

CUITING TOOLS

STANLEY

HOW TO CHOOSE KNIFE AND BLADES



The originators of the famous 'Stanley knife' now offer the most comprehensive range with fixed, retractable and snap-off blades; knives that provide innovative features to meet the demands of the professional builder and craftsman.

FIXED BLADE KNIVES

Suitable for all Stanley replaceable blades.
These are designed for the heaviest of applications. Although the blade is fixed, the majority of Stanley knives incorporate a rapid blade changing mechanism.

RETRACTABLE BLADE KNIVES

Suitable for the majority of the replaceable blades.
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

Ideal in situations where residue sticks to the blade.

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

Arange ofapplication specific blades is also available.

9 mm SNAP-OFF BLADE KNIVES

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

CRAFT, SPORTS AND POCKET KNIVES

A great new extended range. Handy pocket, craft and sports knives ideal for a wide variety of tasks.

THE BEST BLADE TO SUIT YOUR NEEDS

In addition to the general purpose blades supplied with each Stanley knife, a new range of application specific blades is also available. These new blades are engineered to achieve even better and longer lasting cutting performance for their specific application.









- Die cast metal body for strength and durabaility
- 'Anti-slip' ergonomic shape
- Interlock patented blade locking system for greater safety during cutting
- Blade storage inside the handle no tools required to access
- Supplied with 5 trapezoid 1991 blades

STANLEY]	i	ව		
0-10-010	140 mm	Х	12	3253560100100

199E KNIFE



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

(STANLEY)	i			
1-10-199	140 mm	-	12	3253561101991
2-10-199	140 mm	Χ	12	5000366101996

STANLEY

199E SAW KNIFE SET



- Zinc alloy body with a grooved surface for comfortable, assured holding
- Over lapping nose blade locking system to block the blade laterally even during difficult cuts
- Knife supplied with 3 blades, hacksaw blade and saw blade

[STANLEY]	i	€		
0-10-129	140 mm	Χ	6	3253560101299

STANLEY

UTILITY KNIFE



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

[STANLEY]	i	<u></u>	\boxtimes	
0-10-299	136 mm	Х	12	3253560102999

STANLEY

STANLEY MPP FIXED BLADE KNIFE



- Narrow nose ideal for accurate cutting applications
- Fixed blade for safety and convenience
- Blade storage for quick blade changes
- No tools required for blade changes for speed of use
- Ergonomic design ideal for cutting material such as carpet without scrapping knuckles
- Wide range of use

[STANLEY]	i	<u></u>		
0-10-705	125 mm	X	6	3253560107055

68 CUTTING TOOLS

FatMax® XL™ 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
- Corrosion Resistance: Knife stays operational even in excessive humidity
- For use with 11-921, 11-937, 11-700, 11-987, 11-983 and 11-961 blades
- Comes with 2x 11-700 and 2x 11-983 blades



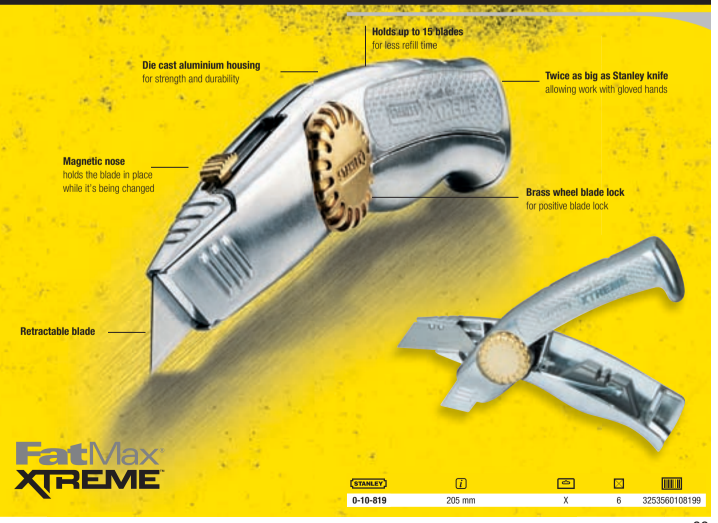








FatMax® XL™ RETRACTABLE BLADE KNIFE



CUTTING TOOLS 69 www.stanleyworks.com

STANLEY FatMax® RETRACTABLE UTILITY KNIFE



- Blade wiper
- Pop-up blade dispenser
- Blade clamp increases push back force
- Push button blade change
- · Soft touch panels/grips
- Blade storage lock

- Cartridge holds up to 5 blades
- Torsional resistance prevents knife from separating when twisted
- Solvent resistance ensures resistance to: Gasoline, Turpentine, Lacquer, Alcohol, Thinners, Mineral Spirits

[STANLEY]	i			
0-10-778	180 mm	Χ	6	3253560107789

STANLEY

DynaGrip 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	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]	i	<u></u>		
0-10-788	180 mm	Χ	6	3253560107888

STANLEY

Interlock KINFE



- Die cast metal body for strength and durabaility
- Locking wheel clamps blade and slider
- 6 cutting positions
- Supplied with 5 trapezoid 1991 blades

[STANLEY]	i			
0-10-020	155 mm	Χ	12	3253560100209

STANLEY

QuickSlide POCKET KNIFE



- All metal construction solid, reliable and long lasting
- No tools required to change blade easier and faster than a standard utility knife
- One handed operation blade slider
 extends the blade easily and quickly
- Push down and slide safety feature

 ensures the blade is not accidentally extended
- Accepts all standard Stanley blades (11-911, 11-921, 11-983)
- Metal belt clip
- Pocket size for convenience

(STANLEY)	i	٥		
0-10-810	140 mm	Χ	6	3253560108106

STANLEY

QuickSlide 2 POCKET UTILITY KNIFE



- Lanyard hole can be attached to lanyard
- Pocket clip easy to store, less likely to lose
- Accepts standard utility blades no issue in finding replacement blades
- Compact design fits easily into pockets
- InterLocktm Nose prevents 'spreading' of the knife under heavy load/heavy duty cutting
- Diamond pattern grip slip reducing
- Fast, no tools blade change easy to replace worn blades
- Top mounted blade slider easy to operate for left or right handers
- Cast zinc body for durability and strength

(STANLEY)	i			
0-10-812	140 mm	Х	1	3253560108120

ORIGINAL STANLEY 99E RETRACTABLE BLADE KNIFE



- The one and only original Stanley retractable knife
- Interlock nose firmly secures blade into knife
- Precision die cast zinc body both strong and lightweights
- 5 blade positions allows wider usage for variety of cutting applications
- . Blades stored inside the handle

[STANLEY]	i			
1-10-099	155 mm	-	12	3253561100994
2-10-099	155 mm	Х	12	3253562100993

STANLEY

DynaGrip RETRACTABLE BLADE KNIFE



- Interlock nose firmly secures blade into knife
- Blade dial locking wheel for optimum security
- 5 blade positions allows wider usage for variety of cutting applications
- Blades stored inside the handle
- Rubber panels for optimum grip
- Precision die cast zinc body both strong and lightweight
- Articulated body that allows rapid blade changing without tools

[STANLEY]	i	4		
0-10-779	150 mm	Х	36	3253560107796

STANLEY

499 RETRACTABLE BLADE KNIFE



- 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)	i			
0-10-499	160 mm	X	6	3253560104993

