEW! 20% larger throat depth than current FM and Irwin trigger clamps
- · Reinforced nylon and steel construction provides strength and durability
- Light & ergonomic design
- Dual pivot trigger offers fast closing and high clamping force
- · Easy adjustment release
- · Constant clamping force
- Increased clamping pressure
- Removable jaw pad protect surfaces from marring and damage

[STANLEY]	Throat Depth (mm)	Clamping Capacity (mm)	Spreading capacity (mm)	Ð		
9-83-123	110	150	410	-	6	3253569831234
9-83-124	110	300	560	-	6	3253569831241

# STANLEY MEDIUM DUTY TRIGGER CLAMP





- Constant clamping force 90kg
- · Reinforced nylon and steel construction provides strength and durability
- Light & ergonomic design
- · Easy adjustment release
- Increased clamping pressure
- Removable jaw pad protect surfaces from marring and damage
- · Beam bar for strength
- Easily convertibile from clamp to spreader
- Quick and easy clamping operation

(STANLEY)	Throat Depth (mm)	Clamping Capa- city (mm)	Spreading capacity (mm)	Clamping force (kg)	Ø		
0-83-002	76	150	300	90	Χ	4	3253560830021
0-83-003	76	300	460	90	Х	4	3253560830038

# **STANLEY HEAVY DUTY TRIGGER CLAMP**





- Constant clamping force 160 kg
- · Reinforced nylon and steel construction provides strength and durability
- Light & ergonomic design
- · Easy adjustment release
- Increased clamping pressure
- Removable jaw pad protect surfaces from marring and damage
- · Beam bar for strength
- · Easily convertibile from clamp to spreader
- Quick and easy clamping operation

(STANLEY)	Throat Depth (mm)	Clamping Capacity (mm)	Spreading capacity (mm)	Ð		
0-83-007	110	610	850	Х	4	3253560830076
0-83-008	110	910	1150 X		2	3253560830083



# STANLEY VICES

# **MAXSTEEL® HEAVY DUTY BENCH VICE**

# STANLEY



- Chrome-plated to resist corrosion
- · Roll-formed screw threads ensure smooth operation and durability
- Base swivels and locks for versatility
- Base bolts directly to work bench surface for stability
- Cast iron construction for strength and durability

[STANLEY]	Throat Depth (mm)	Clamping Capacity (mm)	ð		
1-83-067	95	125	-	1	3253561830679

# **MAXSTEEL® LIGHT DUTY BENCH VICE**

# **STANLEY**



- Durable cast iron construction
- Chrome-plated to resist corrosion
- · Base swivels and locks for versatility
- · Base bolts directly to work bench surface for stability
- · Roll-formed screw threads ensure smooth operation and durability

	[STANLEY]	Throat Depth (mm)	Clamping Capacity (mm)	۵		
	1-83-065	85	100	-	1	3253561830655

# **MULTI ANGLE HOBBY VICE**



- Infinitely adjustable and lockable in any orientation
- Integral screw clamp offers strength and easily attaches to most work surfaces
- Removable jaw pads protect surfaces from marring and damage
- High-visibility, corrosion-resistant finish
- Machined jaw faces evenly distribute clamping pressure

(STANLEY)	Throat Depth (mm)	Clamping Capacity (mm)	Ð		
1-83-069	40	70	-	2	3253561830693

# THE PRO'S OPINION MAKE YOUR CLAMPS WORK HARDER

Peter Karlsson, construction worker



Before 'gluing up' even the simplest of structures it is always good practise to have a 'dry run' to be sure that all the joints fit well and that the clamps are adjusted to require only minimal tightening and adjustment when you have everything glued.

# TAKE CARE IN POSITIONING CLAMPS

Ensure that the clamping force is through the line of the joint and that the clamp is square to the material.

# SPREAD THE CLAMPING LOAD EVENLY

When clamping up wide carcasses put a rigid piece of wood between the clamping pads. It's even better if the wood is slightly convex, because this will spread the effect of the clamp more evenly across the joint and ensure a better finish. The best way to do this is to hold the two pieces of wood in position with a small 'G' or 'F' clamp leaving both hands free to accurately position the large bar clamps.

# TIGHTEN THE CLAMPS PROGRESSIVELY

Depending on the complexity of the job you could be working with four, or even eight bar clamps at the same time, so your aim is to bring all the joints together at the same moment, without any undue stress to the job.

# CHECK THE CLAMPED JOB IS SQUARE

Once you have closed up all the joints, the best way to check that the job is square is to measure the diagonals with a steel rule. Alternatively, use two thin pieces of wood sharpened to an edge and stretched across the diagonals of the frame. Mark

a line across the two pieces of wood and then compare the diagonal dimension across the other corners. You should be able to make any minor adjustments required by slightly changing the position of the clamps.



# **HOW TO JOIN WIDE BOARDS**

For gluing together wide boards edge to edge (rubbed joint) adjust the opening to include the protective scrap of wood and lay the clamps on the bench or floor. Place the glued boards on top of the steel bars of the clamps with scraps of paper protecting the steel bars from the glue. You should only need light pressure. If the size of the job requires more than two clamps alternate with one on the upper side. As you apply the pressure check that the boards remain flat on the bars of the clamps; if they don't it probably means that the edges are not square.

# **USING CLAMPS TO OPEN JOINTS**

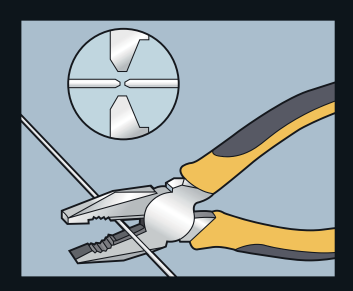
A very important feature of many clamps in the range is the ability to turn the clamping heads around and use the clamp to push surfaces apart. Often when testing joints on a dry run they may stick too well. To separate them with a hammer could cause damage, but with our clamps you can reverse them, which enables you to open the joints in a controlled way.

# THE PRO'S OPINION THE RIGHT PLIERS FOR THE JOB

Jannik Olsen, carpenter



Pliers do not cut by shearing, as scissors do, they cut wire by partially cutting and finally 'separating' the wire. The cutting edges should be precision ground, but the actual edge should be filed flat to separate rather than cut.



# **COMBINATION PLIERS**

For gripping and cutting these are indispensable and should be found in every tool box. The 180mm long model is probably the most versatile.

# **DIAGONAL AND END CUTTERS**

For wire cutting only. The Maxsteel models are made to demanding DIN/ASO/ANSI and are capable of cutting hard steel wire. The end cutter can exert a higher leverage than the diagonal and is easier if you have a lot of repetition cutting of hard wire.

# STRAIGHT AND CRANKED LONG NOSE PLIERS

The long gripping nose is rounded and very useful for twisting electrical wire to make good contacts. Long nose pliers also have a cutting edge suitable for copper and fine gauge soft steel. The 160mm model is compact and easy to use.

# **VDE RANGE**

Offers additional safety in electrical applications with 1000v rated handles, safe live line working, with handles tested up to 10.000v.

# WATER PUMP PLIERS

Featuring adjustable jaw capacities, they are ideal for plumbing when it comes to working on large size flange nuts. The specially fluted jaw profile also helps grip piping securely.

# **SLIP JOINT PLIERS**

A general purpose gripping tool with smaller adjustable jaw capacities than Water Pump Pliers, but with the added feature of a wire shear built into the jaw. A very useful and adaptable tool for any toolbox.

# 'MOLE' LOCKING PLIERS

Available with straight and curved jaws suitable for locking onto flat surfaces such as nuts and bolts or metal bars.

# STANLEY

# **MAXSTEEL VDE PLIERS**

# **MAXSTEEL VDE DIAGONAL CUTTING PLIERS**





- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- · Heat treated high chrome steel forging for long life and durability
- · Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0683

[STANLEY]	Length in mm	0		
0-84-003	160	X	4	3253560840037

# **MAXSTEEL VDE LONG NOSE PLIER**

**STANLEY** 



- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- · Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Compliant to EN60900, IEC/CEI900, VDE0686

Safe live line working to 1,000v

[STANLEY]	Length in mm	٥		
0-84-007	200	Χ	4	3253560840075

# **MAXSTEEL VDE BENT LONG NOSE PLIER**



- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- · Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0688

	(STANLEY)	Length in mm	<b>a</b>	×	
l	0-84-008	200	Χ	4	3253560840082

# **MAXSTEEL VDE NARROW DIAGONAL PLIER**

#### STANLEY



- DIN / ASO / ANSI compliant
- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- · Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0689

[STANLEY]	Length in mm	0		
0-84-009	160	Χ	4	3253560840099

# **MAXSTEEL VDE WIRE STRIPPER**

#### STANLEY



- Individually tested to 10,000v
- Interlocking joint assembly for smooth cutting
- Hand ground, induction hardened blade for long life and accuracy
- Heat treated high chrome steel forging for long life and durability
- · Bi-material handle with secure grip grooving
- 1000V rated handle
- Safe live line working to 1,000v
- Compliant to EN60900, IEC/CEI900, VDE0690

(STANLEY)	Length in mm	<b>a</b>		
0-84-010	160	Х	4	3253560840105

# **4-PIECE SET MAXSTEEL VDE PLIERS**



- Hand ground, induction hardened blade for long life and accuracy
- Interlocking joint assembly for smooth cutting
- · Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- 1000V rated handle
- DIN/ASO/ANSI compliant
- Compliant to EN60900, IEC/CEI900, VDE0693
- Individually tested to 10,000v
- Safe live line working to 1,000 V
- Combination pliers ideal for gripping and cutting

(STANLEY)	Set description	Number of pieces	Ð		
4-84-489	Combination pliers - 165 mm, Half round long nose pliers - 160 mm, Diago- nal copper wire cutting pliers - 175 mm & Wire stripper - 170 mm	4	Х	1	3253564844895



# **FATMAX PLIERS**

# FATMAX® GROOVE JOINT PLIERS WITH PUSHLOCK™ ADJUSTMENT MECHANISM





- Optimised jaw geometry for multiple gripping applications performance and accessibility
- Easy to use patented PushLock(TM) adjustment button
- Ergonomic bi-material handle for comfortable grip and increased control
- 17 adjustable locking positions for versatility
- Induction hardened jaws for increased durability
- Drop forged construction for added strength
- Easy to use due to PushLock™ adjustment button
- PushLock™ adjustment button patented mechanism
- Try me packaging
- · Black chrome finish

[STANLEY]	Length in mm	0		
0-84-648	254	Χ	4	3253560846480

# **FATMAX® DIAGONAL CUTTING PLIER**







- · Polished head
- FatMax grips resistant to most common chemicals
- · Complies with all DIN, ISO and ANSI standards
- · Heat treated forged chrome steel alloy for long life and durability
- Ergonomic guards for efficient pulling and pushing actions
- · Comfortable and increased control thanks to NEW FatMax soft bimaterial handles
- Easy adjustment of grips while in use

(STANLEY)	Length in mm	<u>©</u>		
0-89-858	152	Х	4	3253560898588

# FATMAX® ANGLED DIAGONAL CUTTING PLIER





- · Polished head
- FatMax grips resistant to most common chemicals
- · Complies with all DIN, ISO and ANSI standards
- · Heat treated forged chrome steel alloy for long life and durability
- · Ergonomic guards for efficient pulling and pushing actions
- · Comfortable and increased control thanks to NEW FatMax soft bimaterial handles
- Easy adjustment of grips while in use

(STANLEY)	Length in mm	ð		
0-89-861	200	Х	4	3253560898618

# **FATMAX® COMBINATION PLIERS**





- · Polished head
- FatMax grips resistant to most common chemicals
- · Complies with all DIN, ISO and ANSI standards
- · Heat treated forged chrome steel alloy for long life and durability
- Ergonomic guards for efficient pulling and pushing actions
- Comfortable and increased control thanks to FatMax soft bimaterial handles
- Easy adjustment of grips while in use

[STANLEY]	Length in mm	Ð		
0-89-867	180	Χ	4	3253560898670

# **FATMAX® ROUND NOSE PLIERS**



- · Polished head
- FatMax grips resistant to most common chemicals
- Complies with all DIN, ISO and ANSI standards
- · Heat treated forged chrome steel alloy for long life and durability
- Ergonomic guards for efficient pulling and pushing actions
- Comfortable and increased control thanks to NEW FatMax soft bimaterial handles
- · Easy adjustment of grips while in use

(STANLEY)	Length in mm	<b></b>		
0-89-869	160	Х	4	3253560898694

# **FATMAX® ROUND BENT NOSE PLIERS**





- FatMax grips resistant to most common chemicals
- Complies with all DIN, ISO and ANSI standards
- · Heat treated forged chrome steel alloy for long life and durability
- · Ergonomic guards for efficient pulling and pushing actions
- Comfortable and increased control thanks to NEW FatMax soft bimaterial handles
- Easy adjustment of grips while in use

(STANLEY)	Length in mm	Ð		
0-89-871	160	Х	4	3253560898717

# **FATMAX® WIRE STRIPPER**





- · Polished head
- FatMax grips resistant to most common chemicals
- Complies with all DIN, ISO and ANSI standards
- Heat treated forged chrome steel alloy for long life and durability
- Ergonomic guards for efficient pulling and pushing actions
- Comfortable and increased control thanks to NEW FatMax soft bimaterial handles
- Easy adjustment of grips while in use

(STANLEY)	Length in mm	Ð		
0-89-873	160	Χ	4	3253560898731

# **3-PIECE MAXSTEEL PLIERS**





- · Interactive 'Try Me' packaging
- DIN / ASO / ANSI compliant
- · Hand ground, induction hardened blade for long life and high quality accuracy
- Slim line design with high precision finish
- · Interlocking joint assembly for smooth cutting
- Cutting edge high frequency heat treated with hand ground finish for high quality accurate cutting performance
- Heat treated high chrome steel forging for long life and durability
- Bi-material handle with secure grip grooving
- Combination pliers ideal for gripping and cutting
- Diagonal Piano wire cutting pliers ideal for cutting cropper wire, aluminum and piano wire

(STANLEY)	Set description	Number of pieces	Ð		
4-84-488	Combination pliers - 165 mm, Diagonal cutter - 165 mm & Half round long nose pliers - 155 mm	3	Х	1	3253564844888



# **DYNAGRIP PLIERS**

# **BIMATERIAL DYNAGRIP STRAIGHT LONG-NOSED PLIERS**





- · Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- · Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

[STANLEY]	Length in mm	Ð		
0-84-053	150	Χ	12	3253560840532

# **BIMATERIAL DYNAGRIP DIAGONAL CUTTING PLIERS**



- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- · Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

[STANLEY]	Length in mm	Ð		
0-84-054	150	Χ	12	3253560840549

# **UNIVERSAL BIMATERIAL DYNAGRIP SLIP JOINT PLIERS**

# STANLEY



- Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life
- Two-position, adjustable joint pliers used for grasping & turning

(STANLEY)	Length in mm	٥		
0-84-055	180	Χ	12	3253560840556

# **BIMATERIAL DYNAGRIP CURVED LONG-NOSED PLIERS**

#### **STANLEY**



- · Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- · Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

[STANLEY]	Length in mm	٥		
0-84-071	150	Χ	12	3253560840716

# **BIMATERIAL DYNAGRIP WIRE STRIPPER**

#### STANLEY



- · Brushed steel finish
- Bi-material handles for comfort and grip even with oily hands
- Induction hardened and tempered metal for longer performance
- · Close fit machined jaws for efficient cutting
- Forged carbon steel jaws and handle for long life

ſ	(STANLEY)	Length in mm			
l	0-84-075	150	Χ	12	3253560840754

# STANLEY

# **STANLEY PLIERS**

# **3 PIECE SET STANLEY® PLIER**



- Polished heads
- Comfort grip handles
- · Ground heat treated cutting edges for longer life, durability and accuracy
- Heat treated carbon steel forging for long life

[STANLEY]	Set description	Number of pieces	<b>a</b>		
0-84-114	152 mm Slip Joint Plier, 152 Long Nose Plier, 152 mm Diagonal Cutting Plier	3	Х	4	3253560841140

# **BOLT CROPPERS**

# **FORGED HANDLE BOLT CROPPERS**

# **STANLEY**





- Efficient and minimum effort cutting up to a maximum of 160Kg/mm2 at Ø 10mm
- Drop forged chrome molybdenum steel jaws for duribility and strength
- Forged parts for strength
- Forged handles for strength
- · Choice between two types of blades: axial or flush cut
- Excentric screws for quick and easy adjusting of the blades
- · Protection of excentric screws against unscrewing
- · Spare part heads supplied with screws
- Comfortable ergonomic grips with guards, resistant to solvents
- Very good visibility on worksites thanks to the yellow body finish and phosphate jaws

[STANLEY]	A mm	B mm	L mm	Hardness of cutting jaws (Hrc)	Weight in g	Maxi- mum cutting capacity in mm	Ð	⊠	
1-95-564	68	127	450	57-62	1750	6	-	1	3253561955648
1-95-565	83	150	600	57-62	2640	7	-	1	3253561955655
1-95-566	95	165	750	57-62	4450	8	-	1	3253561955662

# **BOLT CROPPERS SPARE BLADES**

#### STANLEY



· Supplied with screws

[STANLEY]	L mm	Hardness of cutting jaws (Hrc)	Weight in g	ð		
1-17-757	450	57-62	500	-	1	3253561177576
1-17-758	600	57-62	870	-	1	3253561177583
<b>1-17-759</b> 750		57-62	1250	-	1	3253561177590



# **PINCERS AND SNIPS**

# FATMAX® XTREME™ RUSSIAN END NIPPERS





- Precise cutting edges and double heat treatment (60 HRC) for clean cutting lancing cords
- Max Ø 4,5mm on soft wire 80 kg/mm2 & Max Ø 1,6mm on hard wire 160 kg/mm2
- Convex handles for comfortable ease of use
- · Round edge handles for quick rotations
- Very long lever arm and pivot pin closer to jaws for maximum cutting power and reduced cutting effort
- Cuts everything from plastic to nails

