















elcome to the Stanley Tools Catalog. Whether you're a retailer looking for the best quality products to offer your customers, or a skilled end-user looking for the best tools, Stanley is here to serve you.

Stanley has a reputation for excellence.
We continually test, design and improve our products to ensure quality and maximum function.
Maintaining our standing of being the world's best at what we do is important to us and what you expect from a name like Stanley.

This catalog features our broad range of products. It includes such specialty hand tools as a line of ergonomically designed products, a pro line of tools made of extra durable materials tough enough for the job site, as well as an assortment of products for the home mechanic and homeowner.

Please look for us at: **www.stanleyworks.com** for information on our latest new products and exciting promotions.

Toll Free Customer Service Number

1-800-262-2161

Toll Free Customer Fax Service Number

1-800-643-3756

### TABLE OF CONTENTS

CUTTING TOOLS	2
Knives, Knife Blades, Planes, Snips, Glass Cutters, Saws, Specialty Saws, Saw Blades, Mitre Boxes	
FINISHING TOOLS	24
Surform® Tools and Blades, Files, Putty Knives and Scrapers	
MEASURING TOOLS	28
Tape Rules, Long Tapes, Open Reel Tapes	
LAYOUT TOOLS	32
Electronic Tools, Levels, Straight Edges, Squares, Stud Finders, Gauges, Chalk Line Reels, Chalk Line and Chalk	
STRIKING & STRUCK TOOLS	40
Hammers, Sledge Hammers, Soft-Face Hammers, Specialty Hammers, Wood Chisels, Metal Chisels and Punches, Bars, Nail Sets	
FASTENING TOOLS	50
Screwdrivers, Nut Drivers, Pliers, Wire Strippers, Wrenches, Panel Carry	
INDEX DV DDODLICT NUMBED	
INDEX BY PRODUCT NUMBER	58



### INDEX BY PRODUCT CATEGORY

A
В
Bars
Blades
Carpet
Craft/Hobby
Hook
Mitey-Knife® 21
Quick Point™
Round Point
Scoring
Sheepfoot
Single Edge Razor
Utility
Board Bender46
C
Center Punch
Chalk
Chalk Line Reels
Chisels
Cold
Ripping
Wood
FatMax®
Glass
Plane
E
Estimator, Laser
F
FatMax®
Chisels
Hammers
Knives
Levels
Saws
Tapes
Files
G
Gauges
Glass Cutter12
H
Hammers AntiVibe <sup>™</sup> 40
Ball Pein
Blacksmith's
Bricklayer's42
Drill
Engineer's
Framing
Graphite

Hammers (cont.)	
Sledge	
Soft Face	
Wood	Δ1 Δ2
IntelliTools™	30
K	
Key Chains	
Mitey Knife®	19
PowerLock® Key Tape	29
Knives	
Carpet	14 10 17
FatMax® Fixed Blade	
Flooring	
Hobby	10
Key Chain	
Multi Purpose	
Pocket	19
Quick Point™	18
Retractable	14–19
Scoring	
Snap-Off	
Sport Utility	17
Utility	
	14-17
Layout Tools	
Level Case	35
Levels	
Box Beam	
FatMax <sup>®</sup>	
High Impact	
I-Beam	
Laser	
Line	
Pro	
Rotating	
Torpedo	
Line Replacements, Chalk Line Reels	39
M	
Mallets	42
Marking Gauge	38
MaxStick™ Straight Edge	
Miter Boxes	3
N	
Nail Claw	
Nail Sets	
Nut Drivers	55

P

Panel Carry	7
Planes	
Bailey®	0
Bench	0
Block	n
Rabbet	
Trim	
Plane Cutter	2
Plane Iron	
Pliers	-
	_
Diagonal Cutting	
Electrical	7
Groove Joint	7
Linesman	7
Long Nose5	
MaxGrip™	6
Needle Nose	7
Self Adjusting50	
, ,	
Slip Joint	/
Plumb Bobs	5
Prick Punch	5
Putty Knives	
rutty Kilives	U
S	
	_
Saws	
	_
Back	
Compass	4
Coping	8
Dovetail	
Drywall	
FatMax®	5
Flush Cut	5
Hack	7
Hand	
•	
Jab!	
Keyhole	9
Multi Use	5
Panel	
Traditional	
Utility	7
Wallboard!	5
Saw Blades	
	0
7. P. S.	
	9
Keyhole	9
Scrapers	7
Scraper Blades	
Scratch Awl	-
	J
Screwdrivers	
100 Plus <sup>®</sup>	3
6-Way	4
Fluted	3
Jewelers	
Multibit	
Offset	
Precision	5
Ratcheting	
Vinyl Grip	
	-
Snips	
All-Purpose13	
Aviation	3

Snips (cont.)	
Left Curve	13
Right Curve	
Straight	
Spokeshave	
Squares	. 1
Carpenter	20
Combination	
Folding	
Pocket	
Quick-Square®	
Rafter	
Try	
Try/Miter	
Stair Gauges	
Straight Edge	. 35
Stud Finder	. 38
Stud Sensors	. 32
Surform® Tools	, 2!
тт	
T-Bevels	38
Tapes	. 00
Digital	2
FatMax®	
Fractional Read	
LeverLock®	
Long	
MaxSteel™	
Open Reel	
PowerLock®	
PowerLock® II	
Stanley® Brand	
Tripod	
Tripod Adapter	. 33
107	
W	
Wire Stripper	5
Wrenches	. 0
Adjustable	50
Locking Adjustable	
MaxGrip™	. 5



#### **FATMAX® SAW**

+15%\* thicker blade for straighter cuts and to reduce binding. SharpTooth™ saw technology cuts 50% faster than conventional saws. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Approximately 60%\* thicker handle for grip and comfort. Ergonomic slip-resistant grip for extended use. Ideal for cutting various types of wood and plastic. Patented design.



+15%\* Thicker Blade

*Than co	onventional	hand	saws
----------	-------------	------	------

Product	Points per	—Blade Length—		
ID No.	Inch	Inches mm	Box/Ctn	
20-045	9	15 380	0 / 4	



#### SHARPT00TH™ SAW

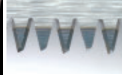
SharpTooth™ saw technology cuts 50% faster than conventional saws. Induction hardened teeth stays sharp 3 to 5 times longer than standard teeth. Ergonomically designed handle for better grip and improved comfort. Welded handle to eliminate loose screws. Reusable blade guard for



blade protection. United States Design Patent D442458 has been granted for the ornamental appearance of the handle.

Product	Points per	—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
20-526	12	15	380	0/4
20-527	12	20	508	0 / 4





SHARPTOOTH™ TECHNOLOGY UTILIZES THREE CUTTING SURFACES.