STANLEY

HANDY UTILITY KNIFE



- Interlock nose helps to prevents the knife from spreading under a heavy load
- Blade storage in handle for convenience and safety
- Compact size fits comfortably in the hand
- All metal construction for improve durability and

(STANLEY)	i			
0-10-016	125 mm	Χ	8	

STANLEY

STANLEY MPP RETRACTABLE BLADE KNIFE



- Narrow nose ideal for accurate cutting applications
- Retractable blade for safety and convenience
- Blade storage for quick blade changes
- No tools required for blade changes for speed of use
- Ergonomic design ideal for cutting material such as carpet without scrapping knuckles
- Wide range of use

[STANLEY]	i			
0-10-707	140 mm	Χ	6	3253560107079



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

[STANLEY]	i	<u></u>		
0-10-088	150 mm	Х	12	3253560100889

SPRINGBACK SAFETY KNIFE



- Safety knife with self retracting blade
- The blade remains outside as long as a thumb is kept on the push button and retracts automatically when the button is released
- Supplied with special round nose heavy duty blade for ultimate safety (1992 trapezoid blade)

(STANLEY)	i	O		
0-10-189	155 mm	Х	6	3253560101893
1-10-189	155 mm	-	12	3253561101892

STANLEY

QUICK CHANGE METAL SAFETY KNIFE



- 3 sided slider button
- No tools blade change Easier and faster to change blades
- Blade auto-retracts after use Safer less chance of puncture wounds
- Supplied with 3 safety blades Still sharp
 but safer
- Easy to use from top, left and right side
- Blades stored inside the handle
- Epoxy Paint

[STANLEY]	i			
0-10-781	150 mm	Χ	6	3253560107819

STANLEY

QUICK CHANGE PLASTIC SAFETY KNIFE



- 3 sided slider button Easy to use from top, left and right side
- No tools blade change Easier and faster to change blades
- Blade auto-retracts after use Safer less chance of puncture wounds
- Supplied with safety blade
- Safe, Inter-locking nose
- Blades stored inside the handle
- Possibility to attach to the wrist with a strap
- Plastic case: less weight

[STANLEY]	i	ව		
0-10-782	150 mm	Χ	6	3253560107826



- A light duty knife, designed to be compact, portable and convenient, with the spring back safety feature
- 2 Sided Slider Button Easy to use from left and right side
- Un-folds fast Quick and easy access/use
- Supplied with safety blade
- Possibility to attach to the wrist with a strap
- · Portable and easy to carry

(STANLEY)	\overline{i}	<u></u>		
0-10-784	100 mm	Х	6	3253560107840

STANLEY 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

Fat Max

 (STANLEY)
 i
 △
 ✓
 ✓

 0-10-825
 85 mm
 X
 6
 3253560108250

STANLEY

Stanley FOLDING UTILITY KNIFE



- Thumb stud for easy opening- Quick change blade
- Aluminum handle for durability
- Stainless steel belt clip
- Quick change fixed blade
- One hand open/close
- For use with 11-932, 11-700, 11-987, 11-983 and 11-961 blades





[STANLEY]	i	8		
0-10-855	140 mm	Х	4	3253560108557

STANLEY

Stanley RETRACTABLE FOLDING KNIFE



- Retractable blade for added safety
- Quick blade change
- High-visibility colour
- For use with 11-921, 11-700, 11-987, 11-983 and 11-961 blades
- Set: knife + 1x blade

(STANLEY)	i	<u></u>		
0-10-823	150 mm	Х	6	3253560108236

FatMax® XTREME™ SNAP OFF BLADE KNIFE STANLEY Wide 25mm blade for heavy duty, intensive applications Locking knob Die cast aluminium housing ideal for heavy duty applications for strength and durability Stainless steel cartridge holds 4 blades No tools required for blade changing for speed and ease Steel rails iSTANLEY 0-10-820 210 x 25 mm 3253560108205 6

STANLEY

FatMax® Snap Off Knife



- Textured die cast metal construction for positive slip-resistant grip in rough environments
- Slim design for ease and control
 Convenient built in blade anappa
- Convenient built in blade snapper and pocket clip for quick blade change

(STANLEY)	i			
0-10-411	135 x 9 mm	Χ	4	3253560104115
0-10-421	155 x 18 mm	X	4	3253560104214
0-10-431	195 x 25 mm	Χ	4	3253560104313

STANLEY

FatMax® SNAP OFF KNIFE



- 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 to blades
- Instant blade replacement

[STANLEY]	i	<u></u>		
0-10-486	25 mm x 4 blades	Χ	6	3253560104863
0-10-481	18 mm x 6 blades		6	32535691048186
0-10-475	9 mm x 6 blades	Χ	6	3253569104757

STANLEY

TITAN INSULATION KNIFE 18 mm



- Rear hinge and tightening wheel system for rapid loading of the blade without tools
- · Notched brass tightening wheel
- High resistance light aluminium body

(STANLEY)	i	<u></u>		
0-10-218	180 x 18 mm	Х	6	3253560102180

74 CUTTING TOOLS www.stanleyworks.com

INTERLOCK SNAP OFF BLADE KNIFE



- Solvent resistant, metal body for strength
- Quick and easy blade change through notched wheel no tools required

(STANLEY)	i	⊘		
0-10-018	165 x 18 mm	X	12	3253560100186
1-10-018	165 x 18 mm	-	12	3253561100185
4-10-018	165 x 18 mm	-	60	3253564100182
0-10-095	135 x 9 mm	Χ	12	3253560100957

STANLEY

SNAP OFF BLADE KNIVES



- Supplied with 1 blade
- Blade divisible into 7 segments for less frequent blade changes
- 25 mm blade and 0.7 mm thickness improving performance during intensive work
- Dynagrip bimaterial handle
- The blade is blocked by a notched wheel for improved security and cutting precision
- Blade holder support and blade guide in stainless steel to reinforce the longevity and solidity of the snap off blade knife

(STANLEY)	i	<u></u>	\boxtimes	
0-10-425	180 x 25 mm	Х	6	3253560104252
1-10-425	180 x 25 mm	-	6	3253561104251

STANLEY

DynaGrip SNAP OFF BLADE KNIFE



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

(STANLEY)	i	ð		
0-10-418	165 x 18 mm	Χ	6	3253560104184
1-10-418	165 x 18 mm	-	6	3253561104183
1-10-409	135 x 9 mm	-	12	3253561104091
0-10-409	135 x 9 mm	Χ	12	3253560104092

STANLEY

SNAP OFF BLADE KNIFE - SELF LOCKING



Moulded body for strength and durability

[STANLEY]	i			
0-10-280	180 x 18 mm	Χ	6	3253560102807
1-10-280	180 x 18 mm	-	6	3253561102806

STANLEY

SM SNAP OFF BLADE KNIFE



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

STANLEY]	i	۵	\boxtimes	
0-10-150	130 x 9 mm	Χ	12	3253560101503
1-10-150	130 x 9 mm	-	24	3253561101502
0-10-151	160 x 18 mm	Χ	12	3253560101510
1-10-151	160 x 18 mm	-	24	3253561101519

- - Supplied with 5 blades in the integrated blade holder
 - Quick and easy blade change through notched wheel no tools required
- Exclusive INTERLOCK system that allows efficient lateral blade locking
- Tapered metal body for long life

(STANLEY)	i		\boxtimes	
0-10-590	122 mm	Χ	12	5000366105901

Hobby KNIFE 120 mm



- 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]	\overline{i}	6		
0-10-401	120 mm	Х	6	3253560104016