(STANLEY)	Length in mm	Ð		
9-95-097	220	Х	12	3253569950973

# FATMAX® XTREME™ AVIATION SNIPS- STRAIGHT CUT





- Titanium Nitride coated blades allows jaws to stay sharp longer and longer life
- Capable of 47k cycles so ideal for intensives applications
- Chrome Molybdenum steel with serrated jaw blades gives a stable bite and prevents slippage
- Will cut sheet thicknes; 18swg / 1.2mm mild steel, 22swg / 0.8mm stainless steel
- Flush fitting hardware prevents snagging in workpiece
- · Internal locking mechanism with one handed auto release
- · Xtreme soft grip handles for comfort

(STANLEY)	Length in mm	ð		
0-14-206	250	X	4	3253560142063

# FATMAX® XTREME™ AVIATION SNIPS- LEFT CUT





- Titanium Nitride coated blades allows jaws to stay sharp longer with longer life
- Capable of 47k cycles so ideal for intensives applications
- Chrome Molybdenum steel with serrated jaw blades gives a stable bite and prevents slippage
- Will cut sheet thickness; 18swg / 1.2mm mild steel, 22swg / 0.8mm stainless steel
- Flush fitting hardware prevents snagging in workpiece
- Internal locking mechanism with one handed auto release
- Xtreme soft grip handles for comfort

[STANLEY]	Length in mm	<b>a</b>	×	
0-14-207	250	Х	4	3253560142070

# FATMAX® XTREME™ 250 MM AVIATION SNIPS- RIGHT CUT





- Titamium Nitride coated blades allows jaws to stay sharp longer with longer life
- Capable of 47k cycles so ideal for intensives applications
- Chrome Molybdenum steel with serrated jaw blades gives a stable bite and prevents slippage
- Will cut sheet thickness; 18swg / 1.2mm mild steel, 22swg / 0.8mm stainless steel
- Flush fitting hardware prevents snagging in workpiece
- · Internal locking mechanism with one handed auto release
- Xtreme soft grip handles for comfort

[STANLEY]	Length in mm	Ð		
0-14-208	250	Х	4	3253560142087

# **MAXSTEEL AVIATION SNIPS**





- · Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm
- Bi-material easy grip handles
- One handed automatic latch release
- Double pivot action for high cutting power
- Made from forged alloy steel for strength and durability
- Serated cutting edges prevent slippage when cutting

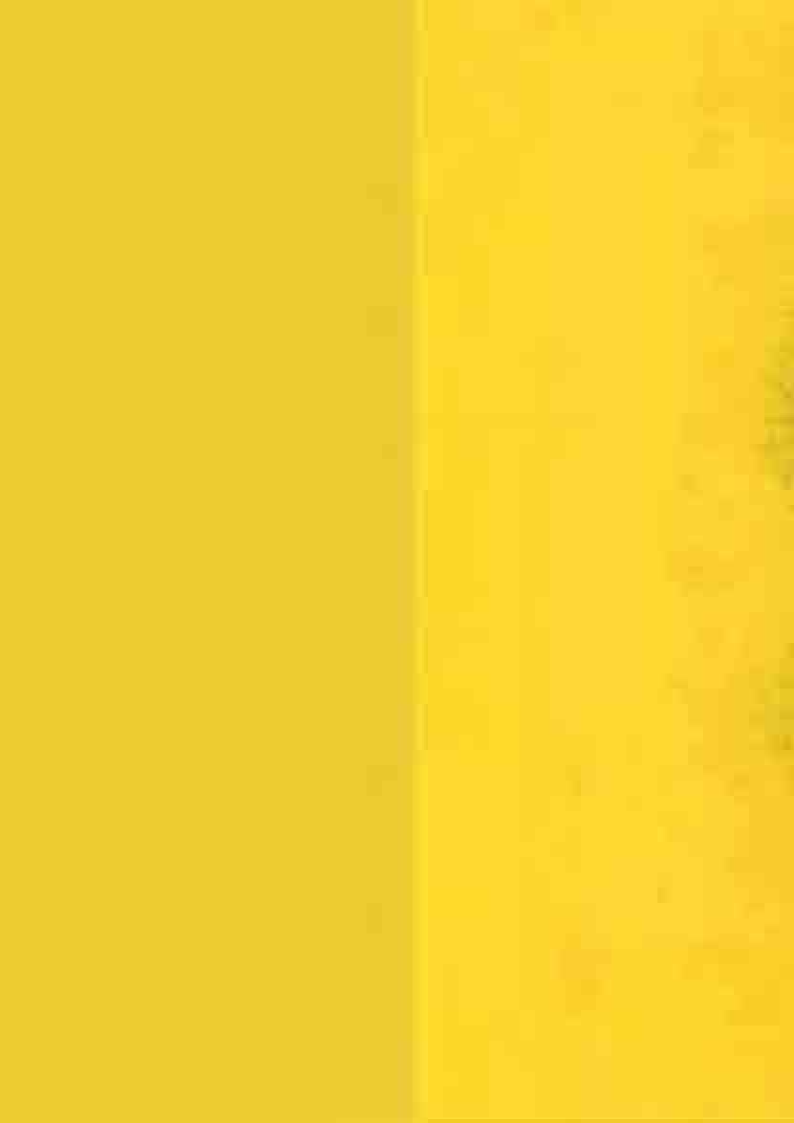
STANLEY	Length in mm	Color	Description	Ð		
2-14-564	250	Green	Right	Χ	6	3253562145642
2-14-562	250	Red	Left	Х	6	3253562145628

# **MAXSTEEL AVIATION SNIPS STRAIGHT AND LONG CUT**



- Exceeds ANSI standards for cutting performance and durability
- Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper and plastic
- Serated cutting edges prevent slippage when cutting
- Made from forged alloy steel for strength and durability
- Twin spiral spring for increased longevity
- · Automatic unblocking of the lock/seal by simple pressure
- Permanent identification plate for the direction of cutting
- Chrome plated nuts and bolts
- Toothed blades favouring the holding of the sheet metal during cutting
- Cuts up to 18 gauge mild steel 0.7 to 1.2mm

(STANLEY)	Length in mm	ð		
2-14-563	250	Χ	6	3253562145635



# SOGETS SPANNER WRENCH

# A new range suitable for all types of engineering tasks



Peter Karlsson, construction worker

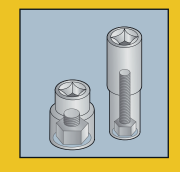
# **SOCKETS**

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

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

Sockets are available in standard length, for most general-purpose applications and deep drive, which come into their own if you need to tighten a nut on longer screw studs.

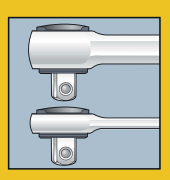




# **RATCHETS**

The turning force on the socket is imparted by the drive handle through a square recess forged into the end of the socket. The size of this recess varies depending on the size of the socket - 1/4" 3/8" or 1/2" square drive. Specific sets for each drive size are available, together with sets that combine drive sizes, which enable you to deal with fastenings from 4mm up to 32mm.

FatMax® and **Micro**Tough™ ratchets offer the smoothest operation and allow access to fasteners in restricted areas. The smaller head is 20% - 30% smaller than standard ratchet heads and the fine tooth mechanism offers a 5° angle of engagement.



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



# **SOCKET SETS AND ACCESSORIES**

# 1/4" SQUARE DRIVE 35 PIECE SET

# STANLEY



• 1/4" Quick release ratchet, Extension bar 50, 100mm, Universal joint, Bit Holder, 6 Insert Bits, Bit sockets: Hex 3, 4, 5, 6, Slotted 4, 5.5, 6.5, Phillips® 1, 2, 3, Torx 10, 15, 20, 25, 30, 40, Chrome sockets: 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 4.5, 5.5mm

	(STANLEY)	Number of pieces	ð		
_	1-94-672	35	-	1	3253561946721

# 3/8" SQUARE DRIVE 20 PIECE SOCKET SET

# STANLEY



3/8" Quick release ratchet, Extension bar 75, 125, 250mm + adaptor, Universal joint, Chrome sockets: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 2 1, 22mm

(STANLEY)	Number of pieces	Ð		
1-94-673	20	-	1	3253561946738

# 1/2" SQUARE DRIVE 23 PIECE SOCKET SET

# **STANLEY**



• 1/2" Quick release ratchet, Extension bar 75, 125, 250mm, Universal joint, Chrome sockets: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32mm

(STANLEY)	Number of pieces	ð		
1-94-671	23	-	1	3253561946714

# FATMAX® 40 PIECE 1/2" SQUARE DRIVE SOCKET SET





- 1/2" Sq Dr. Expert sockets (10 -> 32 mm)
- HD Pearhead Ratchet with Bi-material Handle
- 2 Extensions (125 & 250 mm)
- 1 Flex Handle
- 1 Universal Joint
- 1 Adaptor 1/2" => 3/8" Square Drive
- 13pc FM Combination Wrenches (7 =>19mm)
- Storage for Bolts

Q	STANLEY	Number of pieces	٥	×	
1	1-99-056	40	-	3	3253561990564

#### 1/2" SQUARE DRIVE 72 PIECE SOCKET SET

#### **STANLEY**



• 1/2" Square drive - Ratchet with bi-material handle, 6 point socket: 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32mm, 6 point deep socket: 10-11-12-13-14-15-17-18-19-22-16-21mm, Extension bar: 125mm-250mm, Spark plug SKT 16-21mm, Universal joint, Bit holder, 10" Extension bar, 3/8" DR.F \* 1/2" DR.M, Integrated adaptor, Magnetic bit driver with bi-material grip. 1/2" Hexagonal drive - 23 drive bits (25mm), Hexagonal: 4-5-6-8mm, Slotted: 8-10-12mm, Phillips: 1-2, Pozidriv: 1-2, Torx: 20-25-27-30-40, Tamperproof Torx: 20-25-27-30-40. 5/16" Hexagonal drive - DR. Bit holder to adapt on 1/2" square drive, 15 drive bits (25mm), Hexagonal: 10-12-14mm, Slotted: 10-12-14mm, Phillips: 4, Pozidriv: 4, Torx: 45-50-55-60, Tamperproof Torx: 45-50-55-60

[STANLEY]	Number of pieces	٥		
1-94-670	72		1	3253561946707

# 1/4 AND 1/2" SQUARE DRIVE 77 PIECE SOCKET SET

#### **STANLEY**



• 1/2" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32mm, DR. spark plug SKT: 16-21mm, DR. 5" extension bar, DR. 10" extension bar, 3/8" DR.F \* 1/2" DR.M integrated adaptor, DR. universal joint. 1/4" Square drive - DR. ratchet with bi-material handle, DR. 6 point socket: 3.5-4-4.5-5-5.5-6-7-8-9-10-11-12-13-14mm, DR. 6 point deep socket: 8-10-13mm, DR. 4" extension bar, DR. 10" extension bar, 3/8" DR.F \* 1/2" DR.M integrated adaptor, DR. universal joint, DR. bit holder, DR. sliding T-bar. 1/4" Hexagonal drive - DR. magnetic bit driver with bi-material grip, 31 drive bits (25mm) - Hexagonal: 3-4-5-6-8mm, Slotted: 4-4.5-5-5.5-6-6.5-8mm, Phillips: 0-1-2-3, Pozidriv: 1-2-3, Torx: 10-15-20-25-30-40, Tamperproof Torx: 10-15-20-25-30-40

	[STANLEY]	Number of pieces	Ð		
l	1-94-669	77	-	1	3253561946691

# 1/4 AND 1/2" SQUARE DRIVE 96 PIECE SOCKET SET

#### **STANLEY**



• 1/4" Dr. Ratchet with bi-material handle, 1/4" Dr. Bit Holder with 1/4" sq drive - with retaining ring, 1/4" Dr. Universal Joint, 1/4" Dr. Sliding T Bar, 1/4" Dr. Bit Driver FatMax Bi-Material Handle, 1/4" Dr. Socket: 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm. 1/4" Dr. Deep Socket: 6, 7, 8, 9, 10, 11, 12, 13mm. 1/2" Dr. Ratchet with bi-material handle. 1/2" Dr. Extension Bar 10" + 3/8" Dr.F \* 1/2" Dr.M Adapter integrated, 1/2" Dr. Socket: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm. 1/2" Dr. Deep Socket: 14, 15, 17, 19mm. 1/2" Dr. Spark Plug Socket - 16 & 21mm, 1/2" Dr. Extension Bar 5", 1/2" Dr. Universal Joint, 5/16" Dr. Bit Holder with 1/2" sq drive - with retaining ring

[STANLEY]	Number of pieces	Ð		
1-94-668	96	-	1	3253561946684

# 9-PIECE 3/8" SQUARE DRIVE BLACK CHROME ROTATOR RATCHET SET





- Fast & easy -normal ratchet -twist handle for quick ratchet
- Rotating system ideal for those difficult to reach places
- Comfortable bi-material handle
- Easy to use top reverse switch
- · Clever quick head ejection
- Consumer friendly 'Try Me' packaging
- Full ISO spec
- Patented innovation for Stanley®

(STANLEY)	Set description	Number of pieces	Ð		
0-94-606	8 - 10 - 11 - 12 - 13 - 14 - 15 - 17 - 19 mm & 1 metal socket rack	9	Х	3	3253560946067

# 11-PIECE 1/4" SQUARE DRIVE BLACK CHROME ROTATOR RACHET SET





- Fast & easy -normal ratchet -twist handle for quick ratchet
- Rotating system ideal for those difficult to reach places
- Comfortable bi-material handle
- Easy to use top reverse switch
- Clever quick head ejection
- Consumer friendly 'Try Me' packaging
- Full ISO spec
- Patented innovation for Stanley®
- Sockets in premium black chrome

[STANLEY]	Set description	Number of pieces	<b>a</b>		
0-94-607	4 - 5 - 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 13 mm & 1 metal socket rack	11	Х	3	3253560946074



# **NUTS SHOULD TURN SMOOTHLY**

To effectively use sockets you need to be sensitive to the way in which the nut turns on the bolt or screw stud. If the nut does not rotate smoothly check to see that the thread is not 'crossed' or if the thread size or type differs from the bolt.

# TAKE CARE NOT TO OVER TIGHTEN

Run the nut up until finger tight and then apply the socket to finally tighten the nut. Under normal conditions do not be tempted to over tighten fastenings.

# **USE A TORQUE WRENCH FOR EXACT SPECIFICATIONS**

If the torque required to complete the fastening needs to be specific for functional or safety reasons you should use a torque wrench.

# **USE THE RIGHT SIZE SOCKET**

Even though the socket may locate on a nut that is slightly smaller the result may well be that the corners of the fastener will be deformed and make future removal difficult. The size of the ratchet handle is also carefully matched to a given set of socket sizes so that damage to the fastening is minimised. Whenever possible pull the ratchet handle towards you for better control.

# **LOCKING EXTENSION BAR**

If you need to work on a fastener beyond your normal reach a locking extension bar will enable you to reach the nut without the risk of leaving the socket embedded in the machinery or engine compartment.

# THE PRO'S OPINION THE RIGHT WRENCH FOR THE JOB



# **COMBINATION SPANNERS**

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

# **OPEN-ENDED SPANNERS**

Both ends of these spanners are open with the heads set at 15°. The open-ended format is ideal for working on pipelines where only side access is possible. Select slim open-ended jaws to give greater accessibility within the thickness of the fastener.

# **ADJUSTABLE WRENCH**

This must be used carefully and sparingly if damage to the fastener is to be avoided, but it is still a very useful item for any toolkit.

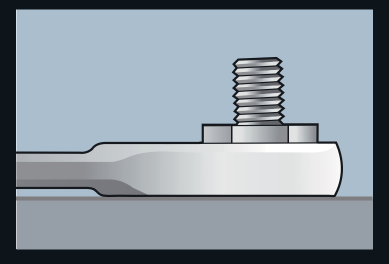
# COMBINATION SPANNER WITH RATCHETING RING END

A very useful specialist set of 6 spanners with the benefit of a ring end which ratchets with a 5° angle of engagement so that you can work in very restricted spaces and have the added advantage of an open ended end profile to work on fastenings that do not have 360° access as occurs on pipe work.

# **ACCELERATOR COMBINATION SPANNER**

The open-end part of the tool incorporates an innovative jaw form which enables the user to engage and disengage without removing the spanner from the nut.