#### SHARPTOOTH™ SAW

Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Hardwood handle has large opening for hand for comfort when wearing gloves. Also ideal for cutting plastic pipe.

Product	Points per	Blade Length		
ID No.	Inch	Inches	mm	Box/Ctn
15-087	9	20	508	0/2
20-065	12	26	660	2/2



#### SHARPTOOTH™ TOOL BOX SAW

Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Handle design allows for the back of saw blade to be used for marking 45° and 90° angles. Total length of 18" fits conveniently in most tool boxes. Also ideal for cutting plastic pipe. Hardwood handle.

Product	Points per	—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
15-085	9	15	380	0 / 4
15-086	12	15	380	0/4



#### SHARPTOOTH™ HANDSAW

Aggressive 3-sided tooth design cuts 50% faster than conventional handsaws. Teeth can be resharpened. Select hardwood handle provides great comfort and control.

Product Points per		—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
15-334	9	15	380	4 / 4
15-335	9	20	508	4 / 4

## iimgi Vool





#### SHARPTOOTH™ FAST CUTTING SAW

Fast cuts on both the push and pull stroke. Precision-ground; razor-sharp teeth. Handle molded for comfortable grip. Special handle design allows for back of saw to be used for marking 45° and 90° angles. 15" saw fits conveniently in tool box.

Product	Points per	—Blade Length—	Box/Ctn
ID No.	Inch	Inches	
15-579	9	15	0/4



#### **GENERAL PURPOSE PANEL SAW**

Handle offers a square/mitre feature with 45° and 90° angles. Contoured sturdy handle designed for comfort and control. Full length protective sleeve.

Product	Points per	—Blade Length—	
ID No.	Inch	Inches Box/Ct	
15-775	8	20	6/6





#### TRADITIONAL SAW

Ground tooth design offers professional performance beyond standard filed teeth. Large comfortable traditionally shaped handle design.

Product Points per ID No. Inch		—Blade Length— Inches Bo	
15-520	10	20	2/

#### **GENERAL PURPOSE PANEL SAW**

Excellent value for general household use. Machined set teeth. High carbon steel blade.

Product	Points per	—Blade Length—	
ID No.	Inch	Inches Box/Ctn	
15-300	8	26	6/6



#### HARDTOOTH™ HANDSAW

Special square and mitre feature built into saw handle enables user to draw 45° and 90° lines using the back of the blade. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Contoured sturdy handle designed for comfort and control. Protective full-length sleeve.

Product	Points per	—Blade Length—	Box/Ctn
ID No.	Inch	Inches	
15-355	8	20	6 / 6
15-350	8	26	6 / 6



**FATMAX® SAW 20-045** 

Ideal for cutting various types of wood and plastic.



#### **SHARPTOOTH™ DRYWALL SAW**

Aggressive 3-sided tooth design makes fast, smooth cuts in drywall. Induction-hardened teeth hold up against abrasive drywall materials. Hardwood handle for durability and comfort.

Product	Points per	, —Blade	Length—	
ID No.	Inch	Inches	mm	Box/Ctn
15-025	9	15	380	0/2



#### **MINI UTILITY** SHARPTOOTH™ SAW

12 point induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. 10" blade is ideal for access in tight spaces and cutting a variety of materials such as plastic, pipe, particle board, and wood. Hardwood handle is contoured to fit the hand comfortably. Compact 15-1/2" overall length fits conveniently in most tool boxes.

Product	Points per	—Blade Length—	
ID No.	Inch	Inches mm Box/Ctn	
20-221	12	10 254 0 / 6	





SHARPTOOTH™ TECHNOLOGY UTILIZES THREE CUTTING SURFACES.



#### HARDTOOTH™ **COMPASS SAW**

High grade tempered steel blade. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. Teeth are precision-set and sharpened for fast and smooth cutting. Hardwood handle for durability.

Product	Points per	—Blade Length—	
ID No.	Inch	Inches mm Box/Cti	1
15-100	8	12 305 0 / 6	_



### **COMPASS SAW**

Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. For cutouts of curved shapes in wood, plywood, or plasterboard. Contoured handle for comfort. Protective sleeve.

Product	Points per	Blade Length	
ID No.	Inch	Inches r	nm Box/Ctn
15-351	8	12 3	805 6 / 6



### **COMPASS SAW**

For cutting out curved shapes in wood, plasterboard or plywood. High grade tempered steel blades. Teeth precision set and sharpened for fast and smooth cutting.

Product	Points per	—Blade Lo	—Blade Length—	
ID No.	Inch	Inches	mm	Box/Ctn
15-212	8	12	305	6/6

## yttiimg Tool









#### **FATMAX® JABSAW**

The FatMax™ Jabsaw's SharpTooth™ technology can cut 50% faster than traditional tooth designs. Cuts on both push and pull strokes. The sharpened tip can easily cut punches through drywall. For durability, the blades are hardened and tempered. Cuts through wood, plastic and drywall. Non-slip comfort grip. Handle structure designed for strength and durability.

Product	—Blade Length—		
ID No.	Inches	mm	Box/Ctn
20-556	6	152	6 / 36



#### **CUSHION GRIP MULTI SAW**

Ergonomically designed curved handle is cushioned for comfort and prolonged use. Accepts standard reciprocating blade or hacksaw blade. Ideal for close quarter sawing. Large tension nut makes securing the blade quick and easy. Sold with wood and metal blades.

Product ID No.	Box/Ctn
20-220	6 / 36





#### **CUSHION GRIP WALLBOARD SAW**

Ergonomically designed curved handle is cushioned for comfort and extended use. Fully hardened, tempered blade is designed to be strong and durable. Teeth designed to cut fast and prevent clogging. Sharp tip for plunge cuts. Blade is epoxy-bonded to handle for a secure fit and long life.

Product	—Blade Length—			
ID No.	Inches	mm	Box/Ctn	
15-556	6	152	6 / 36	

#### **FLUSH CUT SAW**

Flexible blade cuts plugs or dowels flush. 23 pt. blade cuts quickly and cleanly on the pull stroke. Double sided blade for convenient cutting to the left or right. Comfortable handle contoured for maximum control. Excellent for trimming through tenons or lap joints.

Product	Points per	—Blade Length—
ID No.	Inch	Inches mm Box/Ctn
20-331	23	4-3/4 119 6 / 36



#### **WALLBOARD SAW**

Designed especially for plasterboard. Make cutouts for electric outlets, etc. Self-starting point sharpened for plunge cuts. Blade is epoxy-bonded and ferruled to the stained wood handle, which holds the blade as much as three times longer than competitive blades, which are not epoxy bonded.