STANLEY

DISPOSABLE CRAFT KNIFE



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

[STANLEY]	ī	Ô		
0-10-601	140 mm x 3 pcs	Χ	12	3253560106010
1-10-601	140 mm x 50 pcs	_	1	3253561106019

STANLEY

FOLDING POCKET KNIFE



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

[STANLEY]	i	ව	\boxtimes	
0-10-598	110 mm	Χ	12	5000366105987

Sport Utility Quickslide KNIFE



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

(STANLEY)	i			
0-10-813	185 mm	Χ	2	3253560108137
9-10-813	185 mm	ekspozytor	12	3253569108138

STANLEY

SKELETON LINER LOCK KNIFE



- Titanium coated blade edge for long lasting sharpness
- · Stainless steel- rust free and durable
- Thumb knob- for easy opening
- Liner lock- positive locking action
- Lanyard hole- for easy storage

[STANLEY]	i			
0-10-253	175 mm	Χ	6	3253560102531

STANLEY

LOCK BACK-KEY CHAIN KNIFE



- Titanium coated blade edge for long lasting sharpness
- Stainless steel- rust free and durable
- Serrated blade- perfect for cutting rope/ fibrous material
- Thumb knob for easy opening
- Lock back button- positive locking action
- Compact size with key chain- for easy and convenient storage

(STANLEY)	i	O		
0-10-251	115 mm	Х	6	3253560102517

STANLEY

LINER LOCK KNIFE WITH KARABINER



- \bullet 440C stainless steel- rust free and durable
- Titanium coated blade edge for long lasting sharpness
- Thumb knob- for easy opening
- Carabiner clip for easy storage
- Liner lock gives posititve locking action

[STANLEY]	i	6		
0-10-254	175 mm	Χ	6	3253560102548

FatMax® KNIFE BLADES

FatMax blades are the latest generation of snap and replacement blades.

Heat treated back give flexes and springs back.

S3 Cutting Technology give 35% sharper edge.

Induction hardened edge give 75% longer blades life.

The FatMax blades are sharpest, strongest, longest lasting Stanley blade ever!

STANLEY

FatMax® UTILITY BLADES



- Carbon Steel Blade
- Patented Induction Hardened Edge
- 100% Longer Life than Standard Utility Blades Greater Edge Durability
- Specially Heat Treated Body
- · Tempered body will flex under side load,
- but "Spring Back" to straight · Reduced Blade breakage
- Improved Safety





[STANLEY]	i	₹		
1-11-700	100 pcs	Х	6	3253561117008
0-11-700	5 pcs	X	10	3253560117009
2-11-700	10 pcs	X	10	3253562117007
4-11-700	50 pcs	X	6	3253564117005

STANLEY

1991 TRIMMING KNIFE BLADE



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

[STANLEY]	i	<u></u>	\boxtimes	
0-11-911	5 x 1	Χ	10	5000366119113
1-11-911	100 x 1	-	20	3253561119118

STANLEY

1992 TRIMMING KNIFE BLADE



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

[STANLEY]	i			
1-11-916	blade 1992 with hole - 100 pcs	-	20	3253561119163
3-11-916	blade 1992 with hole - 10 pcs	Χ	10	3253563119161
6-11-916	blade 1992 - 10 x 10 pcs	-	1	3253566119168
0-11-921	5 x 1	Χ	10	5000366119212
1-11-921	100 x 1	-	20	3253561119217
2-11-921	10 x 1	Χ	10	3253562119216
3-11-921	10 x 1	-	10	3253563119215
4-11-921	400 x 1	-	1	3253564119214
6-11-921	10 x 10	-	1	3253566119212
8-11-921	100 x 1	Χ	6	3253568119210

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

(STANLEY)	i			
2-11-987	10 x 1	Х	10	3253562119872

STANLEY

1996 TRIMMING KNIFE BLADE



 Sharpened hook blade with point ideal for penetrating cutting sheet material, in particular floor, roof and plastic coverings · Blades fit all Stanley knives

[STANLEY]	i	ð		
0-11-983	5 x 1	Х	10	5000366119618
1-11-983	100 x 1	-	20	3253561119835
6-11-983	10 x 10	-	1	3253566119830

STANLEY

1995H FLOORING KNIFE BLADE



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

(STANLEY)	i	a		
1-11-967	100 x 1	-	20	3253561119675

STANLEY

5192 CONCAVE TRIMMING KNIFE BLADE



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

(STANLEY)	i			
0-11-952	5 x 1	Х	10	3253560119522
1-11-952	100 x 1	-	20	3253561119521

STANLEY

1998 LINOLEUM KNIFE BLADE



- Pruning knife blade in high resistance hardened steel for fixed blade knives
- Ideal for cutting linoleum and leather

[STANLEY]	i	ථ		
0-11-980	1 x 1	Х	6	3253560119805





TIPS AND TECHNIQUES



TIP 1 Choose The blade best suited to your application. Thinner blades cut through sweet material with less effort.

TIP 2 Thicker blades resist breaking and are ideal for cutting material such as carpeting when you may heed to exert some lateral force.

TIP 3 To avoid tearing always use a sharp blade and lower the angle to create a slicing action.

TIP 4 Wet paper and plastic film is best cut with a convex blade or a straight blade held at a low angle.

TIP 5 For cutting fine materials use a cutting mat.

TIP 6 Cut against a steel straightedge preferably with a finger protecting channel.

TIP 7 When cutting several thicknesses of sheet material make several lighter cuts rather than a few heavy cuts.

TOP TIP Replace the blade as soon as it loses it's sharpness to avoid damaging the work and reduce the amount of effort you need to exert.

Safety

- Retract or remove blades when not in use.
- Cut against a steel straightedge and keep the fingers well back from the edge.
- Always store knives out of the reach of children.

FatMax® SNAP-OFF BLADES



- Carbon steel blade
- Patented induction hardened edge
- 100% longer life than standard utility blades greater edge durability
- Speciality head treated body
- Tempered body will flex under side load, but "Spring Back" to straight
- Improved safety

FatMax

(STANLEY)	i	<u></u>		
0-11-718	18 mm x 5 pcs	Χ	5	3253560117184
2-11-718	18 mm x 10 pcs	 X	10	3253562117182
3-11-718	18 mm x 50 pcs	Χ	10	3253563117181
0-11-725	25 mm x 5 pcs	Χ	5	3253560117252
2-11-725	25 mm x 10 pcs	Χ	10	3253562117250
3-11-725	25 mm x 20 pcs	Χ	20	3253563117259

STANLEY

SNAP-OFF KNIFE BLADES - 25 mm



 Spare blade dispenser with blade breaker and storage of used segments

- Reinforced thickness: specially for intensive use (1mm thick)
- 6 breakable blade segments

1		
()		

STANLEY]	i		\boxtimes	
0-11-325	10 x 1	Χ	10	3253560113254
1-11-325	20 x 1	-	10	3253561113253

STANLEY

EXTRA THICK SNAP-OFF BLADES



- Replacement blade dispenser with blade breaker system and storage of used segments
- Reinforced thickness specially for intensive use
- 7 breakable blade segments

(STANLEY)	i	<u></u>		
0-11-219	8 x 1	Х	10	3253560112196

STANLEY

SNAP OFF KNIFE BLADES - 18 mm



- Spare blade dispenser with blade breaker and storage of used segments
- 7 breakable blade segments