# **SPANNERS & WRENCHES**

# **SET OF MAXI DRIVE PLUS COMBINATION SPANNERS**

#### STANLEY

- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Nickel chrome plating protects against corrosion
- · Slim pattern combines maximum strength with optimum accessibility
- Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Bi-hex 12 point ring with precisely broached
- Maxi Drive profile to increase the grip by up to four times
- Improved grip even on damaged nuts
- Polished head with satin finish to the handle
- Both the open ended head and the ring are angled at 15° for optimum accessibility ISO 3318 DIN 3113
- Nylon tool roll

(STANLEY)	Set description	Number of pieces	ð		
4-87-053	10, 11, 13, 14, 15, 17 mm	6	Х	10	3253564870535
4-87-054	8, 10, 11, 13, 14, 15, 17, 22 mm	8	X	10	3253564870542

# 11-PC LONG PANEL COMBO WRENCH FULL CHROME FINISH

#### STANLEY



- Re-usable rack for easy home storage
- Fully forged from chrom vanadium steel
- MaxiDrive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Satin finished nickel
- Chrom plating
- Slim open head
- Bi-hex 12 point ring with precisely broached MaxiDrive profil Both the open head and the ring are angled at 15°
- ISO 3318 DIN 3113

[STANLEY]	Set description	Number of pieces	Ð		
4-94-647	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 mm	11	Χ	2	3253564946476

# **SET OF 6 MAXI DRIVE PLUS COMBINATION RATCHET SPANNERS**



- Ratcheting box end eliminates the need to disengage the wrench from the fastener
- Open jaw features Maxi Drive Plus face profile to increase grip on nut by up to four times
- Unique plastic storage rack with point of sale test facility
- Satin finished nickel chrome plating protects against corrosion
- 5° angle of engagement of ratchet mechanism effective in the most restrictive of spaces
- Tightening and loosening without releasing the spanner on the nut
- Ratchet spanner joint type
- Test-me' packaging
- Bi-hex 12 point ring with precisely broached MaxiDrive profil Both the open head and the ring are angled at 15°
- ISO 3318 DIN 3113

(STANLEY)	Set description	Number of pieces	0		
4-89-907	10, 12, 13, 16, 17, 19 mm	6	Χ	2	3253564899079

# MAXSTEEL™ ADJUSTABLE WRENCHES



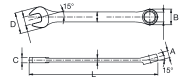


- Polished chrome finish for anti-corrosion protection
- Use for construction, plumbing, automotive & home uses
- Chrome vanadium forged body
- Phosphate finish
- PP card & bulk version
- 5 dimensions: 150 mm / 6" 200 mm / 8" 250 mm / 10" 300 mm / 12" 375 mm / 15"
- At ISO 6787 / DIN 3117 / ASME B 107.8M specifications

[STANLEY]	A mm	L mm	ð		
0-90-947	24	150	Χ	1	3253560909475
0-90-948	24	200	Χ	1	3253560909482
0-90-949	33	250	Х	1	3253560909499

# **MAXI DRIVE PLUS COMBINATION SPANNERS**





- Both the open ended head and the ring are angled at 15° for optimum accessibility
- Nickel chrome plating protects against corrosion
- Slim pattern combines maximum strength with optimum accessibility
- Maxi Drive open ended jaw shape maintains grip on fastener with only slight rotational pressure
- Forked head inclined at 15°
- Improved grip even on damaged nuts
- Polished head with satin finish to the handle
- Fully forged from chrome vanadium steel to ISO 3318 and DIN 3113 standards of accuracy and performance
- Bi-hex 12 point ring with precisely broached Maxi Drive profile to increase the grip by up to four times
- Exclusive profile of notched jaws ensuring the spanner is locked on the nut during tightening

(STANLEY)	Size in mm	A mm	B mm	C mm	D mm	L mm			
4-87-066	6,0	4,7	10,1	4,0	15,5	100,0	Х	6	3253564870665
4-87-057	7,0	5,0	11,5	4,0	17,0	110,0	Х	6	3253564870573
4-87-058	8,0	5,5	12,8	4,5	19,2	120,0	Х	6	3253564870580
4-87-069	9,0	5,9	14,2	4,5	21,2	130,0	Х	6	3253564870696
4-87-070	10,0	6,5	15,6	5,0	23,2	140,0	Х	6	3253564870702
4-87-071	11,0	6,9	16,9	5,4	25,3	150,0	Х	6	3253564870719
4-87-072	12,0	7,3	18,3	5,5	27,2	160,0	Х	6	3253564870726
4-87-073	13,0	7,8	19,7	5,9	29,4	170,0	Х	6	3253564870733
4-87-074	14,0	8,3	21,2	6,2	31,5	180,0	Х	6	3253564870740
4-87-075	15,0	8,6	22,5	6,4	33,2	190,0	Х	6	3253564870757
4-87-076	16,0	8,9	24,0	6,7	34,7	200,0	Х	6	3253564870764
4-87-077	17,0	9,3	25,3	6,9	36,5	210,0	Х	6	3253564870771
4-87-078	18,0	9,9	26,8	7,2	38,7	220,0	Х	6	3253564870788
4-87-079	19,0	10,5	28,1	7,4	40,7	230,0	Х	6	3253564870795
4-87-080	20,0	10,9	29,7	7,7	43,1	240,0	Х	6	3253564870801
4-87-081	21,0	11,3	31,3	8,0	44,8	250,0	Χ	6	3253564870818
4-87-082	22,0	11,5	32,6	8,2	46,9	260,0	Х	6	3253564870825
4-87-083	23,0	11,8	34,2	8,4	48,3	270,0	Χ	6	3253564870832
4-87-084	24,0	12,1	35,5	8,7	50,4	280,0	Х	4	3253564870849



Jannik Olsen, carpenter



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**

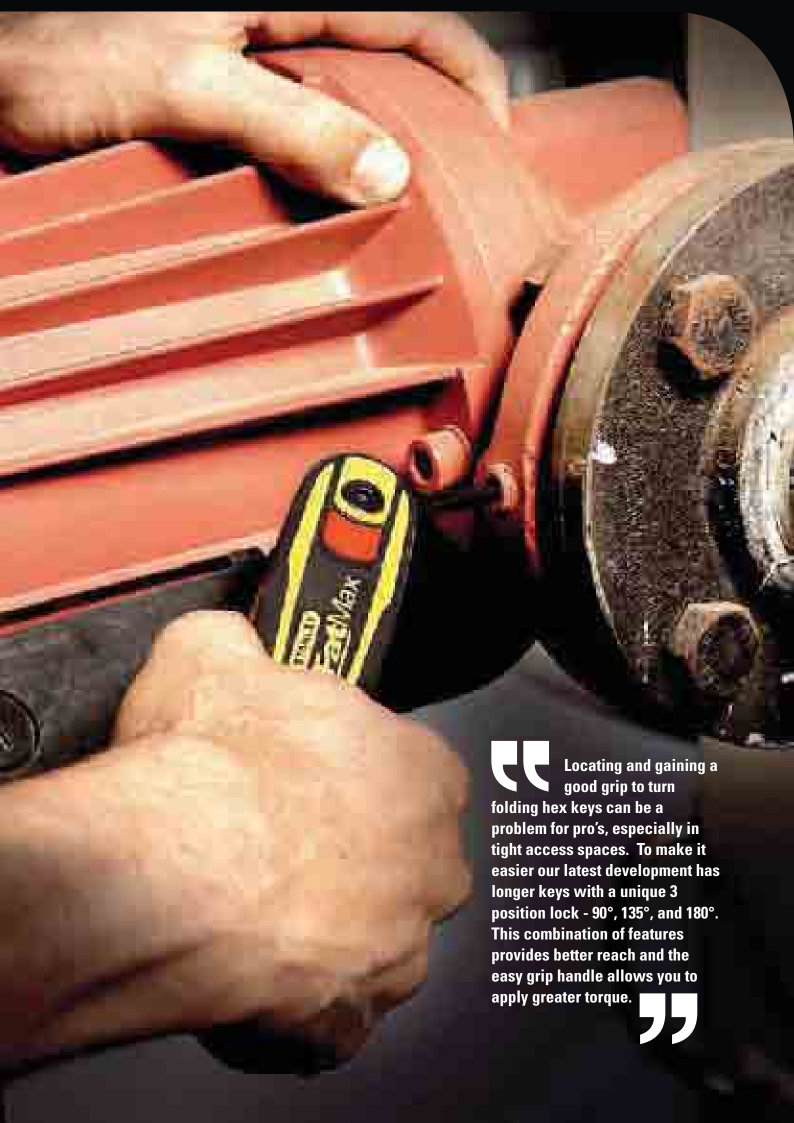
Whether tightening or freeing off a fastening you can apply more power and control by pulling the spanner toward you and if it accidentally slipped off the nut there is less risk of injury.

# **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



# STANLEY

# **HEX KEY SETS**



# 27PIECE FATMAX® RATCHETING T-HANDLE SET





- Ratcheting Mechanism Industry first for T-Handle. This speeds up the application as you can keep the key in the fastener while returning tool to the starting position
- Heavy Duty Ergonomic Handle More robust and lasts longer in tough worksite conditions.
- Removable ¼" drive key sizes fit into ratcheting handle this means the user only needs one set.
- Compact and sturdy carrying case safe storage of the kit and less chance of leaving a key behind on site
- Removable side bits for improved torque
- Drive will fit all ¼" sizes (most common drive)
- Set includes: Nut Drivers, Socket Adapters, Long and Short Keys (Phillips, Pozi, Torx, Hex & Slotted)

[STANLEY]	Set description	Number of pieces	ð		
0-79-153	PZ#1 35mm/1.378" - PH#1 35mm/1.378" - PZ#2 35mm/1.378" x 2 - PH#2 35mm/1.378" - PZ#3 35mm/1.378" - PZ#3 35mm/1.378" - PZ#3 35mm/1.378" - SL 4,5 35mm/1.378" - SL 6-8 35mm/1.378" - PZ#1 100mm/3.937" - PZ#2 150mm/5.906" - PZ#3 150mm/5.906" - 8mm 150mm/5.906" - 2.5mm 100mm/3.937" - 3mm 100mm/3.937" - 4mm 150mm/5.906" - 5mm 150mm/5.906" - SL 4,5 150mm/5.906" - SL 6-8 150mm/5.906" - TL 4,5 150mm/5.906" - TL 50mm/5.906" - TL 50mm/5.90	27	-	4	3253560791537



# 43PIECE FATMAX® RATCHETING T-HANDLE SET





- Ratcheting Mechanism Industry First for T-Handle.
- This Speeds Up the Application as you can Keep the Key in the Fastener While Returning Tool to the Starting
- Heavy Duty Ergonomic Handle More Robust and Lasts Longer in Tough Worksite Conditions
- Removable 1/4" Drive Key Sizes Fit into Ratcheting Handle Means the User Only Needs One Set.
- Compact and Sturdy Carrying Case Safe Storage of the Kit and Less Chance of Leaving a Key Behind on Site.
- Removable Side Bits for Improved Torque
- Drive will Fit all ¼" Sizes (most common drive)
- Set includes: Nut Drivers, Socket Adapters, Long and Short Keys (Phillips, Pozi, Torx, Hex & Slotted)

(STANLEY)	Set description	Number of pieces	0		
0-96-222	PZ1 35mm/1.378" - PZ2 35mm/1.378" x 2 - PZ3 35mm/1.378" - SL 3 35mm/1.378" - SL 4,5 35mm/1.378" - 2.5mm 35mm/1.378" - 3mm 35mm/1.378" - 4mm 35mm/1.378" - 5mm 35mm/1.378" - 6mm 35mm/1.378" - 8mm 35mm/1.378" - PZ1 100mm/3.937" - PZ2 100mm/3.937" - PZ1 150mm/5.906" - PZ2 150mm/5.906" - PZ3 150mm/5.906" - PZ2 200mm/7.874 - 2.5mm 100mm/3.937" - 3mm 100mm/3.937" - 4mm 150mm/5.906" - 5mm 150mm/5.906" - 6mm 150mm/5.906" - 8mm 200mm/7.874" - T15 150mm/5.906" - T20 150mm/5.906" - T25 150mm/5.906" - T15 50mm/1.969" - T20 50mm/1.969" - T25 50mm/1.969" - PH1 150mm/5.906" - PH2 150mm/5.906" - SL 6-8 150mm/5.906" - PH1 50mm/1.969" - PH2 50mm/1.969" - SL 6-8 50mm/1.969" - T Handle Ratchet - Nut Driver 8, 10, 12mm - Blow Case, 1/4 DR Adapter x 2	43		4	3253560962227

# **FATMAX® LOCKING HEX-KEY SET**





- Lock In Place feature to lock down keys and prevents unwanted movement of the Handle in Use this is an Industry First
- Convenient "Button Lock" releases Hex Keys for secure and easy change from moving to locked
- Ergonomic handle for better grip allowing application of more torque by the user
- Extra long keys give easy access for recessed bolts
- Hex Keys lock into 3 positions; 90°, 135°, 180° for flexibility and ultimate access in tight spaces
- Metric, Standard American English & TORX Versions available to cover maximum range of applications

STAN	Set description		Number of pieces	Ð		
0-97-	-552	1.5mm - 2mm - 2.5mm - 3mm - 4mm - 5mm - 6mm - 8mm	8	Х	12	3253560975524
0-97-	-553	T9 - T10 - T15 - T20 - T25 - T27 - T30 - T40	8	X	12	3253560975531

# **8 PIECE METRIC FOLDING HEX KEY SET**

# STANLEY



- Comfortable over molded ergonomic handle
- All keys stored in a size marked order for ease of access & identification
- Chamfered edge to guide the wrench for a smooth, easy entry into the hex key
- · Black phosphate finish

(STANLEY)	Set description	Number of pieces	Ð		
2-69-264	1,5 - 2 - 2,5 - 3 - 4 - 5 - 6 - 8 mm	8	X	12	3253562692641

# **8 PIECE FOLDING TORX KEY SET**

# STANLEY



- Comfortable over molded ergonomic handle
- All keys stored in a size marked order for ease of access & identification
- Chamfered edge to guide the wrench for a smooth, easy entry into the hex key
- Black phosphate finish

[STANLEY]	Set description	Number of pieces	Ð		
2-69-266	T9 - T10 - T15 - T20 - T25 - T27 - T30 - T40	8	Χ	12	3253562692665

# **10 PC HEXKEY SET 1,5 - 10MM**



(STANLEY)	Set description	Number of pieces	ð		
0-69-253	1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 8, 10 mm	10	Х	12	3253560692537

# 8-PIECE STRAIGHT MALE ELBOW HEX KEY SET

# STANLEY



- Standard hex keys in high tensile steel for long life
- All keys stored in a size marked and colour coded plastic holder for easy selection (Red=Metric), (Yellow=Imperial), (Green=Torx)

[STANLEY]	Set description	Number of pieces	Ð		
0-69-251	1.5, 2, 2.5, 3, 4, 5, 5.5, 6 mm	8	Χ	12	3253560692513

# 9-PIECE LONG SPHERICAL HEAD MALE SPANNER SET

#### **STANLEY**



- Standard hex keys in high tensile steel for long life
- All keys stored in a size marked and colour coded plastic holder for easy selection (Red=Metric), (Yellow=Imperial), (Green=Torx)
- Attractive plastic clip
- $\bullet$  Long arm, ball point hex keys, allows engagement in angles of up to  $25^\circ$

(STANLEY)	Set description	Number of pieces	Ð		
0-69-256	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm	9	Х	6	3253560692568

# **8-PIECE HEX KEY SET**



- High strength tensile steel for durability and long-life
- All keys stored in a size marked order for ease of access
- All keys stored in colour coded plastic holder for easy selection (Red=Metric), (Yellow=Imperial), (Green=Torx)

(STANLEY)	Set description	Number of pieces	ð		
0-69-252	1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4"	8	Χ	12	3253560692520

# **DIY TOOL SETS**

#### **STANLEY® 70 PIECE INTEGRATED STORAGE SET**

#### **STANLEY**



- Push to open drawer mechanism allows drawers removal and secure the drawers in place during transportation
- Modular tool storage provides end user with storage/organization device and allows for easy transportation
- Top & Side handles for easier & better transportation
- 1 Assortment Tools Included for various job applications
- 3 drawer plastic storage box and 3 removable drawers with 3 handles: 2 on each side & 1 on the top
- Additional storage on top for screws

[STANLEY]	Item dimensions in cm	Number of pieces	<b>8</b>		
2-99-055	32 x 47 x 32	70	-	2	3253562990556

#### **STANLEY 7 PIECE MIXED TOOL ZIPPER WALLET**

#### STANLEY



1-7"/175mm Linesman Pliers, 1-8"/200mm Adjustable Wrench, 1-Screwdrivers(2 pt \*100 phillips)(),
 1-Screwdrivers(slotted 6.5 \*100)(),
 1-Measuring Tape 3M,
 1-Knife 18mm,
 1-S/DVR-Spark/Circuit Tester,
 150mm PP

(STANLEY)	Number of pieces	Ð		
1-90-596	7	-	6	3253561905964

#### **STANLEY 20 PIECE MIXED TOOL ZIPPER WALLET**

#### **STANLEY**



1-8"/200mm Adjustable Wrench, 1- Circuit/Mains Tester, 10pieces - Hex Keys 1.5~10mm, 1- Mini- Hacksaw,
 1-Snap-Off 18mm Knife, 1- 8"/200mm Linesman Pliers, 1-6"/150mm Long Nose Pliers, 1-7"/175mm
 Diagonal Cutting Pliers, 1- Rubber Tape Rules 3M, 1- 200g Din Hammer, 1- 6-Way Screwdriver

[STANLEY]	Number of pieces	Ð		
1-90-597	20	-	6	3253561905971

#### **STANLEY 32 PIECE MIXED TOOL ZIPPER WALLET**

#### **STANLEY**



1- 8"/200mm Adjustable Wrench, 1- Circuit/Mains Tester, 10 piece - Hex Keys 1.5~10mm, 1 - Mini - Hacksaw Saw, 1- 9mm Knife, 1- Linesman Pliers:8"/200mm, 1- Long Nose Pliers:6"/150mm, 1- Measuring Tape:3M, 6piece Precision Screwdriver,1- 10mm Wrench, 1- 11mm Wrench, 1- 12mm Wrench, 1 - 13mm Wrench, 1 - 8"/200mm Plastic Torpedo Leve, 1 - 1- 200g Din Hammer, 1- 6-Way Screwdriver, 1- tweezers, 1- Mini Wonder Bar:7"/175mm

[STANLEY]	Number of pieces	Ð		
1-90-598	32	-	4	3253561905988

# SIAPILIN

HEAVY DUTY convenient fi xing solutions

A superb range of alternative, quick and



# **STAPLE GUNS & HAMMER TACKERS**

#### **ELECTRIC NAIL GUN**

#### STANLEY



- Ergonomic soft grip handle for comfort
- · Accepts heavy duty staples and brads
- · Easy access staple and brad insertion for quick loading
- Hi/Lo adjustment for wide range of applications
- Extra long cord for ease of use
- Can be used on plywood and MDF

(STANLEY)	Nailing capacity (mm)	ð		
6-TRE650	15 - 19 - 25 - 30 - 32	Х	2	3253566055855

#### TRE550 H/D ELECTRIC STAPLE GUN G TYPE

#### STANLEY



- Ergonomic soft grip handle for comfort
- · Accepts heavy duty staples and brads
- Easy access staple & brad insertion for quick loading
- Hi/Lo adjustement for wide range of applications
- Extra long cord for ease of use
- Can be used on plywood and MDF

	[STANLEY]	Stapling capacity (mm)	Nailing capacity (mm)	Ð		
l	6-TRE550	6 - 8 - 10 - 12 - 14	12 - 15	Χ	2	3253566058580



#### 6-TRE540 STANLEY LIGHT DUTY ELECTRIC STAPLER



- Fires Up to 9/16 (14mm)" Type "A" Light Duty Staples
- Up to 5/8-(32mm) 18 g Brad Type "J"
- Soft Grip Cap
- Palm Control
- On Off Switch
- · Safety Switch
- Bottom Loading
- Hi/Lo power adjustment
- 8 Feet Cord