Product	—Blade Length—		
ID No.	Inches	mm	Box/Ctn
15-206	6	152	6/6





#### **HIGH TENSION HACKSAW**

Single action blade tensioning device is easy to use, retains tension memory and can be adjusted to apply varying pressure to the blade. Unique, quick-release lever allows for fast blade changes (less than 15 seconds). Rigid metal internal I-beam construction adds stability and strength. Molded bi-material, impact-resistant composite frame absorbs more shock. Large cutting capacity — up to 5 inches of extra deep cutting. Ergonomically designed contoured handle and front thumb grip to give better control. Heavy duty steel reinforced core increases cutting speed. 45° and 90° cutting angles for added flexibility of cutting needs. Patented design.



QUICK RELEASE LEVER FOR FAST BLADE CHANGES



5" OF LARGE CAPACITY CUTTING

Product	—Depth of	Throat—	—Blade Length—		
ID No.	Inches	mm	Inches	mm	Box/Ctn
20-115	5	125	12	305	0/2



#### **HIGH TENSION HACKSAW**

Rugged design for heavy-duty use. Fully adjustable tension — holds blade up to 32,000 p.s.i., which provides longer blade life and fast, accurate cuts. Blade storage in frame. Quick-release, blade-changing mechanism in handle, maintains tension setting. Tension guide on handle lever. Hacksaw or reciprocating blades extended out nose of frame can be locked into place for tight clearance work.

Product	—Depth of	—Depth of Throat—		-Blade Length-	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-113	3-7/8	98	12	305	2 / 12



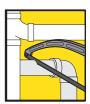
#### HIGH TENSION-LOW PROFILE HACKSAW

Unique arc shape frame allows for cutting in tight, hard-to-reach areas. 4" depth of throat allows for efficient cutting of large PVC pipes. Heavy duty, die cast aluminum I-beam frame for strength and durability. 45° and 90° cutting angles for added flexibility of cutting needs. High tension knob allows for easy blade tension adjustment. Ergonomically designed handle for comfortable use. Patented design.

Product	—Depth of	Throat—	-Blade Length-		
ID No.	Inches	mm	Inches	cm	Box/Ctn
20-001	4	102	12	30	0 / 4









#### **COMPOSITE HACKSAW**

Patented design. I-beam frame construction. Frame made from high impact polymer with steel core. Sloped nose for access into tight, hard-to-reach places. 4" depth of cut. Ergonomic slip-resistant grip. Easy open lever for quick and easy blade change. High tension blade for straight accurate cuts. 12" fixed blade frame.

Product	—Depth of Throat—		—Blad	e Length—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-892	4	100	12	305	2 / 12



20-001





#### **RUBBER GRIP HACKSAW**

Rigid steel frame with molded cushion grip. D-shape guard protects hand and knuckles. Adjustable frame.



#### Reduced Slip

Product	—Depth of	Throat—	—Blade L	ength—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-265	3-7/8	98	10	254	6/6



#### **ADJUSTABLE HACKSAW**

Rugged plated steel frame. Fits 10" and 12" blades. Comfort pistol grip handle.

Product	Depth o	Depth of Throat		Length-	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-565	2-3/4	70	10	254	6 /6



#### METAL MINI-HACK™ UTILITY SAW

Cast aluminum handle is lightweight – but built for durability. Comfortable handle design. Supplied with a high performance, 10" bi-metal blade.

Product	—Blade Ler		
ID No.	Inches	mm	Box/Ctn
15-809	10	254	6 / 36



#### MINI-HACK™ SAW

Ergonomic grip with thumb rest for maximum comfort. Blade top in handle to eliminate cutting hazard to hand. Structural design utilizing high impact polymer coating for maximum strength and durability. 45%\* increase in cutting depth to cut larger work. Comes with a 10" carbon steel blade. For light duty use.

\*Over standard mini hacksaws

Product	—Blade Lei		
ID No.	Inches	mm	Box/Ctn
20-807	10	254	6 / 36



#### **DOVETAIL SAW**

Cuts a true, smooth and narrow kerf. Comfortably designed hardwood handle provides positive grip. Fine cutting, 15 point blade. Blade Guard included.

Product	Points per	—Blade Length—	
ID No.	Inch	Inches mm	Box/Ctn
15-022A	15	10 254	2/2



#### **FINE WOODWORKING BACK / DOVETAIL SAW WITH REVERSIBLE HANDLE**

The offset handle for flush cutting and the ability to reverse the handle for right hand or left hand cuts makes this saw one or our most versatile products. The 3" wide blade has stiff steel back for true cuts.

Product	Points per	Length	Blade Width	Box/Ctn
ID No.	Inch	Inches	Inches	
15-252	13	10	3	4 / 40



#### SHARPTOOTH™ BACK SAW

Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth. A unique mitre saw with the SharpTooth™ feature and hardened tooth advantage. Hardwood handle for durability. Also ideal for cutting plastic pipe.

Product	Points per	ints per Width Under Back		—Blade Length—		
ID No.	Inches	Inches	mm	Inches	mm	Box/Ctn
15-673	12	3-5/16	84	14	355	0/2



#### **BACK SAW**

Hardened and tempered steel for durability with contoured, molded handle for comfort.

Product	Points per	Width Und	er Back	—Blade Le	ength—	
ID No.	Inches	Inches	mm	Inches	mm	Box/Ctn
15-509	13	3-3/16	81	14	355	0/6



#### **CLAMPING MITRE BOX**

Uniquely designed honeycomb base and cam shaped pins secure work for accurate cuts. Hassle free – just twist cam pins to securely hold material to base while cutting. Cuts miters on 45° and 90°, face angle 45°, and all new 22-1/2° angle (for octagonal shapes) popularly used on architectural details such as bay windows. Molded-in storage compartments to hold cam pins and pencil. Base and pins are molded of high impact resistant material for long life. Comes with miter box and two cam pins. Molded lip on base edge for easy use without mounting. Two screw holes on each side to secure base to work top. Built in saw stop to prevent cutting into miter box. Patented design.

Product	—Back Saw—				
ID No.	Inches	mm	Box/Ctn		
20-112	_	_	1/6		
20-600 With Saw	14	356	1/6		



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

New storage system, holds all Stanley® 12" x 14" backsaws. Finger button allows easy release of saw from storage cavity. 90° and 45° miter slots as well as 22-1/2° slots for octagon shapes. Holes in base for fastening to a work bench. Front lip butts up against work table to reduce slippage. Miter box made from lightweight, high impact ABS plastic. Interior is open to allow cuttings to fall through. Can be used with either back or panel saws. Pencil pocket. Patent pending.