[STANLEY]	i	<u></u>		
0-11-301	10 x 1	Х	10	3253560113018
1-11-301	10 x 10	-	1	3253561113017
2-11-301	5 x 1	X	10	3253562113016
3-11-301	50 x 1	-	16	3253563113015

STANLEY

SNAP OFF KNIFE BLADES - 9 mm



- Spare blade dispenser with blade breaker and storage of used segments
- 12 breakable blade segments

(STANLEY)	i	ව		
0-11-300	10 x 1	Х	10	3253560113001
1-11-300	10 x 10	-	1	3253561113000
2-11-300	5 x 1	Χ	10	3253562113009

5901 SLIMKNIFE BLADE



- Straight general purpose light duty blade for modelling and craft work
- For use with 10-590 Craft Knife

(STANLEY)	i	<u></u>	\boxtimes	
0-11-221	3 x 1, Euro standard	Х	10	3253560112219
1-11-221	50 x 1, Euro standard	-	1	3253561112218
1-11-111	50 x 1, USA standard	-	1	3253561111112

STANLEY

SHARP-ANGLED BLADES FOR HOBBY CRAFT KNIFE



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

[STANLEY]	i	<u></u>		
0-11-411	3 x 1	Х	10	3253560114114

STANLEY

5905 SLIMKNIFE BLADE



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

[STANLEY]	i	a		
1-11-115	50 x 1	-	1	3253561111150

STANLEY

SAW BLADES FOR WOOD OR METAL TO FIT FIXED BLADE KNIVES



- Wood and metal cutting blades for use in restricted areas or for curved shapes
- Blades ideal for use with Stanley fixed blade knives
- Thickness of blade 0,9 mm

(STANLEY)	i	<u></u>		
0-15-276	190 mm, for wood	Χ	12	3253560152765
0-15-277	190 mm for metal	χ	12	3253560152772

STANLEY

SAFETY POINT UTILITY BLADES



- Still sharp but safer, less risk of injury
- The new chopped point is safe but sharper yet avoids puncture wounds
- Ideal for use with the Stanley knifes: 0-10-781 et 782
- Delivered in 5-pack

[STANLEY]	(i)	<u></u>		
0-11-914	5 x 1	<u> </u>	20	3253560119140

STANLEY

POCKET SAFETY BLADES



- Still sharp but safer, less risk of injury
- The new CHOPPED point is safe but sharper yet avoids puncture wounds
- Ideal for use with the Stanley autoretracting knife: 0-10-784
- Delivered in 3-pack

[STANLEY]	i	٥		
0-11-917	3 x 1	X	20	3253560119171

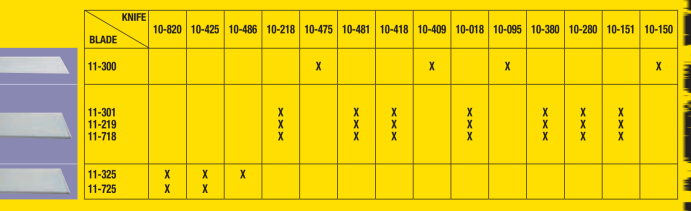
BLADES

KNIVES AND BLADES

BL	KNIFE	10-818	10-819	10-810	10-129	10-020	10-099	10-189	10-499	10-088	10-788	10-189	10-299	10-780	10-778	10-779	10-813	10-010	10-812	10-199	10-016	10-789	10-781	10-782	10-784	10-855	10-823
11-	-911 (1991)	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X					
11-	-916 (1992) -921 (1992) -700 (1992)	X X X				X	X																				
11-	-983 (1996)	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	X		X					
11-	-967 (1995H)	X	X			X			X	X	X	X	X	X	X	X	X	X		X							
11-	-952 (5192)	X	Х		Х	X	Х	Х	Х	Х	X	X	X	X	X	X	X	Х		X							
11-	-276 (1275)											X	X					X		X							
15	-277 (1275)											X	X					X		X							
11-	-980 (1998)												X							X							
11-	-987 (1992Z)						Х	Х											Х	Х						Х	Х
11-	-914																						Х	Х			
11-	-917																								X		j



KNIVES AND SNAP-OFF BLADES



HOW TO CHOOSE THE RIGHT SAW



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.

SAW APPLICATION AND SAW TEETH REQUIRED

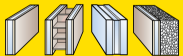
CONSTRUCTION WORK



LARGE TEETH Fewer than 8 TPI (teeth per 25,4 mm)

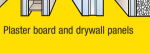


Construction carpentry





Joist, stud framing, flooring sheet material





Cellular concrete

FINISHING WORKS



SMALL TEETH Over 8 TPI (teeth per 25,4 mm)



Profiles and jamb



Panelling, Floring PVC

JETCUT ZX



INNOVATION

New tooth hardening process blade stays sharp twice as long.



PERFORMANCE

Aggressive tooth geometry with tree precision ground beveled cutting edges for fast and accurate sawing both and down and across the grain.



New Tri-Material Handle design combines Aluminum, ABS and TPR or Bi-Material screwed and welded - optimum safety and comfort in use for accurate cutting.



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
- Appliflon blade coating
- Aluminum blade to handle assembly incorporates 45° and 90° Carpenter's **Square Functionality**

APPLIFLON

Extra blade coating reduces binding while in use.



Specially hardened teeth that stay sharp up to twice times longer then traditional saws.

Reduces blade movement and vibrations

Double-Locking Mechanism provides a

 Handle Constructed from DurableA BS, TPE & Aluminum Construction



- Blades, depending on the application Tri-Material Handle constructed from
- Aluminium, ABS for Durability & TPE for Soft Grip user comfort.
- 0-20-104 3253560201043

STANLEY

FatMax® Xtreme HEAVY DUTY JetCut SAW BLADE x2





- Blade to use with handle 20-104
- InstantChange™ Feature allows Easy Blade Changes in a matter of seconds (patent-application)
- Double-Locking Mechanism provides a Secure Blade Before, During & After use

(STANLEY)	i	<u></u>		
0-20-244	7 z/cal x 500 mm (0,86 mm)	Х	4	3253560202446
0-20-246	11 z/cal x 450 mm (0,86 mm)	X	4	3253560202460
0-20-247	11 z/cal x 500 mm (0,86 mm)	Х	4	3253560202477
0-20-247	11 z/cal x 500 mm (0,86 mm)	Х	4	325356020247

STANLEY

FatMax® Xtreme JetCut Blade Armor x2



- Blade to use with handle 20-104
- Blade Armor Coating for low friction and corrosion resistance InstantChange™
- Steel blade 1 mm wide blade
- Feature allows Easy Blade Changes in a matter of seconds (patent-application)
- Thick blade (thicker than Jet cut). Increases accuracy of cut
- Saw for carpenters

STANLEY	i (i	4		
0-20-245	7 z/cal x 500 mm (1 mm)	Χ	4	3253560202453
0-20-248	11 z/czl x 450 mm (1 mm)	X	4	3253560202484
0-20-249	7 z/cal x 550 mm do G/K (1 mm)	Х	4	3253560202491

STANLEY

FatMax® Xtreme TENON/BACK AND PLASTIC SAW BLADE



- Blade to use with handle 20-104
- InstantChange™ Feature allows Easy Blade Changes in a matter of seconds (patent-application)
- Interchangeable Saw / Blade System allow the user to alternate use between 8 diff Blades, depending on the application
- 20-250 Tenon/Back sawa blade
- 20-251 PCV/Plastic saw blade