(STANLEY)	Stapling capacity (mm)	Nailing capacity (mm)	Ð		
STHT6-70414	12 - 15	A: 6 - 14	-	5	3253566704142

#### **TR110 SHARP SHOOTER**

#### STANLEY



- Fires type G staples
- Lock down handle- for easy and compacy storage
- Easy access staple insertion- for minimum effort and time required for re-loading
- Staple size and re-load window- saving time and increasing productivity
- Robust all steel construction- for increased durability ensuring prolongued use
- Lightweight with convenient handle lock for safe storage
- Quick-jam-clear mechanism saves time and hassles

(STANLEY)	Stapling capacity (mm)			
6-TR110	A 6 - 8 - 10 - 12 - 14	Χ	6	3253566058894

#### TR150HL HEAVY DUTY STAPLE GUN (WITH HIGH / LOW)

#### STANLEY



- Application specific Hi/Lo adjustment
- Easy access staple insertion for faster loading
- Lock down handle for easier storage
- · Aluminium cast housing for greater durability
- · Takes heavy duty staples
- Easy to use easy push handle
- · Pinch point free design for safety
- Professional Range

(STANLEY)	Stapling capacity (mm)	<u></u>		
6-TR150HL	A 6 - 8 - 10 -12 -14	Χ	6	3253566058429

#### TR250 HEAVY DUTY STAPLE & BRAD GUN (WITH HIGH / LOW) - G TYPE



- Pinch point free design for added safety
- Easy push handle easier to use
- Easy access staple & brad insertion for faster loading
- Quick-view window simplifies staple identification
- Lock down handle for easier storage
- Accepts heavy duty staples and brads for multiple applications
- Internal wire guide for greater accuracy
- Flush-nose design solves the problem of stapling in tight spots
- Hi/Lo adjustment to match density of materials
- Aluminium cast housing for greater durability

	(STANLEY)	Stapling capacity (mm)	Nailing capacity (mm)	ð	×	
l	6-TR250	G 6 - 8 - 10 - 12 - 14	12 - 15	Х	6	3253566050072



#### 6-TR350 FATMAX® HEAVY DUTY STAPLER/BRADS





- TRA700 & 18 gauge brads
- Bottom loading / anti jam
- · Over-molded grip durability & comfort
- Easiest to squeeze
- · Light weight die cast
- All steel magazine longer life with heavy duty spring
- Handle lock
- · Steel handle with over molded Soft cushion grip for comfort

[STANLEY]	Stapling capacity (mm)	Nailing capacity (mm)	Ð		
6-TR350	6-14	18 gauge brads	-	-	3253566704135

#### **TR45 LIGHT DUTY STAPLE GUN**

#### **STANLEY**



- Lock down handle for easier storage
- Takes light duty staples
- Chrome-plated steel construction for durability
- Quick-jam-clear mechanism saves time and hassles
- · Lightweight with convenient handle lock for safe storage

(STANLEY)	Stapling capacity (mm)	٥	×	
6-TR45	A 6 - 8 - 10	Х	4	3253566050454



#### TR55 STANLEY LIGHT DUTY STAPLER TYPE A TACKER

#### **STANLEY**



- Plastic Body Metal Magazine
- Come with supply of staples
- · Bottom Loading
- Low Angle handle for easy actuation
- Fires 1-TRA200T Light Duty Type "A" staples 4mm (5/32") to 14mm (9/16")

	(STANLEY)	Stapling capacity (mm)	4	$\boxtimes$	
l	STHT6-70409	4-14	Χ	5	3253566704098

#### NEW

#### TR400 FATMAX® 4 IN 1 LIGHT DUTY STAPLER/ BRAD NAILER





- Hi Low Setting
- Bottom Loading
- · Staple indicator
- Includes small supply of each staple
- Fires 4 most popular staples/brads: TRA700 Heavy Duty Staples (T50) TRA200 Light Duty Staples (T21) CT100 Round Crown Cable Staples(T25)18G Brad Nails w/ and w/out Heads

(STANLEY)	Stapling capacity (mm)	Nailing capacity (mm)	٥		
FMHT6-70411	4-14	12-15	Х	5	3253566704111

#### NEW

#### TR120 STANLEY 2 IN 1 LIGHT DUTY METAL STAPLE/BRAD

#### **STANLEY**



- Utilize TR110 design but change magazine to Light Duty & Brads
- Come with supply of staples
- · Bottom Loading
- Low Angle handle for easy actuation
- Locking
- Staple Window
- Anti Jam
- Fires 1-TRA200T Light Duty Type "A" staples 4mm (5/32") to 14mm (9/16")
- Fires 1-SWKBN 18 gauge Type "J" Brads 12mm (1/2"") to 15mm (5/8")

(STANLEY)	Stapling capacity (mm)	Nailing capacity (mm)	<u></u>		
STHT6-70410	4 - 14	12 - 15	Х	5	3253566704104

#### NEW

#### TR150L LIGHT DUTY STAPLE & BRAD GUN

#### **STANLEY**



- Use for decoration works
- Use with staples and nails
- · Easy access staple insertion for quick loading
- Anti jam mechanism
- Lock down handle for easy storage
- · Aluminium cast housing for greater durability

[STANLEY]	Stapling capacity (mm)	Nailing capacity (mm)	Ð		
6-TR150L	A 6 - 8 - 10 - 12 - 14	12 - 15	Х	6	3253566060514

#### NEW

#### **STANLEY HEAVY DUTY CABLE TACKER 6-CT-10X**

#### STANLEY



- Robust aircraft aluminum cast housing combines lightweight handling with lasting durability
- Easy access staple insertion results in minimum effort and time required for reloading
- Lock down handle for easy and compact storage
- For staples type 7, type CT,
- Power adjustment dial- Varies output force according to material type
- Intensive use
- For use with Round Heavy Duty Flat Narrow Crown staples 1-CT106T 1-CT107T 1-CT108T 1-CT109T
- For use with Square HD Flat Narrow Crown staples 1-CT305T 1-CT306T 1-CT308T

[STANLEY]	Stapling capacity (mm)	Nailing capacity (mm)	ð		
6-CT-10X	Type 7 : 10-11-12-14, Plate type CT : 8-10-12	10 - 11	X	5	3253566051109

#### **PHT150 HAMMER TACKER**



- For fast installation of carpeting, roofing materials or insulation
- Fits 2 sticks of staples to reduce re-load times
- Takes heavy duty G type staples 8mm, 10mm, 12mm
- Loads two full sticks of Stanley® SharpShooter® TRA700 or Arrow® T-50® heavy duty staples (1/4"-3/8") Heavy-duty steel construction for added durability
- Full-rubber grip absorbs shock and protects hand
- Contractor-quality design

(STANLEY)	Stapling capacity (mm)	ð		
6-PHT150	G 6 - 8 - 10	Х	6	3253566051505

# **STAPLES**

#### **CABLE STAPLES - TYPE 7 CT100**

#### STANLEY



• Curved head staples ideal for securing telephone cable and other low voltage wire

[STANLEY]	Size in mm	Number of pieces	<u></u>		
1-CT106T	10	1000	Х	6	3253561058479
1-CT107T	11	1000	Χ	6	3253561058486
1-CT108T	12	1000	Χ	4	3253561058493
1-CT109T	14	1000	Х	4	3253561051692

#### **STAPLES - TYPE CT**

#### STANLEY



[STANLEY]	Size in mm	Number of pieces	Ð		
1-CT305T	8	1000	Х	6	3253561058561
1-CT306T	10	1000	Χ	5	3253561058592
1-CT308T	12	1000	Х	4	3253561058608

#### **LIGHT DUTY STAPLES - TYPE A 5/53/530**

#### STANLEY



• 4mm, 6mm, 8mm, 10mm, 12mm, 14mm

(STANLEY)	Size in mm	Number of pieces			
1-TRA202T	4,0	1000	Χ	7	3253561055096
1-TRA204T	6,0	1000	Χ	7	3253561053887
1-TRA205T	8,0	1000	Χ	6	3253561053894
1-TRA206T	10,0	1000	Χ	5	3253561054105
1-TRA208T	12,0	1000	Χ	4	3253561055140
1-TRA209T	14,0	1000	Χ	4	3253561055195
1-TRA204-5T	6,0	5000	Χ	6	3253561058721
1-TRA206-5T	10,0	5000	Х	6	3253561058745

#### **HEAVY DUTY STAPLES - TYPE G 4/11/140**

#### STANLEY



• 6mm, 8mm, 10mm, 12mm, 14mm

(STANLEY)	Size in mm	Number of pieces			
1-TRA704T	6,0	1000	Χ	7	3253561054198
1-TRA705T	8,0	1000	Χ	6	3253561054273
1-TRA706T	10,0	1000	Χ	5	3253561054280
1-TRA708T	12,0	1000	Χ	4	3253561054297
1-TRA709T	14,0	1000	Χ	4	3253561054303

#### **HEAVY DUTY STAPLES TYPE G 4/11/140**

#### **STANLEY**



• 6mm, 8mm, 10mm, 12mm, 14mm

(STANLEY)	Size in mm	Number of pieces	<u></u>		
1-TRA704-5T	6	5000	Х	6	3253561052675
1-TRA705-5T	8	5000	Χ	6	3253561058264
1-TRA706-5T	10	5000	Х	6	3253561050657
1-TRA708-5T	12	5000	Χ	6	3253561050855
1-TRA709-5T	14	5000	Х	6	3253561058271

#### **LIGHT DUTY STAPLES - TYPE H 13/15/19**

#### STANLEY



(STANLEY)	Size in mm	Number of pieces	ð		
1-TRR134T	6	1000	Х	7	3253561060243
1-TRR135T	8	1000	Х	6	3253561060250

# **BRAD NAILS - TYPE J**



(STANLEY)	Size in mm	Number of pieces	<u></u>		
1-SWK-BN050T	12	1000	Х	10	3253561051746
1-SWK-BN0625T	15	1000	Х	10	3253561058370
1-SWK-BN075T	20	1000	Х	10	3253561051760
1-SWK-BN100T	25	1000	Х	10	3253561058394

# **RIVETERS**

#### 6-MR100 CONTRACTOR GRADE RIVETER

#### STANLEY



- 4 nose pieces & wrench store in handle for versatility and convenient storage
- · Accepts aluminium, steel & stainless steel rivets for wide range of applications
- Contract grade heavy duty, long lasting
- Uses 3mm(1/8") and 4mm(5/32") diameter Stainless Rivets
- Uses 2mm(3/32"), 3mm(1/8"), 4mm(5/32")" and 5mm(3/16") diameter Steel and Aluminum Rivets
- Equipped with removable ejector spring
- Long handles make riveters easy to squeeze

(STANLEY)	ð		
6-MR100	Χ	4	3253566053004

#### **6-MR77 SWIVEL HEAD RIVETER**

#### **STANLEY**



- 4 nose pieces & wrench store in handle for versatility and convenient storage
- Accepts aluminium & steel rivets for a wide range of applications
- Rotates 360º for use at any angle
- Uses 2mm(3/32"), 3mm(1/8"), 4mm(5/32")" and 5mm(3/16") diameter Steel and Aluminum Rivets
- Rugged die-cast metal construction for long life
- Long handles make riveters easy to squeeze
- Sets rivets at right angle or straight-on, with a simple twist of rivet head
- Intensive use

(STANLEY)			
6-MR77	Х	5	3253566052427

#### **RIGHT ANGLE STEEL RIVETER**

#### STANI FY



(STANLEY)			
6-MR55	Х	5	3253566051550

# **RIVETS**

#### **ALUMINUM RIVETS - MEDIUM**

#### STANLEY



(STANLEY)	Diameter in mm	Grip Range (mm)	Number of pieces			
1-PAA42T	3	3	25	Х	10	3253561050961
1-PAA52T	4	3	20	Х	10	3253561050527
1-PAA62T	4.7	3	15	Х	10	3253561052620
1-PAA44T	3	6	20	Х	10	3253561052446
1-PAA54T	4	6	20	Х	10	3253561051548
1-PAA64T	4.7	6	15	Х	10	3253561052644
1-PAA66T	4.7	9.5	15	Х	10	3253561051661
1-PAA48T	3	12.5	15	Х	10	3253561051487
1-PAA58T	4	12.5	15	Х	10	3253561052583

# STANLEY

# **GLUE GUNS**

# NEW

#### **GR90R STANLEY CORD FREE STANDARD GLUE GUN**

#### STANLEY



- Quick Heat up to 120 Degrees 130 seconds
- Use all dual temp glue sticks
- Interchangeable Nozzle
- 180-210 C to heat glue
- 12 g/min output of glue

(STANLEY)	Ð		
STHT6-70416	Х	5	3253566704166

#### NEW

#### **GR50 STANLEY FAST WARM UP GLUE GUN**



- Fast Warm up heats up in 100sec vs. current GR20 360sec
- Remains the same wattage even while pumping the glue
- Ceramic Heater Heats Faster and Holds Heat Longer
- High Glue Output -1.8 lbs/per hr After it reaches working temperature, pump the glue gun for 3 minutes then times 20 to get hourly pumping rate.
- Mechanical thermostat / temperature fuse b/c of high heat output
- DIY & PRO

(STANLEY)	ð		
STHT6-70417	Χ	5	3253566704173



#### **GR100R FATMAX® HIGH OUTPUT PRO GLUEGUN**





- Ceramic Heater Fast Warm up heats up in 60sec vs. current GR100140sec remains the same wattage even during pumping glue b/c of Ceramic Heater
- High Glue Output 2.5-3.3 lbs/per hr vs. current GR100 1.67 lbs/per hr
- Stand By Mode: 30 seconds to go back to working temperature (190)
- Hibernate Mode: After 30 minutes without pulling the trigger, the glue gun will stop heating the heater.
   Detection of Trigger Pulling: Vibration sensor
- Dual Color LED. Red means the temperature of the heater is lower than 170. Green means the temperature is higher than 170. & ready to use.

[STANLEY]	0		
FMHT6-70418	-	5	3253566704180

#### **GR15 MINI DUALMELT GLUE GUN**

#### STANLEY



- 15 watt
- Takes dual melt 7mm glue sticks for a full range of materials
- Convenient fold down stand for use between applications
- Uses mini dual-temperature glue on both settings and mini hot-melt on high settings
- · Hi-Low melt switch

(STANLEY)	0		
6-GR15	Χ	4	3253566050157

#### **GR25 TRIGGER FEED DUALMELT GLUE GUN**

#### **STANLEY**



- 40 watt
- Takes dual melt 11.3mm glue sticks for a full range of materials
- Convenient fold down stand for use between applications
- Heats up quickly and bonds within 60 seconds
- Uses standard dual- temperature glue on both settings and hot-melt formulas on high setting
- Hi-Low melt switch
- Offers the versatility of high and low-temperature gluing in one gun

[STANLEY]	Ð		
6-GR25	Χ	4	3253566050256

#### **GLUE PRO DUAL MELT GLUE GUN KIT 80W**



(STANLEY)	ð		
6-GR100	Χ	4	3253566052380

# **GLUE STICKS**



#### **HOT MELT ALL PURPOSE STANDARD CLEAR GLUE STICKS**

#### STANLEY

- All purpose standard clear glue stick
- Heat senstive Material
- Dual Melt

(STANLEY)	Length in mm	Diameter in mm	Number of pieces	0		
STHT1-70428	101	11.3	6	Χ	0	3253561704284
STHT1-70429	101	11.3	24	Х	5	3253561704291
STHT1-70430	101	11.3	106	Х	5	3253561704307



#### **HOT MELT APPLICATION SPECIFIC CLEAR GLUE STICKS**

#### **STANLEY**

• For sticking on wood, leather, fabrics, cork, plastic materials, faience and cardboard

	[STANLEY]	Length in mm	Diameter in mm	Number of pieces	Ð		
l	STHT1-70431	254	11.3	43 (1 kg)	Х	5	3253561704314

NEW

#### **HOT MELT APPLICATION SPECIFIC TRANSPARENT GLUE STICKS**

#### STANLEY

• For sticking on cables, electric leads, PVC, carpet floor covering

(STANLEY)	Length in mm	Diameter in mm	Number of pieces	0		
STHT1-70432	254	11.3	24	Х	5	3253561704321
STHT1-70433	101	11.3	24	Х	5	3253561704338



#### **HOT MELT WOODWORKING GLUE STICKS**

#### STANLEY

 Transparent hot melt glue sticks for sticking on wood, chipboard, plywood, decorative moulding, melamine & formica



(STANLEY)	Length in mm	Diameter in mm	Number of pieces	Ð		
STHT1-70434	101	11.3	6	Х	5	3253561704345
STHT1-70435	101	11.3	30	Х	5	3253561704352



#### **LOW TEMPERATURE COLOR GLUE STICKS**

#### STANLEY

• Colored glue sticks for crafting



(STANLEY)	Length in mm	Diameter in mm	Color	Number of pieces	ð		
STHT1-70436	101	11.3	Red, green & blue glitter	12	Х	5	3253561704369
STHT1-70437	101	11.3	Silver & gold glitter	12	X	5	3253561704376

# NEW

#### STANDARD FORMULA II SUPER STRENGTH STANDARD GLUE STICKS

#### STANLEY

- Super Strength Standard Glue Sticks
- 6pcs per bag 12mmx101mm



	[STANLEY]	Length in mm	Diameter in mm	Number of pieces	Ð		
	STHT1-70438	101	11.3	6	Χ	5	3253561704383

#### **DUAL TEMPERATURE GLUE STICKS**

#### STANLEY

• Excellent for bonding heat sensitive materials, as well as general applications



(STANLEY)	Length in mm	Diameter in mm	Number of pieces	<u></u>		
1-GS15DT	100	11.3	6	Х	5	3253561051494
1-GS20DT	100	11.3	24	Х	5	3253561051418
1-GS25DT	250	11.3	12	Χ	0	3253561052125
1-GS10DT	100	7	24	Х	5	3253561051401

# THE PRO'S OPINION THE RIGHT FASTENER FOR THE JOB

Peter Karlsson, construction worker



**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 me. 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.

#### **DUAL MELT GLUE GUNS**

**TIP 1** Be sure to select the best heat setting for the job. Wood, plastics and metals respond best to a high temperature setting while more delicate materials such as card, paper and fabric bond better on low heat. If the materials have a tendency to absorb heat rapidly, a higher setting ensures that the glue stays fluid long enough for the parts to be positioned accurately.