Product	—Back Saw—				
ID No.	Inches	mm	Box/Ctn		
19-212	_	_	1/6		
19-800 With Saw	14	356	1/6		



#### **CLAMPING MITRE BOX**

Ergonomic slip-resistant grip for maximum comfort and control. Induction hardened teeth stay sharp 3-5 times longer than other leading back saws. Simple angle adjustment for most applications. Quick, simple cam clamp to hold work for accuracy. Precision design for smooth accurate cuts in wood as well as metal. Patent pending.







—Back Saw—				
Inches	mm	Box/Ctn		

2(



C

Finest pro quality. Rich, hardwood handle. Blade is highest grade high carbon steel – hardened and tempered to give clean, controllable cutting action.

Product	Lengt	Length		—Frame Depth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-104	6-3/8	160	4-3/4	120	6/6
15-106	6-3/8	160	6-3/4	170	6/6

#### **COPING SAW CARDED WITH 3 BLADES**

Product	Le	ngth	—Frame [	Depth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-106A	6-3/8	160	6-3/4	170	6/6



#### **COPING SAW BLADES**

Stanley® Tools proudly continues the tradition of Trojan® Blades, known by generations for excellent quality. Over the years Trojan® coping saw blades have earned a fine reputation. That's because state-of-the-art manufacturing processes produce strong, yet flexible blades that simply last longer.

\*Extra narrow blade for sharp surrounding cuts.

Product ID No.	Size per Pitch	Box/Ctn
ID NO.	per rittii	BUX/CIII
15-057*	6-1/2" x 20 TPI	10 / 50
15-058	6-1/2" x 10 TPI	10 / 50
15-059	6-1/2" x 20 TPI	10 / 50
15-061	6-1/2" x 15 TPI	10 / 50

## Cutting Tools





### **BI-METAL HACKSAW BLADES 15-600 SERIES**

Made for the user who does not compromise performance. Stanley® Bi-Metal blades combine the flexibility of carbon steel backs with the cutting performance of high speed steel.

Product	Blades per	Size	—Blade L	ength—	Box/Ctn
ID No.	Card	per Pitch	Inches	mm	
15-628	1	10" x 24 TPI	10	254	10 / 100
15-630	1	12" x 32 TPI	12	305	10 / 100
15-631	1	12" x 24 TPI	12	305	10 / 100
15-632	1	12" x 18 TPI	12	305	10 / 100
15-612	10	12" x 18 TPI	12	305	5 / 50
15-613	10	12" x 24 TPI	12	305	5 / 50
15-614	10	12" x 32 TPI	12	305	5 / 50



#### HACKSAW BLADES 15-800 SERIES

High speed steel blades cut most metals including unhardened tool steel and stainless.

Product	Size —Blade Length—				
ID No.	Packed	per Pitch	Inches	mm	Box/Ctn
15-802A	1/Card	10" x 32 TPI	10	254	10 / 100
15-804A	1/Card	10" x 24 TPI	10	254	10 / 100
15-808A	1/Card	10" x 18 TPI	10	254	10 / 100
15-822A	1/Card	12" x 32 TPI	12	305	10 / 100
15-824A	1/Card	12" x 24 TPI	12	305	10 / 100
15-828A	1/Card	12" x 18 TPI	12	305	10 / 100



#### HACKSAW BLADES 15-900 SERIES

High carbon steel blades cut mild steel, cast iron, aluminum, copper.

Product ID No.	Packed	Size per Pitch	—Blade L Inches	ength— mm	Box/Ctn
15-902A	2/Card	10" x 32 TPI	10	254	10 / 100
15-904A	2/Card	10" x 24 TPI	10	254	10 / 100
15-908A	2/Card	10" x 18 TPI	10	254	10 / 100
15-922A	2/Card	12" x 32 TPI	12	305	10 / 100
15-924A	2/Card	12" x 24 TPI	12	305	10 / 100
15-928A	2/Card	12" x 18 TPI	12	305	10 / 100



WARNING: WORK SAFELY WITH TOOLS WEAR SAFETY GOGGLES.



15-410

#### CARBIDE GRIT BLADES, HACKSAW BLADES

Tungsten carbide particles allow blade to cut on forward and reverse strokes. Makes thin straight cuts in ceramic, hardened steel, cast iron and masonry. Fits standard hacksaw frame.

Product	—Back Saw—				
ID No.	Inches	mm	Box/Ctn		
15-412 Hacksaw Blade	12	305	10 / 100		
<b>15-410</b> Rod Saw	10	254	10 / 100		



#### **NEST-OF-SAWS**

Three versatile, interchangeable blades in a comfortable molded handle. Perfect for curves, circles and trim work. Includes an aggressive 12 pt., 10" blade for cutting in tight spaces and cutting pipe, plastic and wood; a 10 pt., 10" non-hardened key hole saw for wood applications and a 6", 24 TPI for cutting metal.

Product ID No.	Number of Blades	Box/Ctn
15-090	3	6/6



#### 4-WAY™ KEYHOLE SAW

4-way™ blade positioning cuts curves, circles and frets into places where an ordinary hacksaw cannot reach. Cuts wood, nails, metal lath, composition board, BX cable, conduit, etc. Lightweight, pistol grip handle fits hand. Complete with one wood cutting blade and one metal cutting blade.

Product ID No.	Box/Ctn
15-275	6/6

#### **EXTRA BLADES FOR 4-WAY™ KEYHOLE SAW 15-275**

2 blades per card.

Product	-Blade Lo		
ID No.	Inches	mm	Box/Ctn
<b>15-276</b> Wood Blade	7-1/2	190	10 / 60



#### **BAILEY® BENCH PLANES**

Grey cast iron base with side and bottom precision ground. Durable epoxy coating for long-lasting protection. Hardened, tempered, and precision ground tool steel cutter for cutting edge durability. Fully machined and polished double iron cutter and lever. Frog seat is machined for precise mouth adjustment. Precise shaving control provided by exact depth and lateral cutter adjustment. Solid brass cutter adjustment knob for accuracy and durability. Quick release cam-lock for easy iron removal. Kidney shaped hole in lever cap prevents accidental slippage of cutter. Contoured and polished high impact polymer handles and knobs.

Product	Length	<b>—</b> —	—Cutter	Width-	/idth—			
ID No.	Inches	mm	Inches	mm	Type	Box/Ctn		
12-904	9-3/4	245	2	50	4® Smooth Plane	1/6		
12-905	14	355	2	50	5® Jack Plane	1/6		



Grey cast iron base with sides and bottom machined smooth and true. Durable epoxy coating for long-lasting protection. Hardened and tempered tool steel cutter for cutting edge durability. Cutter is fully adjustable for depth of cut and alignment. Quick release cam-lock for easy blade removal. Contoured polymer handles and knobs.