STANLEY]	i	<u></u>		
0-20-250	13 z/cal x 350 mm	Х	4	3253560202507
0-20-251	9 z/cal x 350 mm	X	4	3253560202514

CUTTING TOOLS 85 www.stanleyworks.com

- Blade Armor Coating for low friction and corrosion resistance InstantChange™
- Feature allows Easy Blade Changes in a matter of seconds (patent-application) Interchangeable Saw / Blade System allow the user to alternate use between 8 diff Blades, depending on the application
- Tri-Material Handle constructed from Aluminium, ABS for Durability & TPE for Soft Grip user comfort
- Double-Locking Mechanism provides a Secure Blade Before, During & After use
- Increases accuracy of cut
- Less risk of a wobbling blade
- Kit contains: handle + x 1 1mm blade armor blade (0-20-245) + holster

(i)0-20-255 3253560202552

STANLEY

FatMax® Xtreme™ InstantChange™ Blade Armor STARTER KIT





- InstantChange™ Feature allows Easy Blade Changes in a matter of seconds (patent-application)
- Interchangeable Saw / Blade System allow the user to alternate use between 8 diff Blades, depending on the application
- Tri-Material Handle constructed from Aluminum, ABS for Durability & TPE for Soft Grip user comfort
- Induction hardened HardPoint treatment
- Double-Locking Mechanism provides a Secure Blade Before, During & After use
- 11 TPI 450mm for fine finish work
- 3 side precision ground teeth
- Steel blade 1mm wide blade
- Replacement Blades in both lacquer and Blade Armor coating
- Kit include: handle + x1 1mm blade armor fine finish 450mm + holster

i0-20-256 11 tpi x 450 mm 3253560202569

STANLEY

at Max

FatMax® Xtreme™ InstantChange™ LACQUER STARTER KIT



- Instant Change Feature allows Intuitive quick and easy blade changes
- Interchangeable Saw / Blade System allow the user to alternate use between 8 diff Blades, depending on the application
- Tri-Material Handle constructed from Aluminium, ABS for Durability & TPE for Soft Grip user comfort
- Double-Locking Mechanism provides a Secure Blade Before, During & After use
- Kit include: handle + 2 lacgoer blades; Fine finish 450mm (0-20-246) + heavy duty 500mm (0-20-244) + holster

STANLEY i \boxtimes 0-20-236 3253560202361

STANLEY

FatMax® Xtreme™ InstantChange™ Blade Armor STARTER KIT



- InstantChange™ Feature allows Easy Blade Changes in a matter of seconds (patent-application)
- Interchangeable Saw / Blade System allow the user to alternate use between 8 diff Blades, depending on the application.
- Tri-Material Handle constructed from Aluminum, ABS for Durability & TPE for Soft Grip user comfort.
- Double-Locking Mechanism provides a Secure Blade Before, During & After use
- For Plaster work
- 7 TPI 550mm long
- Induction hardened HardPoint treatment
- Steel blade 1mm wide blade
- Replacement Blades in both lacquer and Blade Armor coating
- Kit includes: Handle + x 1 1mm blade armor plasterboard 550mm + holster

i \boxtimes 0-20-257 7 tpi x 550 mm

86 CUTTING TOOLS www.stanleyworks.com

FatMax



Hard point JETCUT teeth

- Handle with marked 45° and 90° angles
- Teflon coated blade for low friction and corrosion resistance
- 7 TPI allows cutting down and across grain
 1 mm
- Wide blade for precision
- · Hard point JETCUT 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)	i			
2-20-528	7 tpi x 380 mm	-	4	3253562205285
2-20-529	7 tpi x 500 mm		4	3253562205292
2-20-530	7 tpi x 550 mm	-	4	3253562205308
2-20-533	11 tpi x 450 mm	-	4	

STANLEY

JetCut APPLIFLON HAND SAW



- Bi-material handle screwed and ultrasonically welded for comfort and security
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Handle with marked 45° and 90° angles
- New tooth hardening process The blade stays sharp twice as long
- 7 TPI makes saw suitable for use both across the grain and 'down the grain'
- Low friction Appliflon coating cuts faster and easier

(STANLEY)	i			
2-20-151	7 tpi x 500 mm	-	6	3253562201515

STANLEY

JetCut 2X LAMINATOR SAW



- Bi-material handle screwed and ultrasonically welded for comfort and security
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Handle with marked 45° and 90° angles
- New tooth hardening process The blade stays sharp twice as long

(STANLEY)	i	8		
2-20-180	11 tpi x 450 mm	-	6	3253562201805



- 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

(STANLEY)	i	<u></u>	\boxtimes	
2-15-281	7 tpi x 380 mm	-	6	3253562152817
2-15-283	7 tpi x 450 mm	-	6	3253562152831
2-15-288	7 tpi x 500 mm	-	6	3253562152886
2-15-289	7 tpi x 550 mm	-	6	3253562152893
2-15-241	7 tpi x 600 mm	-	6	3253562152416

(STANLEY)	i	<u></u>	\boxtimes	
2-15-594	11 tpi x 380 mm	-	6	3253562155948
2-15-595	11 tpi x 450 mm	-	6	3253562155955
2-15-599	11 tpi x 500 mm	-	6	3253562155993
2-15-244	11 tpi x 550 mm	-	6	3253562152442

OPP SharpTooth SAW



- Features & benefits in icon with some text
- · Screwed handle for security
- 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]	i	<u>~</u>		
1-20-084	8 tpi x 380 mm	Х	6	3253561200847
1-20-086	8 tpi x 450 mm	Χ	6	3253561200861
1-20-087	8 tpi x 500 mm	Χ	6	3253561200878
1-20-088	8 tpi x 550 mm	Χ	6	3253561200885
1-20-089	11 tpi x 380 mm	Χ	6	3253561200892
1-20-093	11 tpi x 450 mm	Χ	6	3253561200939
1-20-094	11 tpi x 500 mm	Χ	6	3253561200946
1-20-096	11 tpi x 550 mm	Χ	6	3253561200960

STANLEY

UNIVERSAL HP SAW



- Universal toothing with double bevelling by rectification
- · Swedish quality steel blade
- Handle marked with 45° and 90° angles
- Bi-material handle welded to blade for security
- Hard point teeth to increase saw life
- 7 and 11 teeth per inch for heavy duty and fine finish applications

[STANLEY]	i	Č		
1-20-002	12 tpi x 380 mm	-	6	3253561200021
1-20-003	9 tpi x 450 mm	-	6	3253561200038
1-20-008	7 tpi x 500 mm	-	6	3253561200083
1-20-009	7 tpi x 550 mm	-	6	3253561200090

STANLEY

Stanley OPP Heavy Duty Saw



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



STANLEY]	i	\boxtimes	
1-20-090	500 mm x 7 tpi	6	3253561200908
1-20-091	550 mm x 7 tpi	6	3253561200915
1-20-101	500 mm x 11 tpi	6	3253561201011
1-20-095	550 mm x 11 tpi	6	3253561200953



- 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

[STANLEY]	i			
2-17-206	350 mm	Χ	6	3253562172068

FatMax® TENON SAW

FatMax



- 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]	i	O	\boxtimes	
2-17-199	11 tpi x 300 mm	Χ	6	3253562171993
2-17-201	11 tpi x 350 mm	X	6	3253562172013
2-17-202	13 tpi x 350 mm	X	6	3253562172020