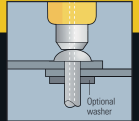
**TIP 2** When in use always stand the gun on a piece of scrap material - even with great care the hot glue will drip.

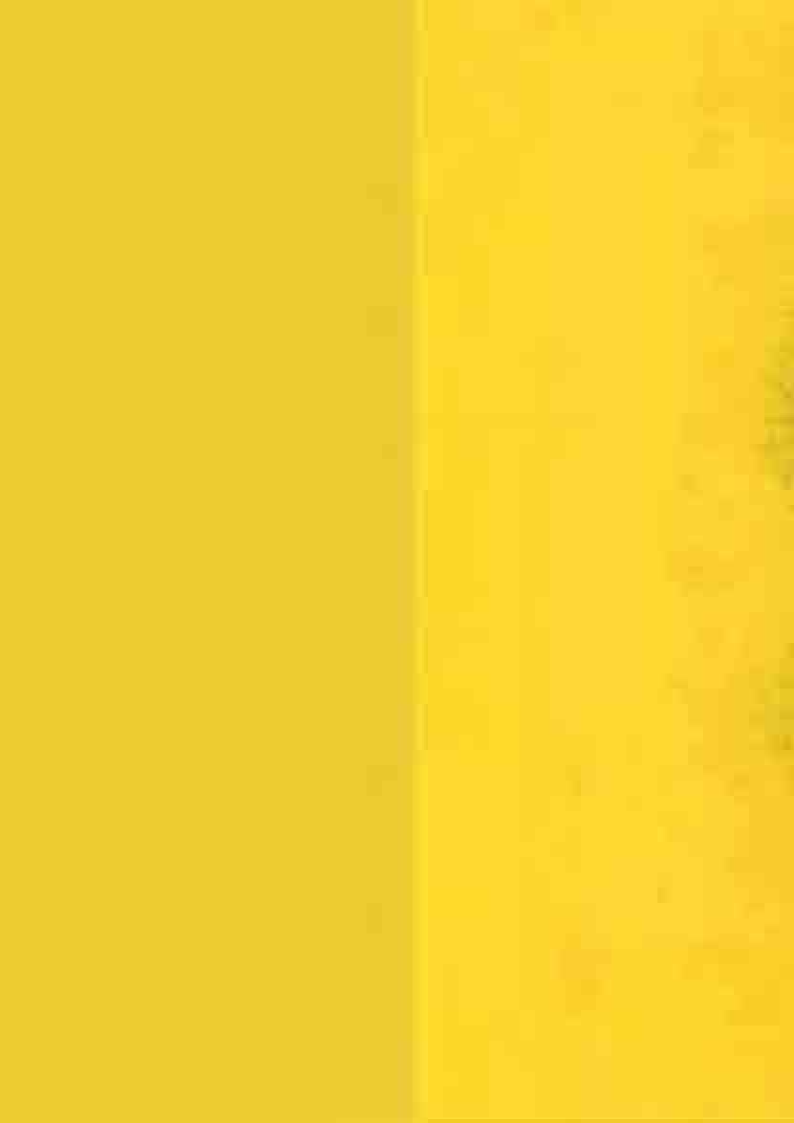
**TIP 3** Test the glue by squeezing gently, aim to produce a fine and consistent line of glue - squeeze too hard and it will all appear in a single blob.

TIP 4 Do not attempt to apply glue to a very large area as it will cease to be workable after about 30 seconds.

**TIP 5** Once glue has been applied hold the two pieces for about 30 seconds, by which time a strong bond will have formed.

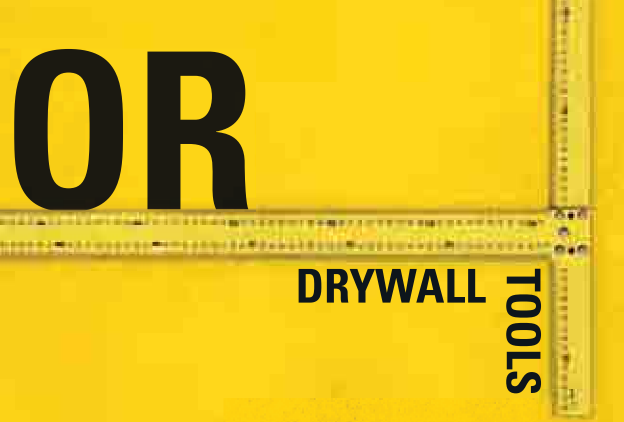
**TIP 6** As soon as the glue stick disappears into the heating chamber insert another to maintain a continuous flow of glue.





# TOOLS F

SPECIAL APPLICA



# TIONS



# **DRYWALL TOOLS**



#### T-SQUARE METRIC

#### STANLEY



- Easy to read black markings
- Notched head for cutting a 4" board in one swoop
- 2" blade to cut both sides of an outlet box without moving square
- Durable blade springs straight no matter how you flex
- Blade measures up to 48", head measures 1" 6" on short & 2" to 16" on long end
- Markings in inches and eigths
- Standard T-square with 1/2" lip

(STANLEY)	Length in cm	ð	×	
STHT1-05894	122	-	2	3253561058943

# NEW

#### **CORNER BEAD CLINCHER**

#### **STANLEY**



- Sets corner beads with one blow
- No nails or srews needed
- Rubber headed mallet sold seperately

(STANLEY)	Length in mm	Height in mm	ð		
STHT1-16132	430	45	-	2	3253561161322



#### **RUBBER MALLET FOR CLINCHER**

#### STANLEY



- Rubber Head Hammer
- Sold with product STHT1-16132

(STANLEY)	Dimension head in mm	Length in mm	Ð		
STHT1-57100	29 x 29	345	-	4	3253561571008

## NEW

#### **DRYWALL STRIPPER**



- Two cutting blades allow the end user to cut both sides of the material at once
- Bi-Material Handle for comfort and protection
- Adjustable Cutting Depth
- Replacement blades available
- Special plasterboard cutter to cut plaster boards of 9.5 to 15 mm in thickness

[STANLEY]	Maximum cutting capacity in mm	Ð		
STHT1-16069	15	-	4	3253561160691



#### **CIRCLE CUTTER**

#### STANLEY



- Precision calibrated for accuracy
- Cuts clean holes up to 16 inch diameter
- · Easy to read standard marking
- Pin adjusts up and down
- Easy side to side adjustment

[STANLEY]	Diameter in inches	ð		
STHT1-05878	cuts up to 16"	-	4	3253561058783

# NEW

#### **WALL BOARDS CARRIER**

#### STANLEY



- Bi-Material Handle for comfort and protection
- Makes carrying drywall and other boards easier
- Sold in pairs

STANLEY	Ð	×	
STHT1-05868	-	4	3253561058684

#### **PANEL CARRIER**

#### **STANLEY**



 $\bullet \ \ \text{Helps transport building boards and other flat materials with ease. Capacity 90 kg. Ergonomic lifting handle}$ 

STANLEY	Width in mm	Height in mm	Maximum capacity in kg	Ð		
1-93-301	165	370	91	-	6	3253561933011

## NEW

#### **TELESCOPIC SUPPORT**

#### **STANLEY**



- Heavy duty ribbed aluminum body stays flat and rigid
- Adjustable pole for easier lifting of boards and holding into place until fastened
- Efficient clamp design to hold board firmly in place

[STANLEY]	Height in mm	۵		
STHT1-05932	1150	-	2	3253561059322

#### 280 MM STUD CRIMPER



- Ensures metal profiles are attached permanently in U-shape
- Single-handed crimping to easier use
- Solid steel build

(STANLEY)	Length in mm	ð		
15-273	280	-	1	5000366152738

# **PLUMMING TOOLS**



#### **STANLEY AUTO PIPE CUTTER**

#### STANLEY



- Durable cast metal body
- Ridged for additional grip
- Dedicated 15 or 22mm size
- Automatic wheel tension
- No adjustment required
- Fast and Simple just rotate to cut
- One handed use
- Replaceable cutting wheel

(STANLEY)	0		
0-70-445	Χ	6	3253560704452
0-70-446	Х	6	3253560704469

# NEW

#### **STANLEY ADJUSTABLE PIPE CUTTER**

#### STANLEY



- Adjustable to cover range of sizes
- · Durable metal body
- Steel guide rollers for accuracy
- · Replaceable cutting wheel
- 0-77-448 spare wheel in handle
- 0-77-448 Fold out pipe deburrer in body

(STANLEY)			
0-70-447	Χ	6	3253560704476
0-70-448	Х	6	3253560704483

#### NEW

#### **STANLEY SPARE CUTTING WHEEL**

#### STANLEY



(STANLEY)	ð	×	
0-70-449	Χ	10	3253560704490

#### NEW

#### **STANLEY PLASTIC PIPE CUTTER**



- Cuts up to 28mm plastic pipe
- High Precision Stainless Steel Blade
- Strong moulded resin body
- Clean, square cuts
- Ergonomic handle for maximum leverage
- Use on plastic pipe, garden hose, electrical conduit, tile trims, curtain rails

(STANLEY)	Ð		
0-70-450	Χ	6	3253560704506



#### **STANLEY BASIN WRENCH - FIXED**

#### STANLEY



- For Tightening tap or 'back' nuts on basins
- Long reach for easy access behind the bowl
- Forged steel body
- Fixed 1/2" BSP and 3/4" BSP ends

(STANLEY)	ð		
0-70-454	Х	6	3253560704544

# NEW

#### **STANLEY BASIN WRENCH - ADJUSTABLE**

#### STANLEY



- For tightening tap or 'back' nuts on basins
- Long reach for easy access behind bowl
- Swivel Handle
- Knurled hook for position grip
- Reversible direction

(STANLEY)	Ð		
0-70-453	Х	6	3253560704537

## NEW

#### **STANLEY MINI PIPE BENDER**

#### **STANLEY**



- Bends 6/8/10 mm Microbore Copper
- Die cast body for strength
- Knurled non slip grips
- Clear markings for accurate bend angles

(STANLEY)	0		
0-70-451	Х	6	3253560704513

# NEW

#### **STANLEY PIPE BENDER**



- Bends 12, 15 and 22mm copper
- Durable steel arms and case hardened rollers
- Long arms for high leverage
- Vice grip are for use on workbench
- Precision formers and guides for crease free bends

[STANLEY]			
0-70-452	Χ	2	3253560704520

# 



Everything you need from the most effi cient wheeled storage to the toughest tool boxes





# **METAL PLASTIC STORAGE LINE**

#### FATMAX® METAL-PLASTIC ROLLING WORKSHOP





- 20" Detachable metal plastic tool box with removable tray
- Large metal rust proof latches with padlock eye
- 2 Deep 4" drawer with ball bearing slides
- Large metal storage bin that provides extra large capacity of portable tool storage
- · Heavy duty 7" wheels
- Cantilever' system for instant access to all storage area's

(STANLEY)	Item dimensions in cm	<b>8</b>		
1-95-622	56,8 x 89,3 x 38,9	-	1	3253561956225

#### STANLEY® METAL-PLASTIC ROLLING WORKSHOP

#### STANLEY



- 20" Detachable metal plastic tool box with removable tray
- Large metal rust proof latches with padlock eye
- Deep 4" drawer with ball bearing slides
- Large metal storage bin that provides extra large capacity of portable tool storage
- · Cantilever' system for instant access to all storage area's
- · Heavy duty 7" wheels

[STANLEY]	Item dimensions in cm			
1-95-621	56,8 x 73 x 38,9	-	1	3253561956218

#### STANLEY® GALVANIZED METAL PLASTIC ROLLING WORKSHOP



- 20" Detachable metal plastic tool box with removable tray.
- Large metal rust proof latches with padlock eye.
- Deep 4" drawer with ball bearing slides.
- Large metal storage bin that provides extra large capacity of portable tool storage.

(STANLEY)	Item dimensions in cm	ð		
1-95-833	73 x 56,8 x 38,9	-	1	3253561958335

#### STANLEY® BONUS METAL PLASTIC CONTRACTOR + TOOLBOX BLACK/YELLOW

#### **STANLEY**



- Large metal storage bin that provides extra large capacity of portable tool storage
- Strong telescopic handle
- · Heavy duty 7" wheels
- · Durability for ultimate protection of equipment stored inside
- Designed to carry tools and small parts
- · Easily carrying extra heavy loads
- · Time saving
- Combines the benefits of plastic with the sturdiness of metal
- Suitable for working with pipes and lumber
- Lockable keeps tools safe

(STANLEY)	Item dimensions in cm			
1-95-831	65 x 64 x 39	-	1	3253561958311

#### STANLEY® METAL PLASTIC CONTRACTOR + TOOLBOX BLACK / GALVANIZED

#### STANLEY



- Large metal storage bin that provides extra large capacity of portable tool storage
- Strong telescopic handle
- Heavy duty 7" wheels
- · Durability for ultimate protection of equipment stored inside
- Designed to carry tools and small parts
- Easily carrying extra heavy loads
- Time saving
- Combines the benefits of plastic with the sturdiness of metal
- Suitable for working with pipes and lumber
- · Lockable keeps tools safe

(STANLEY)	Item dimensions in cm	Ð		
1-95-832	65 X 64 X 39	-	1	3253561958328

#### STANLEY 20" YELLOW METAL PLASTIC TOOL BOX WITH DRAWER

#### STANLEY



[STANLEY]	Item dimensions in cm	Ð		
1-95-829	54,5 x 28 x 33,5	-	1	3253561958298

#### STANLEY 20" GALVANIZED METAL PLASTIC TOOL BOX WITH DRAWER



- $\bullet\,$  20" metal plastic tool box with removable tray, unique assembly and design patent
- Extra wide soft grip handle on top for easy lifting
- 4" deep drawer for small parts organization or power tool storage
- Large heavy duty latches to secure the content
- Ball bearing slides, for heavy loads

(STANLEY)	Item dimensions in cm	0		
1-95-830	54,5 x 28 x 33,5	-	1	3253561958304

#### FATMAX® METAL PLASTIC TOOLBOX





- Tall box provides extra height for storage space.
- Innovative vertical storage unit for better organisation.
- Embossed, durable and long lasting logo branding.
- Large metal rust proof latches with padlock eye keep tools safe.
- Ergonomic bi-material handle.
- Combines the benefits of plastic with the sturdiness of metal for ultimate protection of equipment stored inside.
- V groove on top lid.
- Portable tray is designed to carry tools and small parts, yet enables large tool storage inside the tool box.
- Easy carrying extra heavy loads.
- Suitable for working with pipes and lumber.

[STANLEY]	Item dimensions in cm	Ð		
1-95-615	49,7 x 29,3 x 29,5	-	3	3253561956157
1-95-616	58,4 x 29,3 x 29,5	-	3	3253561956164
1-95-617	66,2 x 29,3 x 29,5	-	3	3253561956171

#### STANLEY® METAL PLASTIC TOOLBOX





- Embossed, durable and long lasting logo branding.
- Large metal rust proof latches with padlock eye keep tools safe.
- Ergonomic bi-material handle.
- Combines the benefits of plastic with the sturdiness of metal.
- V Groove on top lid.
- Portable tray designed to carry tools and small parts, yet enables large tool storage inside the tool box.
- Easy carrying extra heavy loads.
- Suitable for working with pipes and lumber.
- Suitable for masons/concrete framers, electricians, plumbers/HVAC, painters/decorators, joiners/carpenters, roofers/wood framers, dry waller/plasterers, floorer/tiler, demolition/wrecking/drilling/boring, others i.e highways/roads/water/specialty.

(STANLEY)	Item dimensions in cm	ð		
1-95-612	49,7 x 29,3 x 22,2		4	3253561956126
1-95-613	58,4 x 29,3 x 22,2		4	3253561956133
1-95-614	66,2 x 29,3 x 22,2	-	4	3253561956140

#### **GALVANIZED METAL-PLASTIC TOOLBOX**





- · Long lasting embossed logo branding
- 1 long metal hinge for reinforcement and carriage of heavy loads
- Heavy duty, strong, rust proof large metal latches
- Ergonomic bi-material handle
- Spacious metal body in 3 most needed sizes
- V groove on top lid for any on site sawing and adjusting needs
- Portable tray for hand tools and small parts
- · Holes ready for lock to be used if needed for maximum security of your tools

[STANLEY]	Item dimensions in cm	4		
1-95-618	49,7 X 29,3 X 22,2	-	4	3253561956188
1-95-619	58,4 x 29,3 x 22,2	-	4	3253561956195
1-95-620	66,2 x 29,3 x 22,2	-	4	3253561956201



# **ROLLING WORKSHOPS & TOOLCHESTS**

#### **FATMAX® MOBILE WORK STATION**





- The ideal solution for tradesmen who need to transport large amounts of equipment and materials to the
  worksite saves time and effort on repeated trips to the van! (Tools not included in any of the storage
  products)
- FatMax Cantilever Rolling Workshop
- · Heavy duty road tested wheels
- Opens up easily into a 4 level workstation
- Giant lower bin ideal for bulky materials and equipment such as paint cans, large components and power tools
- Tool box with lift-out tray for smaller tools, which fits neatly into the fold-out lid
- Large adjustable organiser for nails, screws and other small components
- Removable dividers for ultimate space utilization.
- Toolbox lid includes integrated V-groove for work with lumbers and pipes.

	[STANLEY]	Item dimensions in cm	<b>a</b>		
l	1-94-210	54,9 x 73,3 x 41,3	-	1	3253561942105



# STANLEY MODULAR ROLLING WORKSHOP WITH ON TOUCH LATCH TOOLBOX + DRAWER

#### STANLEY



- Portable detachable containers with handle on top allowing to customize storage options and to carry only the
  options you need
- Top detachable toolbox with drawer and one hand operation latch, 2 drawer storage unit with shallow & deep drawer and bottom flip bin with back pocket for long tools storage (saw & level) versatile organization for verious sizes of tools and small parts
- Aluminum telescopic back handle for easy elevation; handle can be lowered for storage
- Heavy duty ball baring slides for the drawers- quality drawer sliding system with better gripz and locking mechanism
- Heavy duty 7" wheels for easy on-site maneuverability
- On top 19" toolbox with ONE HAND OPERATION Latch allowing to open the box when other hand is occupied.