Product	Lengt	th	—Cutter	Width-	-	
ID No.	Inches	mm	Inches	mm	Type	Box/Ctn
12-204	9-3/4	245	2	50	4® Smooth Plane	1/6
12-204N Display Pack	9-3/4	245	2	50	4® Smooth Plane	1/6
12-404	9-3/4	245	2	50	4® Adjustable Plane	4/4





#### **BAILEY® BLOCK PLANES**

Grey cast iron base with side and bottom precision ground. Durable epoxy coating for long-lasting protection. Hardened, tempered, and precision ground tool steel cutter for cutting edge durability. Precise shaving control provided by exact depth and lateral cutter adjustment. Quick release cam-lock for easy blade removal. Machined finger grips in sides provide for easy single-handed use. The 12-920 block plane has a fully adjustable cutter resting at 21°. The 13-1/2° low angle cutter on the 12-960 block plane, ensures that vibration is kept to a minimum for a fine finish. Ideal for planing end grain, and plastic materials.

Product	h	—Cutter	Width-	_		
ID No.	Inches	mm	Inches	mm	Туре	Box/Ctn
12-920	6-1/4	160	1-5/8	40	Block Plane	1/6
12-960	6	150	1-3/8	35	Low Angle Block Plane	1/6



Grey cast iron base with bottoms machined smooth and true. The 12-247 and 12-220 have machined sides. Durable epoxy coating for long-lasting protection. Cast in finger rest at front of plane for comfort during use. Hardened and tempered tool steel cutter for cutting edge durability. Cutter rests at a 21° angle, ideal for cross grain planing. Cutter is adjusted for thickness and evenness of shavings by loosening the clamping wheel and manually adjusting cutter as required. (12-253, 12-247). Cutter is fully adjustable for depth of cut and lateral alignment. (12-220)

Product	Leng	ıth	—Cutte	r Width	_	
ID No.	Inches	mm	Inches	mm	Туре	Box/Ctn
12-253	6	150	1-5/8	40	Manual Adjust Block Pla	ne 4/4
12-247	6-5/8	166	1-5/8	40	Adjustable Block Plane	1/6
12-220	7	180	1-5/8	40	Block Plane	1/6
12-220N Display Pack	7	180	1-5/8	40	Block Plane	1 / 12

## Cutting Tools





#### **SMALL TRIMMING PLANE**

Small, light plane, handy for modeling, sculpture and other misc. light work. Nickel plated black finish bottom.

Product	Leng	Length		-Cutter Width-		
ID No.	Inches	mm	Inches	mm	Box/Ctn	
12-101	3-1/2	90	1	25	4 / 12	



### FINE WOODWORKING CABINET SCRAPER

The cabinet scraper is used for fine finishing of hardwood surfaces or where planing is not advisable, such as veneered boards. The cast iron double handle design provides control and efficiency. The raised handles protect the user's hands during use. Single edged cutter can be tensioned to give coarse or fine settings.

Product	Lengt	Length		—Cutter Width—		
ID No.	Inches	mm	Inches	mm	Box/Ctn	
12-080	11-1/2	288	2-3/4	70	1/1	



#### ADJUSTABLE BULLNOSE RABBET PLANE

Grey cast iron body machined on base and sides. Ideal lightweight tool for trimming rebates. Adjustable mouth for course or fine work. Designed with the cutter at front of plane for close work into corners.

Product	Leng	Length		-Cutter Width-		
ID No.	Inches	mm	Inches	mm	Box/Ctn	
12-975	4	100	1-1/8	29	1 / 60	



#### **BULLNOSE RABBET PLANE**

One piece cast iron body and handle. All working surfaces are accurately machined for precise results. The plane has two cutter positions: the rear position for regular work and the forward position for bull-nose work. The rear cutter has precise depth adjustment. This plane is fitted with a spur for work across wood grain, a removable depth gauge, and adjustable fence that can be fitted on either side of the plane.

Product	Lengt	th	-Cutter Width-		
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-978	10	254	1-1/2	38	1/1



#### **SPOKESHAVE**

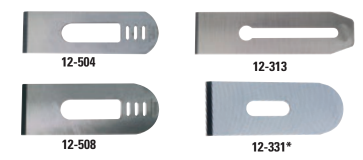
Spokeshaves are ideal tools for shaping chair legs and seats, curved templates and many other kinds of curved work. Cutters are fully adjustable for depth of cut and evenness of shaving thickness, and are replaceable. Comes with a vinyl pouch for safe product storage when not in use.

Product	Lengt	Length		—Cutter Width—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-951	10	254	2-1/8	55	2 / 24









#### REPLACEMENT PLANE IRONS AND CUTTERS

Stanley® replacement plane irons are made from hardened and tempered high carbon chrome steel which have excellent edge retention characteristics and allows a razor sharp edge to be honed. All cutters are ground to give a flat surface that is easier to sharpen. These irons are supplied with an accurate ground edge of 25°, but before use we recommend an additional honed angle of 30° be applied using a fine sharpening stone and honing guide (14-050).

Product	Type	Cutter Width			
ID No.		Inches	mm	Box/Ctn	
12-313	Bench Plane	2"	50	6/6	
12-504	Block Plane	1 3/8"	35	6/6	
12-508	Block Plane	1 5/8"	40	6/6	
12-331*	Block Plane	1 5/8"	40	6/6	

PLANE / IRON SELECTION MATRIX					
	12-313	12-508	12-504	12-331*	
12-904	Х				
12-905	Х				
12-204	Х				
12-205	Х				
12-920		Х		Х	
12-960			Х		
12-253		X		Х	
12-247		X		Х	
12-252		Х		Х	
12-220		Х		Х	

\*12-331 FOR PLANES PRIOR TO "G SERIES", CIRCA 1983



#### **GLASS CUTTER**

Die cast handle has a wide contoured comfort grip and ball end for tapping. Steel wheel with general purpose cutting angle delivers precise scoring, clean breakout, and smooth edges.

Product	——Length—		
ID No.	Inches	mm	Box/Ctn
14-120	5-1/8	132	10 / 100

#### STANLEY® PLANES

Since 1869 the Stanley® Plane has been the favorite plane of carpenters, cabinet makers, industrial art instructors and craftsmen. Stanley® planes have been constantly improved and refined ever since Leonard Bailey revolutionized the plane in the 1860's. The Bailey® plane remains the benchmark of a fine craftsmanship tool, engineered to the highest international standards.