STANLEY

FatMax® FLOORBOARD SAW



- ABS Plastic Handle Tough and hardwearing
- 45° and 90° 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]	(i)	ð		
2-17-204	13 tpi x 350 mm	Χ	6	3253562172044

STANLEY

FatMax® COMPASS SAW

FatMax



- 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]	i			
2-17-205	11 tpi x 300 mm	Χ	6	3253562172051

- \bullet Handle with marked 45° and 90° angles
- Hard point treatment increasing the longevity of the teeth
- Universal teeth for general use
- ABS ergonomic handle

[STANLEY]	i	<u>_</u>	\boxtimes	
6-97-055	7 tpi x 550 mm	Χ	50	3253566970554

CARPENTER'S ISOCELES TOOTHING HANDSAWS



- Resharpenable isoceles teeth
- Swedish quality steel blade
- Affixation of the blade on the handle by 3 zamak brassed screws
- An interchangeable moulded handle allowing marking at 45° and 90°
- 3.5 teeth per inch for a large throughput cut

(STANLEY)	i			
1-15-416	3,5 tpi x 500 mm	-	4	3253561154164
1-15-425	3,5 tpi x 600 mm	-	4	3253561154256

STANLEY

PANEL SAW



- 'HARD POINT' permanently sharpened
- Universal toothing
- · Swedish quality steel blade
- Blade attached to handle via brass screws
- Moulded handle
- 13 teeth per inch

[STANLEY]	i	<u></u>		
1-15-215	13 tpi x 320 mm	-	4	3253561152153

STANLEY

JetCut HP BACK SAW



- Extremely fast cut both when pushing and drawing
- Triple bevelled JETCUT toothing blade
- Allows marking at 45° and 90°
- Screwed moulded handle
- 11 teeth per inch for fine exact cutting of wood and derivatives: panelling, plywood, melamines, PVC

(STANLEY)	i			
1-15-219	14 tpi x 300 mm	-	4	3253561152191

STANLEY

UNIVERSAL TOOTHING BACK SAW



- 'HARD POINT' permanently sharpened blade or can be resharpened for the 15-257 model
- Universal toothing

- Swedish quality steel blade
- Blade attached to handle via brass screws
- Moulded handle
- 13 teeth per inch

• Moulded handle

• 9 teeth per inch

(STANLEY)	i	Ò		
1-15-255	14 tpi x 350 mm	-	4	3253561152559

STANLEY

KEY HOLE SAW



• HARD POINT permanently sharpened blade

i

9 tpi x 300 mm

Universal toothing

STANLEY

1-15-511

- Swedish quality steel blade
- C
 ✓

 4

 3253561155116
- 90 CUTTING TOOLS www.stanleyworks.com

STANLEY 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]	[i]	8	\boxtimes	
0-15-252	13 tpi x 250 mm	Χ	6	3253561152526

STANLEY

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	ergonomic	cally	designed	cushion
PP.	grip	handle for	com	fort	

 Durable tension nut quickly and easily allows blade changes

(STANLEY)	i	<u></u>	\boxtimes	
0-20-220	300 mm	Χ		3253560222200
3-20-220	2 pcs.	1 1 1	4	3253563202207

STANLEY

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

(STANLEY)	\overline{i}		<u></u>		
0-20-331	17 and 22 tpi x 120 mm		Χ	6	3253560203313
3-20-331	24 tpi	.2	-	4	3253563203310

STANLEY

JAPANESE SAW AND SPARE BLADE



- Ergonomic bi-material handle
- Instant change blade
- Flexible blade for cutting in out-of-reach places or next to level surfaces, eg floor
- JETCUT teeth for fast cutting while drawing
- One side blade with 17 tpi teeth

[STANLEY]	i	ð	\boxtimes	
0-20-500	17 tpi x 270 mm	Χ	8	3253560205003
0-20-509	blade	Χ	12	3253560205096

STANLEY

JAPANESE TWO SIDE SAW AND SPARE BLADE



- Ergonomic bi-material handle
- Instant change blade
- . JETCUT teeth for fast cutting while drawing
- 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)	i			
0-20-501	8 i 17 tpi x 270 mm	Χ	8	3253560205010
0-20-516	blade to 0-20-501	χ	12	3253560205164



- Blade with high carbon content, universal for cutting while drawing
- To saw wood, plastics, branch stripping by drawing
- Blade changing using a screw
- Deblocking by button
- Automatic blocking of the blade in open position
- · Moulded handle acting as a blade holder

(STANLEY)	i			
0-15-333	150 mm	Χ	6	3253560153335

3-IN-1 SAW



- Multi-Purpose 3-in-1 Saw Set
- Anti-slip ergonomic bi-material handle for optimum user comfort
- 150 mm / 6" metal hacksaw blade 24 teeth per inch for cutting metal pipes and rods
- 200 mm / 8" compass saw blade 9 teeth per inch for more detailed work
- 250 mm / 10" aggressive tooth 11 teeth per inch universal wood saw blade cuts on the "pull" stroke – perfect for general woodwork and pruning
- The main blade utilizes a Pull Saw tooth configuration which is less likely to jam or bend while in use
- The turn knob allows the user to conveniently store all three blades, switch blades, and tilt each blade into 6 different positions
- The diamond pattern and rubber overmolding on the handle allows end users to use the 3 in 1 Saw with reduced grip slip
- Tight corner access

[STANLEY]	i	<u></u>	\boxtimes	
0-20-092	3 w 1 saw	Х	2	3253560200923
9-20-092	display 8 pcs	Χ	8	3253569200924

STANLEY

JetCut HP GARDEN



- Toothing characteristics similar to those of the JETCUT HARD POINT handsaw
- · Riveted wood handle

[STANLEY]	i	2		
1-15-259	7 tpi x 350 mm	-	4	3253561152597

STANLEY

KNIFE SAW RAPID CUTTING



- Rapid cutting
- Universal toothing which can be resharpened for sawing while drawing
- Fixed gun wooden handle

(STANLEY)	i	6	\boxtimes	
1-15-676	4 tpi x 350 mm	-	10	3253561156762



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

(STANLEY)	i		\boxtimes	
1-20-447	300 mm	-	12	3253561204470
1-20-437	blade for wood	-	10	3253561204371

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

STANLEY]	i	٥		
1-15-379	530 mm	-	12	3253561153792
1-15-368	610 mm	-	12	3253561153686
1-15-403	760 mm	-	12	3253561154034

STANLEY

PRO BOW SAW (RAKER TOOTH) WITH HAND GUARD



- Amercian toothing blade for green, resinous and damp woods
- Wide efficient SHOCK moulded hand protector
- Good holding

- Ergonomic blade tension lever
- Holds the blade firmly
- Simple quick system to attach the blade
- Light tubular highly resistant tubular mounting

[STANLEY]	i		\boxtimes	
1-15-449	530 mm	-	5	3253561154492
1-15-451	610 mm	-	5	3253561154515
1-15-453	760 mm	_	5	3253561154530

STANLEY

HP FLEAM TOOTH BOWSAW



- Wide efficient SHOCK moulded hand protector HARD POINT isoceles toothing for bastaing and coffering boards
- Good holding
- Ergonomic blade tension lever
- · Holds the blade firmly
- Simple quick system to attach the blade
- Light tubular highly resistant tubular mounting