[STANLEY]	Item dimensions in cm	Ð		
1-79-206	86,6 x 48,8 x 34,8	-	1	3253561792069

# NEW

#### **STANLEY MOBILE WORKCENTER 3IN1 & 2IN1**



- Detachable top tool box unit with small parts storage on top
- Detachable mid section for small parts and accessories
- Bottom bin with large 7" wheels
- · Pull handle on top allows to conveniently maneuver
- Large metal latches connecting the units
- · Huge storage volume for power tools, hand tools small parts and accessories
- Removable tray for essential tools

[STANLEY]	Item dimensions in cm	0		
1-70-326	47,5 x 28,4 x 63,0	-	2	3253561703263
1-70-327	47,5 x 28,4 x 57,0	-	2	3253561703270

#### **IML ROLLING WORKSHOP**





- 2 in 1 separates in seconds into 2 units
- Extra large tool box with removable tote tray maximum volume utility
- Giant lower bin ideal for bulky materials and equipment volume of over 25 Litres;7% larger than the
  previous version
- · Swivel front drawer (carousel) and lid organisers for small parts
- · Telescopic handle for easy manoeuvrability
- · Large 88lb load capacity
- · Heavy duty road tested wheels -smooth mobility on rough surfaces
- Conveniently fits into your car handle folds down
- New handle durable 1 piece plastic construction
- · Nickel plated metal latches durable, strong and easy to operate

	[STANLEY]	Item dimensions in cm	ð		
l	1-93-968	47,3 x 30,2 x 62,7	-	2	3253561939686

#### FATMAX® XTREME™ PORTABLE TRUCK BOX



- Integrated security system features an alarm and code panel for theft prevention
- Heavy Duty Structural Foam body with 42 gallon storage capacity provides abundant space for secured tools and equipment with load capacity of 130lbs
- Water Seal for moisture protection of your valuable equipment
- Heavy duty 8 ½ " wheels and base design keep chest elevated to navigate around jobsite obstacles easily
- · Removable vertical storage unit inside for added organization and easy access
- Telescopic handle pulls out easily and back inside for storage
- Back end handle enables truck box to be lifted up by 2 people
- Keys also provided for manual override when needed

ľ	(STANLEY)	Item dimensions in cm	Ð		
ı	1-97-488	101,2 x 56 x 50	-	1	3253561974885



#### FATMAX® PROMOBILE JOBCHEST™





- 30 Gal./113 Liters volume
- Level and saw lock in mechanism - Keeps tools accessible yet safely secured inside
- Removable vertical tool organization Max. organization inside the chest
- All round water seal Keeps valuable contents safe
- Heavy duty wheels For mobility on rough surfaces, stairs
- Portable tray For hand tools and small parts
- Integrated Lock + Keys - Keeps your tools protected
- Integrated V Groove For any on site sawing needs
- Telescopic handle Slides in for storage
- Back end handle Enables conveniently lifting onto vehicle by 2 people

	[STANLEY]	Item dimensions in cm	ð		
	1-94-850	91 X 51,6 X 43,1	-	1	3253561948503

#### **STANLEY PROMOBILE TOOL CHEST**

#### STANLEY



- Removable organizer: Easy to remove and have all small parts organized and accessible
- Power tool easily accessible from portable tray or bottom bin
- V groove on top lid for onsite sawing needs
- Useful volume: 53 Liters/12 Gallons
- 2/3 size portable tray allows for storage of larger/longer tools

[STANLEY]	Item dimensions in cm	Ð		
1-97-503	60,3 x 37,5 x 43	-	2	3253561975035

#### MOBILE JOB CHEST™ WITH METAL LATCHES

#### **STANLEY**



- Wide telescopic steel handle with soft grip, suitable for use with gloved hands.
- Removable tote tray fits neatly into the telescopic handle
- Heavy duty road tested wheels
- Butterfly screws on top lid for attaching level, hand saw and other accessories
- Extra large rust resistant metal latches, durable and long lasting with padlock eyes for security
- Maximum storage and easy transportation for larger tools, general equipment and workshop materials
- 91 Liters capacity
- Dimensions: 76,4 x 47,8 x 48,9cm

[STANLEY]	Item dimensions in cm	Ð		
1-92-978	76,8 x 49 x 47,6	-	2	3253561929786

#### MOBILE JOB CHEST™ WITH INTEGRATED LOCK



- Big volume (190 I) Mobile Job Chest™
- Integrated key lock for added security (50 Gallon Chest only)
- Wide telescopic steel handle with soft grip, suitable for use with gloved hands.
- Removable tote tray fits neatly into the telescopic handle
- Heavy duty road tested wheels
- Butterfly screws on top lid for attaching level, hand saw and other accessories
- Extra large rust resistant metal latches, durable and long lasting with padlock eyes for security
- Maximum storage and easy transportation for larger tools, general equipment and workshop materials
- Dimensions: 94,6 x 57,8 x 58,7cm

(STANLEY)	Item dimensions in cm	ð		
1-93-278	96,2 x 59,1 x 57,8	-	2	3253561932786

# PLASTIC TOOLBOXES

#### FATMAX® STRUCTURAL FOAM TOOL BOX





- NEW waterproof storage solution
- Tough Ergonomic soft grip handle allows heavy loads to be carried with ease
- Integrated V-Groove on top lid for sawing work needed, suitable for working with pipes and lumber
- Large metal rust proof latches with padlock for locking possibilities
- Portable Tote tray designed to carry tools and small parts, yet enables large tool storage inside the tool box as it is 3/4 length
- Constructed of structural foam for extra strength
- Extra large storage capacity maximum volume utility (321)
- · All round water seal for ultimate protection of equipment
- Ideal for large tools and accessories

(STANLEY)	Item dimensions in cm			
1-93-935	71 X 30,8 X 28,5	-	3	3253561939358

#### 23" FATMAX® STRUCTURAL FOAM TOOL BOX





- NEW waterproof storage solution
- Tough Ergonomic soft grip handle allows heavy loads to be carried with ease
- Integrated V-Groove on top lid for sawing work needed, suitable for working with pipes and lumber
- Large metal rust proof latches with padlock for locking possibilities
- Portable Tote tray designed to carry tools and small parts, yet enables large tool storage inside the tool box as it is 3/4 length
- · Constructed of structural foam for extra strength
- Extra large storage capacity maximum volume utility (32l)
- · All round water seal for ultimate protection of equipment
- Ideal for large tools and accessories

	(STANLEY)	Item dimensions in cm	Carded	ð		
l	1-94-749	58,4 X 30,5 X 26,7	-	-	3	3253561947490



#### **STANLEY 24" TOTE WITH TOP ORGANIZER**



- 24" Tote with a top case for Power-Tools and small parts
- Front push button for simple detaching of the top part from the bottom tote.
- To attach place top part against back and click down into place.
- Long metal carry handle for the Tote for easy and better grip -
- · locks in place for carrying; tilts down for storage
- · Heavy duty anti-rust metal latches on top case and metal hinges for extra strength and durability
- Top small parts organizer can be used as a stand alone unit with removable dividers for customized storage
- Unique 90 degree angle in the main compartment design Allows storage of hammers and angled tools together with the small parts
- · Heavy duty design, robust structure and structural foam look.
- Useful volume 53 Litre, load capacity 18 kg

(STANLEY)	Item dimensions in cm	Ð		
1-97-514	67 x 32,3 x 25,1	-	1	3253561975141



#### **STANLEY 24" TOTE WITH TOP BRIEFCASE**

#### STANLEY



- 24" Tote with a top case for Power-Tools and small parts
- Front push button for simple detaching of the top part from the bottom tote. To attach place top part against back and click down into place
- Long metal carry handle for the tote for easy and better grip locks in place for carrying; tilts down for storage
- · Heavy duty anti-rust metal latches on top case and metal hinges for extra strength and durability
- Integrated carry handle for the case can be used as a stand alone unit
- Top Power Tool Case with removable dividers and a closed compartment for drill bits and small parts. Can easily contain a power tool and accessories.
- Useful volume 59 Litre, load capacity 18 kg
- Heavy duty design, robust structure and structural foam look.

[STANLEY]	Item dimensions in cm	ð		
1-97-506	67 x 32,3 x 28,3	-	1	3253561975066

## NEW

#### 19"/ 48CM ONE TOUCH TOOLBOX WITH DRAWER

#### STANLEY



- 19 in. toolbox with ONE HAND OPERATION latch allows opening when other hand is occupied
- Ball baring slides drawer: versatile organization for various sizes of tools and small parts
- Heavy duty design for extra strength and durability
- Extra width soft grip handle on top for easy lifting
- 2/3 removable tray allows enough space for large tools to be stored underneath
- V-Groove on top lid for on-site sawing needs
- Integrated padlock eye for securing tools and contents

(STANLEY)	Item dimensions in cm	ð		
1-70-316	48,1 x 27,9 x 28,7	-	1	3253561703164

#### NEW

#### STANLEY 24" ONE LATCH™ TOOLBOX WITH WATER SEAL AND SIDE POCKETS



- 24" tool box with one hand operation latch: allows opening when other hand is occupied
- Platform for detachable side organization pockets: customer can customize according to need
- Water seal protecting your tools in rough weather and dirty environment
- Portable tray inside for hand tools
- Additional storage space in side compartments for organizers with small parts
- Water Seal: IP52. For protection from water and moisture
- Useful volume: 57 L Load Capacity: 23 Kg
- Heavy duty design: Robust structure, Structural Foam look
- · Extra width soft grip handle on top for easy lifting
- 2/3 removable tray, allows enough space for larger tool to be stored underneath

(STANLEY)	Item dimensions in cm	ð		
1-79-189	71,2 x 28,7 x 28,7	-	1	3253561791895



#### STANLEY 24" ONE LATCH™ TOOLBOX

#### **STANLEY**



- 24" tool box with one hand operation latch, allows easy opening when other hand is occupied
- Platform for detachable side organization pockets, customer can customize according to need
- · Heavy duty design, robust structure, structural foam look
- Extra width soft grip handle on top for easy lifting
- 2/3 removable tray, allows enough space for larger tool to be stored underneath
- V-Groove on top lid, for on site sawing needs
- Integrated padlock eye, for securing tools and contents

[STANLEY]	Item dimensions in cm	Ð		
1-97-510	60,5 x 28,7 x 28,7	-	1	3253561975103

## NEW

#### STANLEY® BASIC TOOLBOX

#### STANLEY



- Innovative design. Robust structure. Large storage volume
- Extra wide soft grip handle on top for easy lifting (for 19" & 24")
- Removable tray allows enough space for larger tools to be stored underneath
- Organizers on top lid for small parts

(STANLEY)	Item dimensions in cm			
1-79-216	39,4 x 22 x 16,2	-	6	3253561792168
1-79-217	48,6 x 26,6 x 23,6	-	6	3253561792175
1-79-218	59.5 x 28.1 x 26	-	3	3253561792182

#### **SERIES 2000 WITH 2 BUILT-IN ORGANIZERS & TRAY, METAL LATCH**

#### **STANLEY**



- Ideal storage for household tools and smaller accessories
- Soft grip handles (19"), greater comfort/better grip
- Storage tray for smaller items more frequently used
- Metal latches, professional quality/strength
- Each product comes with organizers
- Good solution the DIY'er or hobbyist

[STANLEY]	Item dimensions in cm	ð		
1-92-064	31,8 x 17,8 x 13	-	6	3253561920646
1-92-065	41,1 x 19,9 x 18,5	-	6	3253561920653

# MEGA™ CANTILEVER - 19" TOOL BOX WITH METAL LATCHES WITH 2 CANTILEVER TRAYS & 2 PULL OUT ORGANIZERS



- Mega™ Cantilever 19" Tool Box 47 cm
- Tray tool holder: storage capacity for small tools
- Bits compartment : rapid access and easy without needing to open the box
- Removable organizer on the lid: ideal for storage of screws and bolts and small accessories
- · Possibility of closing byllock (not provided): for more safety
- Metal fasteners: sure and durable closing
- Bimaterial handle for better comfort and grip

	(STANLEY)	Item dimensions in cm	Ð		
l	1-92-911	49,5 x 26,5 x 26,1	-	6	3253561929113

# JUMBO TOOL BOX WITH 2 PULL OUT ORGANIZERS, BIT HOLDER AND METAL LATCHES

#### STANLEY



- Ideal for transporting and storing multiple tools
- Ideal for trade and serious DIY'ers alike
- Metal latches for secure locking of toolbox
- Fixed organiser for screwdriver bits
- · Removable tote tray
- Plastic latches
- Comes in the following sizes 16"/41cm, 19"/48cm & 22"/56cm
- Easy grip handle
- Storage tray for smaller items more frequently used
- 2 removable organisers for storing small parts

(STANLEY)	Item dimensions in cm	<b>a</b>		
1-92-905	40,5 x 25,4 x 17,8	•	6	3253561929052
1-92-906	48,6 x 27,6 x 23,2		6	3253561929069
1-92-908	56,2 x 31,4 x 30	-	3	3253561929083

#### **JUMBO TOOL BOX WITH 2 PULL OUT ORGANIZERS AND BIT HOLDER**





- Ideal for trade and serious DIY'ers alike
- Plastic latches
- Comes in the following sizes 16"/41cm, 19"/48cm & 22"/56cm
- Comfortable bimaterial handle
- Storage tray for smaller items more frequently used
- Two removable organiser compartments
- · Lightweight constrcution
- · Removable tray

[STANLEY]	Item dimensions in cm	ð		
1-92-116	39,4 x 25,4 x 17,8	-	6	3253561921162
1-92-120	48,6 x 27,6 x 23,2	-	6	3253561921209

# STANLEY

# **SOFT STORAGE LINE**



#### FATMAX® PLASTIC FABRIC 20" OPEN TOTE





- Multiple internal and external pockets provides maximum organization
- Strong injected polypropylene frame will give the bags a strong and rigid look and feel
- Tough 600x600D and ballistic nylon fabric Hardwearing, strong and durable
- Open bulky structure design. Provides easy access to tools and power tools
- · Durable internal pockets for power tools and DeWALT batteries
- · Covered front pockets secure storage of small parts or personal items

(STANLEY)	Length in cm	Ð		
1-79-212	49 x 28 x 31	-	1	3253561792120



#### FATMAX® PLASTIC FABRIC 20" TOTE WITH COVER





- Multiple internal and external pockets provides maximum organization
- Strong injected polypropylene frame will give the bags a strong and rigid look and feel
- Tough 600x600D and ballistic nylon fabric. It is hardwearing, strong and durable
- Open bulky structure design. Provides easy access to tools and power tools
- Durable internal pockets for power tools and DeWALT batteries
- · Covered front pockets secure storage of small parts or personal items
- Cover giving it the benefits of a bag and a toolbox: protecting power- and hand tools inside

(STANLEY)	Length in cm	Ð		
1-79-213	49 x 28 x 31	-	1	3253561792137

## FATMAX® XTREME™ ROUND TOP TOOL BAG





- Ply fabric construction:- 1200 denier outer 600 denier inner polyprop central lining
- Magnetic quick close operation of the "2 position" pockets allows tools to be secured while transporting and easily accessible when working
- Semi-rigid construction maintains shape and allows easy access
- "Round Top" geometric construction creates 40% additional storage capacity
- Multiple use tool compartments for all storage needs with easy access pockets
- · Quick tool insert on side for any last minute storage when bag is already closed
- · Padded back to ensure comfortable interface with the user
- Padded shoulder strap allows easier carrying of heavy loads
- Rigid and waterproof plastic base moulded to plastic
- The most heavy duty 1200 denier fabric for long lasting durability

(STANLEY)	Item dimensions in cm	ð		
1-93-955	51 x 25 x 22	-	4	3253561939556

#### **FATMAX® XTREME™ OPEN TOTE**





- Semi-rigid construction maintains shape and allows easy access
- Multiple use tool compartments for all storage needs with easy access pockets
- Saw compartment with strap secure storage that saves space inside
- Padded back to ensure comfortable interface with the user
- Velcro straps ideal for securing a 600mm level
- Padded shoulder strap allows easier carrying of heavy loads
- Stainless steel bar handle
- Rigid and waterproof plastic base moulded to fabric
- The most heavy duty 1200 denier fabric for long lasting durability
- Stanley's premier soft bag storage line

(STANLEY)	Item dimensions in cm	4		
1-93-957	60 x 30 x 35	-	4	3253561939570

#### **FATMAX® BACK PACK ON WHEELS**





- Transporting handle used during rolling carriage of tools
- Tools back pack on wheels this combines a mix of on wheels and on back carriage for easy and convenient tool transporting
- 600 x 600 durable denier fabric
- Removable divider with multiple pockets for a wide variety of tools
- Rigid form that can stand in an open position enabling access to all tools
- Seperate and strong compartment for power tool or laptop
- Front see through compartment and multiple loops for extra loads enables quick access needs. Loops provide additional fastening options
- Dual zipper closure enables opening from every end
- Easy access to personal items stored in a different compartment

(STANLEY)	Item dimensions in cm	8		
1-79-215	36 x 23 x 54	-	2	3253561792151

#### FATMAX® TOOL BACK PACK





- Durable 600 x 600 denier fabric
- 50 Pockets / tool holders for a wide variety of tools, including longer tools on the side such a level
- · Waterproof plastic bottom protects against moisture and dirt
- Removable dividers system with tool holders is easily detachable, with handle for easy carriage. Spreads to form a work surface
- Rigid form can stand in open position enabling access to all tools
- Back support system and air mesh shoulder straps for ergonomic, convenient carriage.
- Spreads weight of tools instead of lifting in one hand
- Separate, strong compartment for power tool or laptop
- Dual zipper closure enables opening from every end
- Weight when empty 2,21kg / 28l No tools included