#### PLANE SAFETY TIPS

- Use the appropriate plane for the work at hand.
- Use Bench planes for stock removal, smoothing rough surfaces, truing, and fine finishing.
- Use Jack Planes or longer planes for longer length planing (i.e. doors) to produce a straight line.
- Use Block or Trimming planes for end grain, where single handed working is required, and to dress up short work.
- For optimal cutting performance, place cutters in bench planes bevel side down and cutters for block planes bevel side up.
- Always keep the blade sharp.
- Lightly oil the working surfaces after use.
- Rest the plane on its side when not in use.
- Store the plane with its cutter retracted to avoid premature edge wear.



PLANES, SPARE CUTTERS AND SPARE COMPONENTS NOT LISTED IN THIS CATALOG MAY BE AVAILABLE FOR PURCHASE. PLEASE CONTACT CUSTOMER SERVICE FOR DETAILS.

#### SNIPS SAFETY TIPS

- Wear safety goggles when using snips.
- Be careful of the sharp edges on the cutting edges of these tools.
- Wear gloves when working with snips.
- Use snips for cutting soft metal only. Hard or hardened metal may damage the cutting edges of the snips.
- Use the right size and type of snips for the job on hand.
   Don't try to cut sharp curves with straight cut snips.
- Avoid springing the blades. This is the result of trying to cut metal that is too thick for the snips you are using, or by trying to cut heavy wire or nails.
- Use only hand pressure for cutting. Never hammer or use your foot to get extra pressure on the cutting edges. If you are resorting to such a technique, you are using too small a snip – the metal is too thick for the capacity of the snip.
- Oil pivot bolt on the snips occasionally.
- Keep the nut and the bolt properly adjusted at all times.
- The average user does not have the proper equipment to resharpen snips. Do not attempt to resharpen a snip blade in a sharpening device designed for scissors, garden tools or cutlery.
- Do not use "cheater bars" on handles of snips. You are trying to cut material which is too thick if you have to resort to this technique.
- Don't use snips as a hammer, screwdriver or pry bar.
- If the snips you own have locking clips, use them when the tools are not in use.
- Wipe the cutting edges with a lightly oiled rag.





#### MAXSTEEL™ AVIATION SNIPS

Exceeds ANSI standards for cutting performance and durability. Serrated cutting edges prevent slippage when cutting. Double overwind spring for longer life. High leverage, compound cutting design cuts up to 18-Gauge steel. Slip-resistant bi-material palm cushion grip. Patented hinge plate for easy product function identification. One-handed automatic latch release with the squeeze of the handles. Chrome plated hardware. Ideal for cutting aluminum, vinyl siding, screening, cardboard, leather and copper.

Product ID No.	Box/Ctn
14-562 Left Curve	6 / 24
14-563 Straight	6 / 24
14-564 Right Curve	6 / 24
14-566 Long Cut Straight	6 / 24
14-567 Offset Left Curve	6 / 24
14-568 Offset Right Curve	6 / 24



#### MAXSTEEL™ ALL-PURPOSE SNIPS STRAIGHT PATTERN

Exceeds ANSI standards for cutting performance and durability. Serrated cutting edges prevent slippage when cutting. Slip-resistant grip.

Product	—0/A Length—	
ID No.	Inches mm	Box/Ctn
14-569	7 180	6 / 24
14-556	10 254	6 / 24
14-558	12 305	6 / 24





Toll Free Customer Service Number: 1-800-262-2161 Customer Service FAX Number: 1-800-643-3756

#### RETRACTABLE KNIVES



#### FATMAX® LOCKING RETRACTABLE UTILITY KNIFE

Adjustable thumb dial locking wheel helps blade in place and helps reduce blade shifting in aggressive cutting situations. One-piece design allows blade change without disassembling knife. Quick blade change – no tools required. Knife swivels open. Blade presents itself for easy access. Convenient rear blade storage houses seven heavy duty blades. Lightweight design helps reduce fatigue during prolonged use. Ergonomically designed rubber grip fits easily in your hand. Durable body design helps increase life.



1. SWIVELS OPEN FOR QUICK BLADE CHANGE, NO TOOLS REQUIRED.
2. BLADE ELEVATES UPON OPENING FOR QUICK ACCESS.

Product	
ID No.	Box/Ctn
10-777	6/36



#### SUPER HEAVY DUTY RETRACTABLE KNIFE

Combines retractable blade convenience and safety with the positive blade retention of a fixed blade knife. Quick blade changes – no screwdriver required. Large, ergonomically designed handle for comfort and control. Retractable blade with five cutting positions. High-impact polypropylene holster for safe knife storage – included with counter top merchandiser only. Furnished with three 11-921 Heavy Duty utility blades.

Product	—Handle Length—			
ID No.	Inches	mm	Box/Ctn	
10-122Δ	7-1/4	184	6/36	



#### INSTANT CHANGE™ UTILITY KNIFE

Push button, quick blade change – no tools required. Strong and durable construction with a cast metal core and bi-material soft panels for better grip. Curved handle design for better comfort, control and balance. Swing out blade storage for easy blade access. Integrated string cutting feature. Large hang hole. Retractable slide. Furnished with three 11-921 Heavy Duty utility blades.

Product	—Handle Length—				
ID No.	Inches	Box/Ctn			
10-788	6-1/2	165	6 / 36		



#### DYNAGRIP® RETRACTABLE UTILITY KNIFE

Cushion grip surface for comfort. Slip-resistant grip even with gloved hands. Patented Interlocking nose to secure blade. Resistance to slipping even on an angled surface. Additional comfort in extreme temperatures. Furnished with three 11-921 Heavy Duty utility blades.

Product	—Handle Length—				
ID No.	Inches	mm	Box/Ctn		
10-779	5-5/8	144	6 / 36		



#### QUICK CHANGE RETRACTABLE UTILITY KNIFE

Change blades quickly without a screwdriver. Three position retractable blade slide. Swing-out blade storage magazine. String cutting feature – blade does not have to be exposed. Furnished with three 11-921 Heavy Duty utility blades.

Product	Number	—Handle Length—		
ID No.	of Blades	Inches	mm	Box/Ctn
10-499	3	6	152	6 / 72



WARNING: Knives are intended for cutting only and should be handled with care. Bending blade can cause it to break, possibly resulting in bodily injury.

## ittimg Tool





#### SAFETY UTILITY KNIFE

Spring-loaded blade retracts into knife automatically when pressure on slide button is released. Knife can't be left around or put in a pocket with the blade exposed. Interlocking nose secures blade safely between knife halves. Safety-orange color for high visibility. Furnished with one 11-987 Round Point utility blade.

Product	0-1	Number	—Handle	3	D /Ob-
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-189C Carded	Orange	1	5-5/8	144	6 / 36



#### HOMEOWNER'S RETRACTABLE UTILITY KNIVES

Lightweight, economical utility knife with three position retractable blade. Interlocking overlap nose secures blade safely between knife halves. Perfect for the do-it-yourselfer. Furnished with one 11-921 Heavy Duty utility blade.