[STANLEY]	i			
1-15-529	530 mm	-	5	3253561155291
1-15-533	760 mm	-	5	3253561155338

- 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]	i	<u></u>		
1-15-382	530 mm	-	10	3253561153822
1-15-385	610 mm	-	10	3253561153853
1-15-388	760 mm	-	10	3253561153884

HP RAKER TOOTH BOWSAW BLADE

- Swedish quality steel blade for long life
- Raker teeth clear out the waste ideal for 'green' timber
- Isoceles toothing

- The teeth are arranged to avoid any vibration and a clean cut
- Extra hard hardened toothing to ensure a rapid cut and long lifetime



[STANLEY]	i			
1-15-439	530 mm	-	10	3253561154393
1-15-446	610 mm	-	10	3253561154461
1-15-448	760 mm	-	10	3253561154485

94 CUTTING TOOLS www.stanleyworks.com

FatMax® GEN2 PLASTERBOARD SAW



- New Tri-Material Handle design combines Aluminum, ABS and TPR for maximum comfort and durability
- Teflon® blade coating reduces binding while in use
- Hard point Jet Cut specjal teeth for easy plasterboard cutting
- Aluminum blade to handle assembly incorporates 45° and 90° Carpenter's Square Functionality

(STANLEY)	i	<u></u>		
2-20-534	550 mm x 7 tpi		4	

STANLEY

JetCut PLASTERBOARD SAW



- Induction hardened teeth stay sharper twice as long
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Handle with marked 45° and 90° angles

[STANLEY]	i	⊘		
2-20-037	7 tpi x 550 mm	-	6	3253562200372

STANLEY

JetCut APPLIFLON PLASTERBOARD SAW



- Handle with marked 45° and 90° angles
- Appliflon coated blade for low friction and corrosion resistance
- Hard point Jet Cut specjal teeth for easy plasterboard cutting
- Bi-material handle for comfort





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







Ideal for punching through plasterboard



Triple bevelled toothing for 50% quicker easier cutting

Anti-slip ergonomic bi-material handle for optimum user comfort



STANLEY

RIGHT HANDLE SPECIAL PLASTERBOARD SAW



- Specially for plaster panels
- · Point at end of blade to start cutting
- Iscoceles teeth narrow blade- Rigid and does not whip during cutting
- 6 teeth per inch

[STANLEY]	i			
0-15-206	6 tnj v 152 mm	_	6	3253560152062

STANLEY

KEYHOLE SAW WITH WOODEN HANDLE



- Hard wood handle is practical for drilling and sawing
- Pointed blade for easy insertion in plasterboard
- Hard-tipped teeth for longer lifespan

[STANLEY]	i	<u></u>		
05-143	150 mm	-	12	0843890514307



- High quality tungsten carbide plate toothing
- Unbreakable plywood handle fixed to blade by 3 nickeled screws
- Big teeth 1 tpi ideal for final work with cellular concrete blocks

(STANLEY)	i	<u></u>		
1-15-755	1 tpi x 750 mm	-	1	3253561157554

CELLULAR CONCRETE HP SAW



- Bi-material handle screwed and ultrasonically welded for comfort and security
- HARD POINT specially treated extra hard large toothing
- The blade is attached to the handle by 2 screws
- Handle with marked 45° and 90° angles
- 2 teeth per inch

(STANLEY)	i	<u></u>	\boxtimes	
1-15-441	1,2 tpi x 650 mm	-	4	3253561154416

STANLEY

CERAMIC SAW AND BLADE



- Blade length of 150 mm
- Supplied with a tungsten carbide blade
- Long handle for improved cutting control
- Rigid mounting in chrome plated vanadium steel



STANLEY

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)	i	0		
0-15-106	15 tpi / 160 mm	Χ	6	0076174000061
0-15-061	blade	Χ	4	3253560150617

SAW/BLADE APPLICATION



TEETH

18 TPI - to cut PCV, non-ferrous metal

24 TPI - non-ferrous metal, steel

32 TPI - steel joists, pipes

STANLEY

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
- 150 kg tension
- 90° blade location and 45° flush cut
- 5" cutting capacity
- Bi-material soft grip for comfort
- Spring loaded tension device gives 150 kg blade tension for ease of use

(STANLEY)	<i>i</i>	٥		
1-20-531	300 mm	-	2	3253561205316

STANLEY

FatMax® 5 IN 1 HACKSAW



- Standard position is a 90 degree hacksaw with large throat depth
- Blade can be quickly positioned to a 45° angle for making flush cuts
- When working in tight spaces, the front section of the frame can be removed like a jabsaw
- Blade can be attached to the front of the hacksaw frame for inside cuts
- Blade storage inside frame so metal or wood cutting blades
- Fully adjustable tension holds blade up to 100kg

[STANLEY]		8	\boxtimes	
0-20-108	300 mm	-	3	3253560201081

STANLEY

HEAVY DUTY HACKSAW



- 2 blade positions: 90 and 45°
- 80 kg permanent blade tension faster cutting
- Patented quick blade change and lever to change tension suitable for application
- Bi-material ergonomic frame and handle for superior comfort and grip
- Easy tension memorisation and adjustment using a tightening wheel

(STANLEY)	i	<u></u>		
1-20-110	300 mm	-	2	3253561201103

STANLEY

HIGH TENSION LOW PROFILE HACKSAW



- Plunging profile allows the user to work in locations that are difficult to access
- Aluminium mounting to guarantee strong resistance to shocks and a reduced weight for use of a single hand
- 2 blade positions: 90 and 45°, ensuring rapid exact cutting
- Permanent tension of over 100 kg
- Patented quick change blade system with fine tension adjustment to cut large range of materials
- Ergonomic handle

[STANLEY]	i	<u></u>		
1-20-001	300 mm / 460 g	-	4	3253561200014



- 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-Dealli	Hallie	COLIQU	uction
_	Datasta	ا مامما		

- Patented design
- · No adjustment required when changing the blade
- . Constant tension of almost 70 kg
- · Quick easy blade changing
- · Reduced weight and major resistance to shocks
- Soft grip bi-material handle for comfort

STANLEY	i			
2-15-892	460 g	-	6	3253562158925

ENCLOSED GRIP HACKSAW

300 mm COMPOSITE HACKSAW



- Solid steel frame for strength and long life
- Supplied with hi-speed steel blade
- Directable blade, 4 positions for a vertical and horizontal cut
- Blade tension system allows quick fine adjustment for wider range of applications
- Screwed moulded black handle to ensure virtually unbreakable bond with blade
- Revolver handle and full arc in yellow lacquered steel in a rectangular section

[STANLEY]	i	a		
1-15-122	300 mm	-	5	3253561151224

STANLEY

HACKSAW MULTI POSITION



- Supplied with bi-metal blade
- Frame doubles as a blade store
- 8 cutting positions without removing the
- Front and rear tensioners with 2 carrying sides with fixed spurs: allows for a straight side for a standard cut and an inclined side for a flush cut
- The very accessible blocking button allows easy, precise and powerful tension
- Patented tension system providing better cutting edge
- Ergonomic shaped aluminium alloy revolver handle with moulded palm support to ensure excellent holding
- · Strong rigid steel tube for ease of use and long life

[STANLEY]	i	O		
1-15-120	300 mm	-	5	3253561151200

STANLEY

STRAIGHT HANDLE METAL MOUNT



- Moulded black handle straight handle
- · Full lacquered yellow steel arc with a rectangular section
- · Tension system using butterfly screw
- Blade directable in 4 positions for vertical and horizontal cut
- Supplied with a standard flexible LION blade