[STANLEY]	Item dimensions in cm	٥		
1-95-611	36 x 46 x 27	-	1	3253561956119

#### **FATMAX® TOOL ORGANIZER BAG**





- Durability material combination provides maximum protection against wear & tear
- Tools are organized in an upright position to enable easy access while on the job
- Designated compartments for mechanic tools and sockets
- Suitable for different worksurfaces; workbench, floor or ladder
- Plastic feet for protection from moisture and dirt
- $\bullet\,$  Outer storage outside pockets for storage of most frequently used tools
- High visibility of the tools on both sides cover opens outwards providing 100% visibility to contents
- Reinforced body plastic sides protect contents
- Ergonomic features comfortable, padded shoulder strap and rubber handle
- State of the arts portable organizer for safe and convenient transportation of tools

[STANLEY]	Item dimensions in cm	ð		
1-94-231	44 x 39 x 25	-	2	3253561942310

#### FATMAX® OPEN TOTE TOOL BAG





- Large side pocket for cable
- · Heavy duty steel handle bar
- Durable ballistic nylon nylon coverd compartment for saw with adjustable velcro strap
- Non slip rubber velcro straps included for storage of large items e.g Level
- Velcro straps ideal for securing a 600mm level
- Multiple use tool compartments for all storage needs with easy access pockets
- Interior elastic tool loops for maximum organisation
- Ergonomic rubber grip handle
- . Heavy duty 600 denier fabric with leather reinforcements for long lasting durability
- Shoulder strap allows easier carrying of heavy loads

(STANLEY)	Item dimensions in cm	0		
1-93-951	48 x 25 x 33	-	4	3253561939518

#### **FATMAX® TECHNICIANS TOOL BAG**





- Steel holder for measure tape
- Covered compartment with drill bit holders inside
- Steel holder for electrical tape
- . Heavy duty 600 denier fabric with leather reinforcements for long lasting durability
- Removable divider with belt clip for frequently used tools
- Shoulder strap allows easier carrying of heavy loads
- Job specific solutions for maximum organisation
- Comfortable rubber grip handle
- Rigid and waterproof plastic base
- Bulky, easy access structure

(STANLEY)	Item dimensions in cm	Ð		
1-93-952	29 x 29 x 38	-	4	3253561939525

#### **FATMAX® TOOL BAG**





- Comes in16" & 18" sizes
- Interior tool loops
- Industrial leather reinforcements in critical points
- Shoulder strap allows easier carrying of heavy loads
- · Easy pull zippers
- Comfortable rubber grip handle
- Handle stiching area reinforced for maximum durability
- Rigid and waterproof plastic base
- . Heavy duty 600 denier fabric with leather reinforcements for long lasting durability
- Bulky, easy access structure

(STANLEY)	Item dimensions in cm	٥		
1-93-950	49 x 26 x 10	-	4	3253561939501

#### **STANLEY 18" SOFT BAG ON WHEELS**

#### **STANLEY**



- Rigid bulky structure design, easy access to tools
- 600X600 denier fabric, hardwearing, strong and durable material
- Drill and tools storage
- Document pocket
- Removable dividers, enables maximum organization and flexibility for drill Storage
- Easy carriage handle and wheels for easy carriage of tools for easy carriage of tools
- Multiple, internal and external storage pockets and loops, provides maximum organization of tools
- Cover sealed pocket for secure storage of small parts or personal items

	[STANLEY]	Item dimensions in cm	٥		
l	1-97-515	46 x 33 x 45	-	2	3253561975158

#### **STANLEY® 16" OPEN TOTE**

#### **STANLEY**



- 600x600 denier fabric: hardwearing, strong & durable
- Open bulky structure design providing easy access to tools
- Maximum organization potential with multiple internal and external pockets
- Adjustable shoulder strap for easy carriage of tools
- Secure storage of small parts or personal items with covered front pocket
- · Strong reinforced plastic base for protection from wet and damp surfaces

	[STANLEY]	Item dimensions in cm	ð		
l	1-96-182	44,7 x 27,7 x 25,1	-	4	3253561961823

#### **STANLEY® 16" OPEN MOUTH TOOL BAG**

#### STANLEY



- 600x600 denier fabric: hardwearing, strong & durable
- Free standing open mouth non collapsible enables easy access to tools at all times
- Maximum organization potential with multiple internal and external pockets
- Adjustable shoulder strap for easy carriage of tools
- Secure storage of small parts or personal items with covered front pocket
- Strong reinforced plastic base for protection from wet and damp surfaces

ſ	(STANLEY)	Item dimensions in cm	Ð		
l	1-96-183	44,7 x 27,5 x 23,5	-	4	3253561961830

#### STANLEY® 16" RIGID MULTIPURPOSE TOOL BAG



- Hardwearing, strong & durable
- Multiple internal and external pockets provide maximum organization
- · Easy carriage of tools with an adjustable shoulder strap
- Covered front pocket for secure storage of small parts or personal items
- Strong rigid durable corners keep structure solid
- Separate transparent document compartment helps to keep documents and personal belongings clean
- Strong reinforced plastic base protects from wet and damp surfaces

(STANLEY)	Item dimensions in cm	ð		
1-96-193	44,7 x 26,2 x 25,1	-	4	3253561961939



# **TOOL BELTS, CLOTHING & POUCHES**

#### FATMAX<sup>®</sup> XTREME™ TOOL VEST





- · Easy carriage and convenient access to frequently used tools
- Easy access to personal belongings like (iPod, mobile phone)
- Allows air movement draws perspiration away and breathable for comfort throughout the day
- Enable to fit vest to appropriate size
- Adjustable to different sizes, fits on different cloth summer on winter one size fits all
- Special reinforcement for sharp tools and nails
- Allows the holding and securing of important papers and documents
- Modular tool pouch and hammer holder, can be removed upon request
- Allows additional hanging of tool holders and pouches
- Two options pockets Attached to vest or semi attached fit different working positions

STA	ANLEY)	Item dimensions in cm	Ð		
1-9!	5-629	40 x 60 x 03	-	2	3253561956294

#### **DOUBLE LEATHER TOOL AND NAIL HOLDER**

## **STANLEY**



- · Belt clips
- 2 hammer carriers and a rule carrier
- 4 large pockets and 6 small pockets
- Double tool holders and nail carriers
- Reinforced finish for special intensive use double stitching, safety rivets, loops with anti-corrosion treatment
- · Stanley tool holders and leather accessories are made of full skin leather

[STANLEY]	Item dimensions in cm	Description	٥		
2-93-200		Cordura belt	Χ	2	3253562932006
2-93-234	53 x 23 x 5	leather belt	-	2	3253562932341

#### **LS2 DOUBLE LEATHER NAIL POUCH**



- Made from full leather skin
- Special Finish: reinforced for heavy use

(STANLEY)			
2-93-203	Χ	2	3253562932037

#### **LS8 LEATHER HAMMER HOLDER**

## STANLEY



Anti-corrosion treated metal loop

(STANLEY)	Item dimensions in cm	ð		
2-93-204	12 x 17 x 5,5	-	8	3253562932044

#### **STANLEY® TOOL APRON**

#### **STANLEY**



- 600x600 denier fabric hardwearing, strong & durable
- Multiple size pockets and loops provide maximum organization
- Size and structure of pockets enable easy access
- Comfortable reach to tools in worksite
- Tape pocket for easy reach when working
- Integrated metal hammer loop
- Ergonomic back padding for safety and comfort

(STANLEY)	Item dimensions in cm	0		
1-96-178	60 x 25,5 x 7,5	-	4	3253561961786

#### **STANLEY® PERSONAL POUCH**

#### STANLEY



- Convenient pocket for personal belongings
- 600x600 denier fabric: hardwearing, strong and durable
- Lare closed zippered pocket
- Suitable for all essentials wallet, keys, map
- Personal belongings safely protected
- GPS/Mobile Phone pocket
- Adjustable to different sizes of belts

(STANLEY)	Item dimensions in cm	ð		
1-96-179	24 x 15,5 x 6	-	4	3253561961793

# STANLEY® TOOL POUCH



- 600x600 denier fabric hardwearing, strong & durable
- Multiple size pockets and loops provide maximum organization
- Size and structure of pockets enable easy access
- Comfortable reach to tools on worksite
- Integrated metal hammer loop
- Ergonomis back padding for safety and comfort

(STANLEY)	Item dimensions in cm	<u></u>		
1-96-181	23,5 x 33,2 x 7,5	-	4	3253561961816

# STANLEY

# **BINS & ORGANISERS**

NEW

#### FATMAX® PRO ORGANIZER METAL LATCH WATER SEAL DEEP





- Removable compartments removable cups for small parts and accessories
- Unbreakable lid. Clear, impact resistant lid. Unique lid design locks all compartments in place
- Heavy Duty Handle & Latches; Built-In wide handle for easy and stable portability. Metal hinges. strong & tough latches
- · Wide side latches for secure stacking
- · Water Seal and metal latches

[STANLEY]	Item dimensions in cm	Ð		
1-97-518	44,6 x 11,6 x 35,7	-	4	3253561975189

NEW

#### FATMAX® PRO ORGANIZER METAL LATCH WATER SEAL SHALLOW





- Removable compartments removable cups for small parts and accessories
- Unbreakable lid: clear and impact resistant. Unique lid design locks all compartments in place
- Heavy Duty handle and latches built-in wide handle for easy and stable portability. Metal hinges strong & tough Latches
- Water Seal

[STANLEY]	Item dimensions in cm	0		
1-97-517	44,6 x 7,4 x 35,7	-	4	3253561975172

NEW

#### FATMAX® PRO ORGANIZER PLASTIC LATCH DEEP





- Removable compartments removable cups for small parts and accessories
- Unbreakable lid. Clear, impact resistant lid. Unique lid design, locks all compartments in place
- Heavy Duty Handle & Latches; Built-In wide handle for easy and stable portability.
- Wide side latches for secure stacking

(STANLEY)	Item dimensions in cm	Ð		
1-97-521	44,6 x 11,6 x 35,7	-	4	3253561975219

**NEW** 

# FATMAX® PRO ORGANIZER PLASTIC LATCH SHALLOW





- · Removable compartments removable cups for small parts and accessories
- Unbreakable lid: clear and impact resistant. Unique lid design, locks all compartments in place
- Heavy duty handle and latches; built-in wide handle for easy and stable portability
- Wide side latches for secure stacking

[STANLEY]	Item dimensions in cm	ð		
1-97-519	44,6 x 7,4 x 35,7	-	4	3253561975196

#### 25 COMPARTMENT PROFESSIONAL ORGANIZER

#### STANLEY

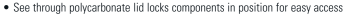


- · Also comes in a bonus twinpack
- Provides large storage space for frequently used heavy duty accessories
- · Moulded grip handle
- Lid locks so that contents do not spill and mix in other compartments
- 25 small storage compartments
- Polypropylene honeycomb cover has resistance to shocks safeguards the internal compartments effectively

[STANLEY]	Number of compartments	Item dimensions in cm	۵		
1-92-748	25	42,2 x 5,2 x 33,4	-	20	3253561927485

#### FATMAX® PRO SUITCASE ORGANIZER WITH 14 COMPARTMENTS





- Comfortable heavy duty shoulder strap
- 14 removable storage cups for easy access
- Durable rust proof latches and back hinges
- Combined metal/high impact resin for top performance
- Aluminium tubular handle for stable portability and convenient carrying of extra heavy loads, suitable for use with gloved hands
- 25% more capacity than standard Pro Organiser
- Rust proof metal back hinges and aluminium latches
- Extra large storage capacity for small parts and accessories
- Built in shoulder strap for convenience whwn on the move, optional without

	[STANLEY]	Number of compartments	Item dimensions in cm	<u></u>		
l	1-93-293	14	49,2 x 11 x 43,1	-	5	3253561932939



#### STANLEY® SORTMASTER JUNIOR BLK/YEL

#### **STANLEY**



- Innovative benefits such as locking latches and carriage of up to 3 at once; creation of the SortMaster organizer line
- Single organizer allows secured stacking and transport of up to 3 at once
- Provide high customization for small for small parts and larger hand tools, 512 configurations possible
- Allows storage of hammers and angled tools or measure tapes comfortably together with the small parts in the other nearby compartments
- Prevents movement of small parts from one compartment to another

(STANLEY)	Item dimensions in cm	{I		
1-97-483	37,5 x 6,7 x 29,2	-	6	3253561974830

#### **ORGANIZER 160 25 ADJUSTABLE COMPARTMENTS**





- · Lightweight plastic body
- Transparent lid
- Moulded grip handle for comfort
- Quick-slide lock on top of lid
- Lockable lid prevents compartments becoming mixed in transit
- Customisable compartments

[STANLEY]	Number of compartments	Item dimensions in cm	0		
1-92-761	14	34 x 5,7 x 26	-	8	3253561927614
1-92-762	25	45,7 x 32,7 x 7,9	-	8	3253561927621

#### PACK'N LATCH (4 SHALLOW + 2 DEEP DRAWERS)

#### STANLEY



- Space saving organiser ideal for storing screws, nuts, bolts and other frequently used accessories.
- Soft grip handle
- Removable drawers for easy access
- Lightweight and compact
- Has 6 drawers (4 shallow + 2 deep drawers)

(STANLEY)	Item dimensions in cm	Ð		
1-92-086	31,1 x 34,9 x 15	-	6	3253561920868

# 9 BIN SYTEM (40709)

#### STANLEY



(STANLEY)	Item dimensions in cm			
1-93-978	36,5 x 15,5 x 21,3	-	10	3253561939785

## 30 BIN SYTEM (40730)

#### STANLEY



(STANLEY)	Item dimensions in cm			
1-93-980	36,5 x 15,5 x 22,5	-	10	3253561939808

# FATMAX® LOCK & STOCK

# **STANLEY Fat**Max



- Trolley system with two 7" wheels allows transport of your tools and small parts to the work site
- Detachable and portable storage units provide maximum organization
- Large bottom drawer with ball bearing slides for large, heavy power tools
- Top organizer with removable dividers for hardware, small parts needed at worksite
- V-groove on top lid allows sawing and making adjustments on site product serves as a portable work station
- Durable steel chasse includes 2 side handles for convenient lifting and provides protection of the product and contents
- Weight when empty: 11,5kg

(STANLEY)	Item dimensions in cm	0		
1-94-747	61,3 x 63,8 x 40,6	-	1	3253561947476

## FATMAX® STOCK & CARRY™





- Hangers included Can be easily hung to form a modular system, whatever you need just take it with you
  and hang back when you are done
- Sliding shed keeps shut keeps content safely secured inside during transport and in upright position
- Verticale transportation is possible
- · Can be easily carried
- Hang tag included
- Useful for marking contents and differentiating

(STANLEY)	Item dimensions in cm	Ð		
1-94-746	29,1 x 13,2 x 15,9	-	4	3253561947469

#### **NESTABLE/STACKABLE STORAGE BIN**

#### STANLEY



- Comes in a variety of colours
- Easy access to tools and equipment
- Made of anti-shock polypropylene
- 4 dimensions for adjustable storage solutions for shelves or workbenches

(STANLEY)	Storage space in I	Item dimensions in cm	ð		
1-92-713	1	10,8 x 19,1 x 7,3	-	48	3253561927133
1-92-714	4	14,6 x 23,8 x 12,7	-	36	3253561927140
1-92-715	10	20 x 32,7 x 15,6	-	12	3253561927157
1-92-716	21	30,8 x 42,9 x 17,8	-	8	3253561927164

# **PACK OF 4 BINS**

#### **STANLEY**



- With hangers for easy hanging on the wall
- Stackable
- Suitable for storing small parts or tools

(STANLEY)	Item dimensions in cm	ð	×	
1-94-469	14,6 x 23,8 x 32,1	-	20	3253561944697

# **PACK OF 8 BINS**





- Easy hanging on the wall
- Stackable
- Suitable for storing small parts or tools

(STANLEY)	STANLEY] Item dimensions in cm			
1-94-468	10,8 x 19,1 x 34cm	-	20	3253561944680



# **SAW HORSES**

#### **FATMAX® ALUMINIUM SAW HORSE**





- Unique adjustable telescopic legs ideal for use on difficult and uneven surfaces
- Comes as a single and a twin pack
- Only weighs 5.25kg (10lbs) and is light to carr
- Heavy duty metal legs allow a high load bearing capacity of 1135kg (2500lbs per pair)
- Height is adjustable to a maximum 1025mm with up to 215mm extension of each leg
- Individually adjustable bimaterial feet out of aluminium-polypropylene
- Lower level for additional storage space
- Mobile support system in "V"
- Non-skid rubbers on rule and feet
- Foldable

[STANLEY] Item dimensions in cm		Description				
1-92-980	68,5 x 10 x 83	Twin pack	-	3	3253561929809	



#### **STANLEY® FOLD-UP SAW HORSE**

#### **STANLEY**



- Light and comfortable for transportation
- Compact size -Easily clicks together with latches to form twin pack
- · Handle and optional shoulder strap allow carrying it wherever needed
- Side Latches- to secure 2 sawhorses together
- Aluminum Legs
- Durability
- Portability
- Compact
- · Time saving
- Combines the benefits of plastic with the sturdiness of metal

(STANLEY)	STANLEY Item dimensions in cm			
1-97-475	101,7 x 75,8 x 12,5	-	2	3253561974755

# 2 WAYS ADJUSTABLE SAWHORSE WITH 2 V - GROOVES



- · Sawhorse can adjust for different sawing heights
- Additional V groove clips for holding timber or pipework
- Adjustable height from 76 to 94cm
- Adjustable width from 74 to 120cm
- Foldable sawhorse
- High weight capacity, up to 450kg of static weight on a pair of sawhorses
- Lower platform

(STANLEY) Item dimensions in cm		Description				
<b>1-92-858</b> 74,6 x 12 x 81,5		Twin pack	-	4	3253561928581	