Product	Number	—Handle	Length—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-175	1	6-1/8	156	6 / 36



#### RETRACTABLE UTILITY KNIVES

Patented interlocking nose for safety. Three position retractable blade. Contoured handle with diagonal ribs for a positive, slip-resistant grip. Furnished with three 11-921 Heavy Duty utility blades.

Product		—Handle I		
ID No.	of Blades	Inches	mm	Box/Ctn
10-079	3	5-3/8	149	6/36



#### CLASSIC 99® RETRACTABLE UTILITY KNIFE

Interlocking nose to hold blade securely. Multi-position blade slide. Blade storage in handle. Furnished with three 11-921 Heavy Duty utility blades.

Product	Number	—Handle I	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-099	3	6	152	6 / 36



PATENTED INTERLOCKING NOSE FEATURE JOINS OVERLAPPING KNIFE HALVES TO SECURE BLADE.





#### PLASTIC RETRACTABLE UTILITY KNIVES

Versatile plastic body knife. Great for a variety of light duty cutting and trimming jobs. Unique patented snap closure allows quick blade changes. No need for a screwdriver. Five position retractable blade. Stainless steel blade carrier. Furnished with one 11-921 Heavy Duty utility blade. For light duty use only.

Product		Number	—Handle L	ength—	
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-065	Yellow	1	6	152	6 / 36



#### INSULATION CUTTER

Transparent shield safely compresses batts of insulation for cutting to width and protects hand from contact with abrasive or hazardous materials while cutting. Easily slips on and off all standard size utility knives - no other tools needed. Comes with standard utility knife.

Product ID No.	Box/Ctn
10-113	0/4

Toll Free Customer Service Number: 1-800-262-2161

#### FIXED BLADE KNIVES



#### **FATMAX®**

#### **SWIVEL-LOCK® FIXED BLADE UTILITY KNIFE**

Swivels open for quick blade change – no tools required. Strong and durable construction with cast metal core. Bi-material soft panels for better grip. Curved handle design for comfort control and balance. Thumb dial locks blade in place. Magnet in nose holds blade while changing blades. Secure blade storage in handle. Fits most utility knife holsters. Furnished with three 11-921 Heavy Duty utility blades.



#### SWIVELS OPEN FOR QUICK BLADE CHANGE, NO TOOLS REQUIRED.

Product	—Handle	Length—	
ID No.	Inches	mm	Box/Ctn
10-799	7	178	6/36





#### SUPER HEAVY DUTY FIXED BLADE UTILITY KNIFE

Positive fixed blade retention for heavy duty cutting. Quick blade changes – no screwdriver required. Large, ergonomically designed handle for comfort and control. Strong, lightweight aluminum handle with solid brass fastener. High-impact polypropylene holster for safe knife storage – included with counter top merchandiser only. Furnished with three 11-921 Heavy Duty utility blades.

Product	—Handle	e Length—	
ID No.	Inches	mm	Box/Ctn
10-550A	7	178	6/36



#### **CLASSIC 199® FIXED BLADE UTILITY KNIFE**

Positive fixed blade retention for heavy-duty cutting. Extra heavy duty cast metal textured handle designed for long life and tough use. Top and bottom overlap nose. Accepts all Stanley® utility knife replacement blades including the 11-931 Extra Heavy Duty blade. Furnished with three Heavy Duty utility blades.

Product	Number	—Handle L	ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-209	3	5-1/2	140	6/36



#### FIXED BLADE SCORING KNIFE

Designed for scoring clean, true breaks in Formica® brand laminate and other heavy laminated materials, as well as Plexiglas® acrylic molding resin, plastic, roofing, flooring, etc. Extra long, heavy-duty blade provides good visibility for use with a straight edge. Comfortable textured handle. Furnished with one 11-942 Heavy Duty scoring knife blade.

Product	,	3	Number	—Handle I	_ength—	
ID No.			of Blades	Inches	mm	Box/Ctn
10-519			1	5-1/2	140	6/36



#### 299® FIXED BLADE INTERLOCK® UTILITY KNIFE

Patented interlocking nose for safety. Contoured handle with slip-resistant grip. Blade storage in handle. Furnished with one 11-921 utility blade.

Product	Number	—Handle I	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-299	1	5-1/2	140	6 / 36



WARNING: Knives are intended for cutting only and should be handled with care. Bending blade can cause it to break, possibly resulting in bodily injury.

### Cutting Tools



#### FLOORING AND SPORT KNIVES

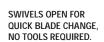




#### **FATMAX®**

#### RETRACTABLE CARPET KNIFE

Cast metal handle for strength and durability. Rubberized handle for comfort and better grip. Overlap nose helps prevent blade slippage. "D-Ring" fastener for quick blade change – no tools required. Knife swivels open, inside magnet holds spare blades in place. Blade storage capacity: 10 regular duty .015" blades. Accepts both regular and heavy duty blades.





Product	Number	
ID No.	of Blades	Box/Ctn
10-555	3	6/36

#### SPORT UTILITY™ OUTDOORSMAN™ KNIFE

Multi-functional combination knife with a retractable utility blade. Designed for recreational purposes or on the job site. 3-1/2" blade made of Cutlery Steel for durability and rust-resistance. Serrated edged, sport blade provides cutting leverage and cuts deeper than a standard utility blade. Patented interlocking nose helps prevent knife halves from spreading during use. Cast metal body for strength and durability. Rubber panels for a secure, comfortable grip. Quick release spring for easy one-handed closing. 3-position retractable utility blade works like a traditional utility knife. Only one blade can open at a time. Push button quick blade change - no tools required. Comes with a 10-blade dispenser and sheath.

Product ID No.	Box/Ctn
10-804	6 / 36



#### LINOLEUM FLOORING KNIFE

For cutting and trimming vinyl or linoleum floor covering, roofing and similar material. Taper ground cutlery steel blade permanently fastened to comfortable hardwood handle.

Product	—Handle Length—		
ID No.	Inches	mm	Box/Ctn
10-509	4-1/2	127	6/72



FORMICA is a registered trademark of Formica Corporation or its subsidiaries. PLEXIGLAS is a registered trademark of Atofina Chemicals, Inc. or its subsidiaries





#### SNAP-OFF KNIVES



#### 25MM SNAP-OFF KNIFE WITH DYNAGRIP®

25mm / 1" snap-off blades to help resist snapping and durability. Thumb dial blade release for easy blade change. Eight segments with eight shape tips. Rubber DynaGrip® panels for secure, comfortable grip. Yellow ABS plastic body.