[STANLEY]	i	Ó		
1-15-123	300 mm	-	5	3253561151231

STANLEY

JUNIOR HACKSAW - PLASTIC HANDLE



- · Deep throat for good work capacity
- · Quick release hacksaw features a lever moulded into grip handle for easy blade
- 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)	i	ð		
0-15-218	150 mm	Χ	10	3253560152185
3-15-905	replacable blade	Χ	10	3253563159051

CUTTING TOOLS 99 www.stanleyworks.com



- 35mm cutting capacity
- Back blade stop for safe handling and use
- Ergonomically designed grip with thumb rest for maximum comfort
- Fine adjustment of the blade length gives greater range of applications
- Allows the use of truncated sections of blade.
- Metal mini saw ideal for small areas with limited access

(STANLEY)	i	<u></u>	\boxtimes	
0-20-807	blade 300 mm	Χ	6	3253560208073

BI-METAL LASER



- HSS hardened steel blade for long life
- Extremely powerful flexible blade
- For all heavy duty applications

[STANLEY]	i			
1-15-557	18 tpi - 100 pcs	-	1	3253561155574
1-15-558	24 tpi - 100 pcs	-	1	3253561155581
2-15-558	24 tpi - 5 pcs	Х	10	3253562155580
1-15-559	32 tpi - 100 pcs	-	1	3253561155598

STANLEY

RUBIS HACKSAW BLADES



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

[STANLEY]	i		\boxtimes	
0-15-900	18, 24 i 32 tpi - 5 pcs	Х	10	3253560159009
0-15-906	24 tpi - 2 pcs	Χ	1	3253560159061
1-15-906	32 tpi - 100 pcs	-	1	3253561159060
2-15-906	24 tpi - 5 pcs	Χ	10	3253562159069

STANLEY

HACKSAW BLADES - LION



- Carbon steel, flexible blade
- General purpose 300mm blade

STANLEY	i			
0-15-801	8, 10 i 12 tpi - 5 pcs	Χ	10	3253560158019
0-15-842	24 tpi - 2 pcs	Χ	1	3253560158422
1-15-842	24 tpi - 100 pcs	-	10	3253561158421
2-15-842	24 tpi - 5 pcs	Χ	10	3253562158420

100 CUTTING TOOLS



- 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
- Metal frame

[STANLEY]	i	⊘		
1-20-800	560 mm	-	2	3253561208003
1-20-809	blade	-	1	3253561208096

CLAMPING MITRE BOX



- 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°, 45° and 221/2° angles and 45° scarf cut guide
- Raised base for locked work
- The pieces are attached by regulating the chocks
- Cellular plate for the insertion of eccentric chocks
- One piece injection moulded mitre box for strength and durability

[STANLEY]	i			
1-20-112	310 x 170 x 110 mm	-	6	3253561201127

STANLEY

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°, 45° and 221/2° angles and 45° 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]	i	Õ		
1-20-600	480 x 170 x 110 mm	-	6	3253561206009

STANLEY

SAW STORAGE MITRE BOX



- 90°, 45° and 221/2° angles and 45° scarf cut guide
- \bullet 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

[STANLEY]	i	<u></u>		
1-19-212	370 x 140 x 100 mm	-	8	3253561192128

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]	\overline{i}	Ó		
1-19-800	saw 350 mm	-	8	3253561198007

STANLEY

STANDARD MITRE BOX



• Cuts at 45° and 90°

 Treated, glued and screwed beech mitre saw with an eye to attachment

(STANLEY)	i	<u>-</u>		
1-19-190	250 x 62 mm	-	2	3253561191909
1-19-191	300 x 62 mm	-	2	3253561191916
1-19-192	350 x 76 mm	-	2	3253561191923

STANLEY

LARGE CAPACITY MITRE BOX



 Glued and screw large capacity beech mitre box

[STANLEY]	i			
1-19-194	350 x 122 mm	-	2	3253561191947

102 CUTTING TOOLS www.stanleyworks.com

TIPS AND TECHNIQUES



TIP 1 Clamp the workpiece securely in an engineer's vice.

TIP 2 Take time to set the blade tension correctly, too soft and the blade may snag and break.

TIP 3 Ensure that the flow of water or gas in pipes has been safely turned off.

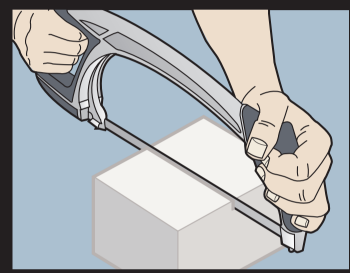
TIP 4 When cutting thin sheet metal it is a good idea to sandwich it between two pieces of plywood for support.

TIP 5 Select a blade with a tooth count that will ensure that at least three teeth are in contact with the metal to being cut all the time.

TIP 6 Make the cut at a low angle to help create a smooth free flowing cut.

TIP 7 Cutting metal tubing 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.

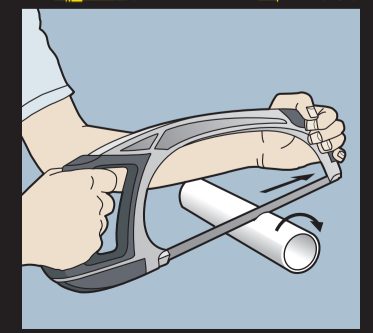
TIP 8 When cutting thick rod or bar stock mark the cutting line all the way around. Make your first cut to the depth of the blade on the upper surface. Rotate the steel towards you and again cut to the depth of the blade. Continue until the cut is completed.







TIP 9 With all types of cut support the waste material as you near the completion of the cut.



TOP TIP Support fragile sheet material and select a blade that allows at least three teeth to be in contact with the work. 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. Use a new blade when cutting brass to minimise the risk of blade slip.

TIPS AND TECHNIQUES

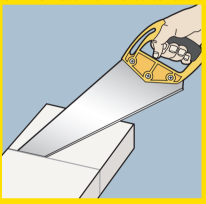


To produce good results you will need to practise your sawing technique. For best results always use a sharp saw and take your time; racing usually ends in the saw veering off course.

STEP 1 For a tear free cut use a knife to mark the line all round the wood rather than a pencil.

STEP 2 Always cut on the waste side of the line; if you are a little unsure leave a little additional waste that you can plane off afterwards if necessary.

STEP 3 Place the finished surface of the work upwards



so that any fraying will be on the hidden underside. Very important when cutting plywood or veneered boards.

STEP 4 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).

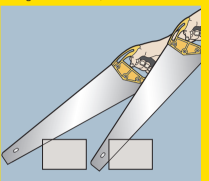
STEP 5 Once the saw cut is firmly established continue to saw with the angle of the cutting edge raised to between 45° and 60° to the work surface.

STEP 6 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.

STEP 7 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.

STEP 8 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 though the stroke, lift the handle for the draw stroke.



STEP 9 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.

STEP 10 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.

TOP TIP If you need to saw off a very thin piece which is likely to split off as the saw blade progresses into the cut, try clamping a piece of scrap to the far edge which extends well beyond the piece to be cut, this will support the saw blade and ensure that the cut is clean and to the line.

As a general rule the coarser the teeth the higher the angle you should saw at 7 teeth per inch hand saw start at 30° and raise to between 45° and 60°. 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.