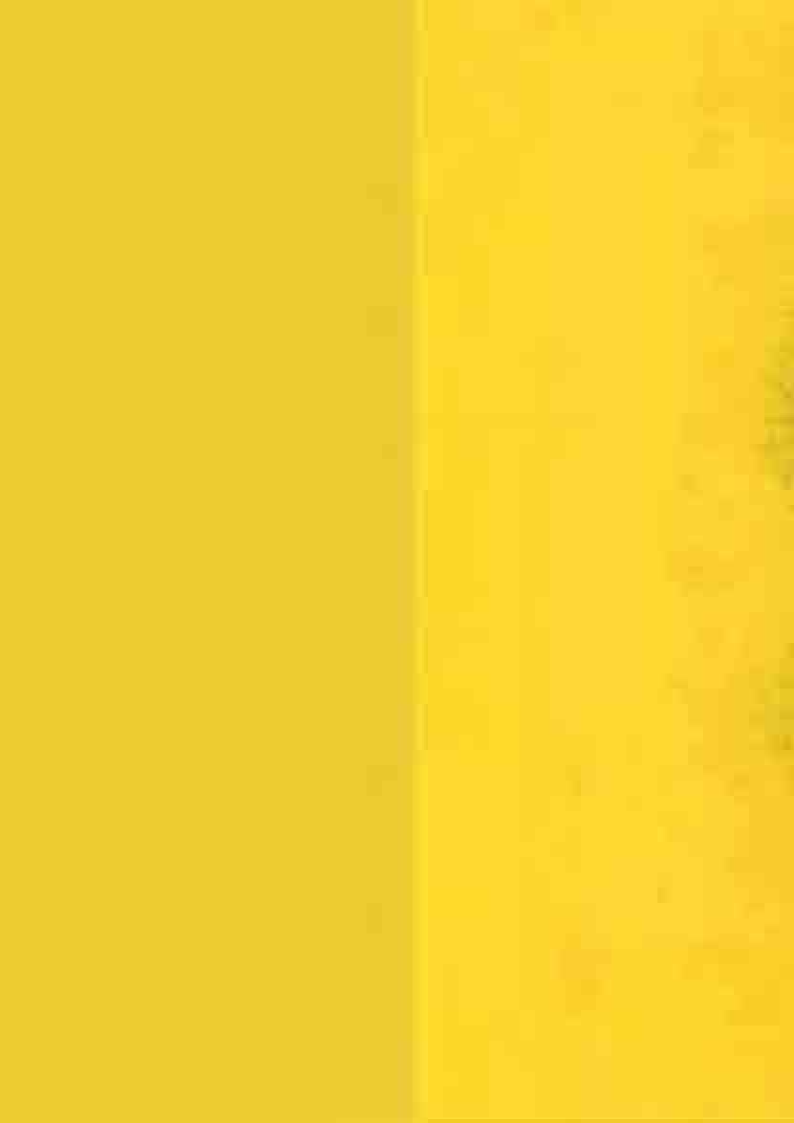
# **FOLDING SAWHORSE JUNIOR**





- Comes as a single and a twin pack
- Non-skid rubbers on the ruler and the feet
- Folds flat and is easy to carry and store
- Each support holds a maximum load of 170 kg
- Butted at the ends of the rule for a better work support

(STANLEY)	Item dimensions in cm	Description	ð		
1-92-038	57,5 x 8,9 x 81,9	one sawhorse	-	4	3253561920387





# STANLEY BY ITEM NUMBER

STANLEY	Page	STANLEY	Page	STANLEY	Page	STANLEY	Page	STANLEY	Page
0-10-018	61	0-16-262	111	0-42-430	26	0-65-335	76	0-84-010	157
0-10-028	59	0-16-263	111	0-43-510	26	0-65-337	76	0-84-053	160
0-10-074	62	0-16-264	111	0-43-511	26	0-65-338	76	0-84-054	160
0-10-095	61	0-16-266	111	0-43-512	26	0-65-340	76	0-84-055	161
0-10-150	61	0-16-267	111	0-43-527	23	0-65-395	76	0-84-071	161
0-10-151	62	0-16-870	112	0-43-603	26	0-65-396	76	0-84-075	161
0-10-189	58	0-16-871	112	0-43-609	25	0-65-397	76	0-84-114	161
0-10-231	54	0-16-872	112	0-43-624	22	0-65-398	76	0-84-519	63
0-10-232	54	0-16-873	112	0-43-625	22	0-65-399	76	0-84-648	158
0-10-233	54	0-16-876	112	0-43-648	22	0-65-410	77	0-89-858	158
0-10-234	55	0-16-877	112	0-43-649	22	0-65-411	77	0-89-861	158
0-10-299	56	0-16-878	112	0-43-672	22	0-65-412	77	0-89-867	159
0-10-401	64	0-16-879	112	0-46-825	29	0-65-413	77	0-89-869	159
0-10-409	61	0-16-880	112	0-47-100	32	0-65-415	77	0-89-871	159
0-10-418	61	0-16-881	112	0-47-101	33	0-65-416	77	0-89-873	159
0-10-475	59	0-16-882	112	0-47-440	32	0-65-417	78	0-90-947	175
0-10-481	60	0-20-220	96	0-47-443	32	0-65-418	78	0-90-948	175
0-10-486	60	0-20-331	97	0-47-460	31	0-65-419	78	0-90-949	175
0-10-499	58	0-20-501	97	0-47-465	31	0-65-425	81	0-93-931	29
0-10-598	64	0-20-516	97	0-47-480	30	0-65-426	81	0-94-606	171
0-10-780	55	0-20-807	102	0-47-488	30	0-65-428	80	0-94-607	171
0-10-788	57	0-22-451	122	0-47-681	31	0-65-437	81	0-95-112	48
0-10-789	57	0-22-464	122	0-55-114	133	0-65-440	80	0-95-113	48
0-10-810	63	0-22-471	123	0-55-115	133	0-65-441	79	0-96-222	178
0-10-813	63	0-22-476	122	0-55-116	133	0-65-443	79	0-97-552	179
0-10-820	59	0-22-477	122	0-55-117	133	0-65-479	75	0-97-553	179
0-10-825	62	0-22-481	122	0-58-111	136	0-65-482	75	1-10-099	58
0-10-855	62	0-22-491	122	0-58-112	136	0-65-490	78	1-10-150	61
0-11-219	<b>70</b>	0-22-492	122	0-58-113	136	0-66-052	87	1-10-151	62
0-11-221	64	0-28-290	65	0-58-911	136	0-66-358	86	1-10-601	64
0-11-300	70	0-28-500	65	0-58-912	136	0-68-010	86	1-11-221	64
0-11-301	70	0-28-510	65	0-58-913	136	0-69-014	87	1-11-300	70
0-11-325	70	0-28-590	65	0-58-930	136	0-69-214	86	1-11-301	<b>70</b>
0-11-411	64	0-28-617	65	0-60-001	84	0-69-251	180	1-11-325	70
0-11-800	66	0-30-657	11	0-60-002	84	0-69-252	180	1-11-515	65
0-11-911	67	0-30-687	11	0-60-003	85	0-69-253	179	1-11-700	67
0-11-921	67	0-30-697	11	0-60-004	85	0-69-256	180	1-11-802	68
0-11-952	69	0-33-194	10	0-60-005	85	0-70-445	202	1-11-911	67
0-11-980	68	0-33-198	10	0-60-006	85	0-70-446	202	1-11-916	67
0-11-983	68	0-33-218	11	0-60-007	85	0-70-447	202	1-11-921	67
0-12-105	118	0-33-299	10	0-60-008	85	0-70-448	202	1-11-952	69
0-14-206	163	0-33-301	10	0-62-571	76	0-70-449	202	1-11-967	68
0-14-207	163	0-33-442	10	0-63-038	87	0-70-450	202	1-11-983	68
0-14-208	163	0-33-720	9	0-64-919	82	0-70-451	203	1-12-003	116
0-15-061	97	0-33-728	9	0-64-921	82	0-70-452	203	1-12-004	116
0-15-106	97	0-33-811	9	0-64-932	82	0-70-453	203	1-12-005	116
0-15-218	103	0-33-887	9	0-64-974	82	0-70-454	203	1-12-020	119
0-15-252	96	0-33-892	9	0-64-979	75	0-77-030	43	1-12-033	117
0-15-842	103	0-33-897	9	0-65-006	<b></b> 75	0-77-110	43	1-12-034	117
0-15-906	103	0-33-958	10	5 55 555	83	0 77 110	43	1-12-060	119
0-16-050	113	0-33-959	10	0-65-012	83	0-77-152	42	1-12-078	117
0-16-251	111	0-34-108	15	0-65-013	83	0-77-218	42	1-12-100	117
0-16-252	111	0-34-134	14	0-65-016	75	0-77-255	42	1-12-102	118
0-16-253	111	0-34-203	14	0-65-017	75	0-79-153	178	1-12-116	118
0-16-254	111	0-34-297	15	0-65-094	75	0-83-002	152	1-12-151	120
0-16-255	111	0-35-229	12	0-65-099	80	0-83-003	152	1-12-152	120
0-16-256	111	0-35-455	12	0-65-137	75	0-83-007	152	1-12-203	116
0-16-257	111	0-42-065	21	0-65-141	75	0-83-008	152	1-12-204	116
0-16-258	111	0-42-086	21	0-65-206	76	0-84-003	156	1-12-205	116
0-16-259	111	0-42-087	21	0-65-207	76	0-84-007	156	1-12-220	119
0-16-260	111	0-42-130	26	0-65-209	76	0-84-008	156	1-13-902	88
0-16-261	111	0-42-323	25	0-65-319	<del> 76</del>	0-84-009	157	1-13-903	88

STANLEY	Page	STANLEY	Page	STANLEY	Page	STANLEY	Page	STANLEY	Page
1-13-905	87	1-51-175	144	1-83-069	153	1-95-622	207	1-TRA709-5T	190
1-13-906	88	1-51-177	140	1-90-596	181	1-95-629	221	1-TRA709T	190
1-13-907	88	1-51-210	141	1-90-597	181	1-95-829	208	1-TRR134T	190
1-15-120	101	1-51-212	141	1-90-598	181	1-95-830	208	1-TRR135T	190
1-15-317	102	1-51-488	142	1-92-038	228	1-95-831	208	15-273	201
1-15-388	98	1-51-505	142	1-92-064	215	1-95-832	208	2-10-099	58
1-15-403	97	1-51-507	142	1-92-065	215	1-95-833	207	2-10-122	57
1-17-757	162	1-51-532	141	1-92-086	225	1-95-891	46	2-10-199	56 
1-17-758	162	1-51-538	141	1-92-116	216	1-96-178	222	2-10-550	55 67
1-17-759 —— 1-19-212 ——	162 99	1-51-621 —— 1-51-937 ——	142 143	1-92-120 — 1-92-713 —	216 226	1-96-179 —— 1-96-181 ——	222 222	2-11-700 —— 2-11-718 ——	67 69
1-19-800	98	1-54-023	143	1-92-714	226	1-96-182	222	2-11-716	69
1-20-001	102	1-54-051	145	1-92-715	226	1-96-183	220	2-11-800	66
1-20-088	94	1-54-053	145	1-92-716	226	1-96-193	220	2-11-911	67
1-20-089	94	1-54-910	144	1-92-748	224	1-97-475	227	2-11-921	67
1-20-091	94	1-54-911	144	1-92-761	224	1-97-483	224	2-11-983	68
1-20-094	94	1-54-912	144	1-92-762	224	1-97-488	211	2-11-987	68
1-20-095	94	1-54-922	144	1-92-858	227	1-97-503	212	2-14-562	164
1-20-110	101	1-54-924	144	1-92-905	216	1-97-506	214	2-14-563	164
1-20-531	101	1-55-045	132	1-92-906	216	1-97-510	215	2-14-564	164
1-20-600	98	1-55-155	133	1-92-908	216	1-97-514	213	2-15-244	93
1-20-800	99	1-55-157	133	1-92-911	215	1-97-515	220	2-15-289	93
1-30-657	11	1-55-503	131	1-92-978	212	1-97-517	223	2-15-594	93
1-33-194	10	1-55-504	131	1-92-980	227	1-97-518	223	2-15-599	93
1-33-198	10	1-55-510	132	1-93-278 —	212	1-97-519	223	2-15-892	102
1-33-218	11	1-55-511	133	1-93-293	224	1-97-521	223	2-16-270	112
1-33-442	10	1-55-512	133	1-93-301	201	1-99-056	170	2-16-271	112
1-34-477	14	1-55-513	131	1-93-935	213	1-CT106T	189	2-16-883	113
1-34-478	14	1-55-515	132	1-93-950	219	1-CT107T —	189	2-16-885	113
1-34-734	14	1-55-516	131	1-93-951	219	1-CT108T	189	2-17-202	95
1-34-737	14	1-55-521	131	1-93-952	219	1-CT109T	189	2-17-204	95
1-42-218	24	1-55-525	131	1-93-955	217	1-CT305T	189	2-17-205	95
1-42-257	24	1-55-526	132	1-93-957	217	1-CT306T	189	2-17-206	96
1-42-259	24	1-55-527	131	1-93-968	211	1-CT308T	189	2-20-530	93
1-42-261	24	1-56-811	145	1-93-978	225	1-GS10DT	195	2-20-556	96
1-42-389 —— 1-42-399 ——	24 24	1-57-530 1-57-531	146 146	1-93-980 — 1-94-210 —	225 210	1-GS15DT	195 195	2-34-772 2-34-775	16 16
1-42-476	25	1-57-532	146	1-94-231	210	1-GS25DT	195	2-34-779	16
1-42-920	24	1-57-533	146	1-94-468	226	1-PAA42T	192	2-34-795	16
1-42-923	24	1-57-534	146	1-94-469	226	1-PAA44T	192	2-34-824	15
1-43-524	23	1-57-550	146	1-94-668	170	1-PAA48T	192	2-46-017	28
1-43-548	23	1-57-552	146	1-94-669	170	1-PAA52T	192	2-47-064	29
1-43-553	23	1-57-554	146	1-94-670	170	1-PAA54T	192	2-65-005	84
1-43-555	23	1-58-501	135	1-94-671	169	1-PAA58T	192	2-65-014	84
1-43-572	23	1-58-502	135	1-94-672	169	1-PAA62T	192	2-69-264	179
1-45-013	29	1-59-068	147	1-94-673	169	1-PAA64T	192	2-69-266	179
1-45-530	28	1-59-070	147	1-94-746	226	1-PAA66T	192	2-93-200	221
1-45-685	28	1-70-316	214	1-94-747	225	1-SWK-	190	2-93-203	221
1-45-686	28	1-70-326	210	1-94-749	213	BN050T		2-93-204	222
1-47-329	30	1-70-327	210	1-94-850	211	1-SWK-	190	2-93-234	221
1-47-403	33	1-77-116	19	1-95-148 —	48	1-SWK-	190	2-99-055	181
	33	. ,,	<b>41</b>	1-95-151 —	46	BN075T	130	3-11-301	70
1 17 100	33	1 77 010	40	1-95-152	46	1-SWK-	190	0 11 7.0	69
	33		40	1-95-153	47	BN100T		0 11 120	69
	33		40		47	1-TRA202T	189		68
	33		41		47		189		67
	33	177 022	41		162	1-TRA204T	189	- 11 - 11	67
1-51-031	142	1-77-910	18	1-95-565	162	1-TRA205T	189	3-15-905	103
1-51-033	142	1-77-911	18	1-95-566	162	1-TRA206-5T	189	4-11-700	67
	143 145	. ,,,	18 214		218 209	1-TRA206T	189	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135 134
	145	1 70 100	214			1-TRA208T	189	4-18-290	134
1 01 107	143 140	70 200	210	1 00 010	209 209	1-TRA209T	189	1 10 200	135
	140		217		209	1-TRA704-5T	190		134
	140		217	1-95-616	209	1-TRA704T	190 190		160
1-51-165	140	1-79-216	215	1-95-617	209		190 190	4-84-489	157
1-51-167	140	1-79-217	215	1-95-618	209	1-TRA705T	190	4-87-053	174
	141	1-79-218	215		209	1-TRA706-51	190	4-87-054	174
	144	1-83-065	153	1-95-620	209	1-TRA7081	190	4-87-057	175
1-51-172						1 111/1/00-31	130		

STANLEY	Page	[STANLEY]	Page	[STANLEY]	Page	[STANLEY]	Page	STANLEY 1	Page
4-87-066	175	5-21-103	124	6-GR25	193	FMHT6-70411	187	STHT1-70428	194
4-87-069	175	5-21-104	125	6-MR100	191	FMHT6-70418	193	STHT1-70429	194
4-87-070	175	5-21-115	125	6-MR55	191	STHT0-10186	60	STHT1-70430	194
4-87-071	175	5-21-122	123	6-MR77	191	STHT0-10187	60	STHT1-70431	194
4-87-072	175	5-21-291	126	6-PHT150	188	STHT0-10188	60	STHT1-70432	194
4-87-073	175	5-21-293	125	6-TR110	186	STHT0-10191	61	STHT1-70433	194
4-87-074	175	5-21-295	124	6-TR150HL	186	STHT0-10192	56	STHT1-70434	194
4-87-075	175	5-21-296	123	6-TR150L	188	STHT0-10193	58	STHT1-70435	194
4-87-076	175	5-21-297	124	6-TR250	186	STHT0-10194	66	STHT1-70436	195
4-87-077	175	5-21-299	126	6-TR350	187	STHT0-11941	69	STHT1-70437	195
4-87-078	175	5-21-393	126	6-TR45	187	STHT0-11942	66	STHT1-70438	195
4-87-079	175	5-21-398	126	6-TRE550	185	STHT0-16139	123	STHT6-70409	187
4-87-080	175	5-21-399	124	6-TRE650	185	STHT0-16144	113	STHT6-70410	188
4-87-081	175	5-21-508	126	8-11-800	66	STHT1-05868	201	STHT6-70414	185
4-87-082	175	5-21-515	126	9-10-810	63	STHT1-05878	201	STHT6-70416	192
4-87-083	175	6-11-916	67	9-10-813	63	STHT1-05894	200	STHT6-70417	192
4-87-084	175	6-97-055	94	9-83-123	152	STHT1-05932	201	XTHT1-51123	139
4-89-907	174	6-CT-10X	188	9-83-124	152	STHT1-16069	200	XTHT1-51124	139
4-94-647	174	6-GR100	193	9-95-097	162	STHT1-16132	200	XTHT1-51148	139
5-21-102	125	6-GR15	193	FMHT0-16067	111	STHT1-57100	200	211111	100