Product	—Handle		
ID No.	Inches	mm	Box/Ctn
10-425			6 / 72



#### 9MM EXTRA HEAVY DUTY KNIFE

Small and sleek design is great for precision cutting. Die cast metal body for durability. The blade slide automatically locks into cutting position. Clamping dial and interlocking nose locks the blade into position. Supplied with one 11-300 blade (equals 13 points).

Product	—Handle	—Handle Length—			
ID No.	Inches	Inches mm			
10-095	7-1/4	184	12 / 72		



#### DYNAGRIP® 18MM SNAP-OFF CARTRIDGE KNIFE

Features a blade cartridge which rapidly and automatically slides a new blade into position after old blade is removed. Cartridge dispenser is made from stainless steel to resist rust. Ergonomically designed for comfort and cutting power. The smooth slider mechanism features an audible "click stop" and is self locking for security. Strong and durable tri-material construction. Featuring soft-grip panels for secure grip. Hang hole for storage and lanyard. Blade capacity of six heavy duty or five extra heavy duty blades. Supplied with four 11-301 Heavy Duty blades (equals 32 points).

Product	Number	—Handle I	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-480	4	6-3/4	170	6/36



#### 9MM AND 18MM QUICK-POINT™ KNIVES

Retractable knife with Quick-Point™ snap-off blades. For light duty cutting and trimming. Blade sections snap-off providing the user with fresh, sharp cutting points. Removable blade snapper included in cap of knife. Supplied with one Quick-Point™ blade. Pocket clip included on 10-150 9mm Quick-Point™ Snap-Off Knife.

Product	Number	—Handle L		
ID No.	of Blades	Inches	mm	Box/Ctn
10-150	1	5-1/8	130	6 / 72



#### 9MM AND 18MM CUTTERS

Retractable cutter with quick-point snap-off blades. For light duty cutting and trimming. Blade sections snaps off providing the user with a fresh, sharp cutting point. Supplied with one Quick-Point™ blade. Pocket clip included on 10-131 9mm Pocket Cutter.

Product	Number	—Handle I	ength—	Box/Ctn
ID No.	of Blades	Inches	mm	
10-131P	1	5-3/8	137	60 / 360
10-143P	1	6	152	30 / 180



Quick-Point $^{\text{\tiny M}}$  Cutters come in convenient counter top merchandisers.



WARNING: Knives are intended for cutting only and should be handled with care. Bending blade can cause it to break, possibly resulting in bodily injury.

## utting Tool



POCKET KNIVES

CRAFT AND HOBBY KNIVES



#### POCKET KNIFE WITH ROTATING BLADE

Epoxy powder coated handle. Safety blade lock. Replaceable stainless steel blade. Blade rotates easily into handle for safe storage.

Product	—Handle Length—		
ID No.	Inches	mm	Box/Ctn
10-049	4-1/4	105	6/72



#### **METAL MITEY-KNIFE® POCKET KNIFE**

Rugged metal body. Same silhouette as Stanley® Interlock® knives. Retractable blade with two cutting positions. Two blades and handy keychain included.

Product	Number	—Handle L	ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-239	2	3-1/2	90	12 / 576



Reinforced plastic body weighs less than one ounce. Retractable blade with two cutting positions. Two blades and handy key chain included. Blade storage in handle. Furnished with two 11-031 Mitey-Knife® blades.

Product		Number	—Handle L	ength—	
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-039	Black	2	3-1/2	90	12 / 576
10-139	Green & Yellow	2	3-1/2	90	12 / 576



#### RETRACTABLE SLIMKNIFE® **MULTI-PURPOSE KNIFE**

Multi-purpose retractable knife accepts a wide variety of hobby and craft blades for cutting, whittling, trimming, modeling, etc. Slim, lightweight handle is shaped for a comfortable grip and provides extra blade storage. Easy blade changes. Furnished with one 11-111, 11-113, and 11-114 blades.

Product	Number	—Handle	Length—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-109A	3	6	152	6/72



#### **HOBBY KNIFE**

Precision hobby knife available with a strong, light aluminum body. Great for home, office, studio, or workshop. Positive metal barrel blade locks and accept standard hobby and craft blades.

Product	—Handle	—Handle Length—		
ID No.	Inches	mm	Box/Ctn	
10-401 Light Duty	5	127	5 / 50	



#### **EXTRA HEAVY DUTY UTILITY BLADE**

For cutting thick, dense sheet materials. For use with fixed blade knives only.

11-931

#### 1992® HEAVY DUTY **UTILITY BLADE**

For general purpose cutting. Precision-honed edge for consistent and extended cutting life. Fits most standard utility knives.

11-921

#### **ROUND POINT UTILITY BLADE**

Reduces risk of accidental cuts and reduces damage to interior contents when cutting open cartons.

11-987

#### 1991® REGULAR DUTY **UTILITY BLADE**

Regular duty utility blade for light sheet materials, paper and cardboard.

11-911









#### SINGLE EDGE RAZOR BLADE

Steel-backed high carbon steel blade fits all standard razor blade tools. Replacement blades for Stanley® 28-100 and 28-500 scrapers.

11-515/28-510

#### 1996™ HOOK BLADE

Edge protection blade for cutting and trimming roofing materials, linoleum, carpet, fabric, cartons and sheet materials without damage to surfaces below.

11-961

#### LARGE HOOK BLADE

Similar to 11-961, but with deeper hook for cutting thicker materials.

11-983





#### A. Extra Heavy Duty Utility Blade

Product		Length in	Thickness		
ID No.	Packed	Inches	in Inches		Box/Ctn
11-931D*	70/Dispenser	2-7/16	.035	See through dispenser	6/24
11-931	5/Card	2-7/16	.035		10 / 200
11-931A	100/Box	2-7/16	.035		1 / 10

#### B. 1992<sup>®</sup> Heavy Duty Utility Blade

	, ,	,			
Product		Length in	Thickness		
ID No.	Packed	Inches	in Inches		Box/Ctn
11-921	5/Card	2-7/16	.024		10 / 200
11-921W	10 Per Card	2-7/16	.024		7 / 42
11-921T	10 Pack. Disp.	2-7/16	.024		10 / 100
11-921D	10/Disp. Bulk	2-7/16	.024		10 / 100
11-921H	10/Disp. Bulk	2-7/16	.024		1 / 24
11-921L	50/Dispenser	2-7/16	.024	See through dispenser	6 / 24
11-921A	100/Dispenser	2-7/16	.024	See through dispenser	6 / 24
11-921B	400 Per Box	2-7/16	.024		1 / 10

#### C. Round Point Utility Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-987	5/Card	1-7/8	.024	See through dispenser	10 / 200
11-988	100/Dispenser	1-7/8	.024		6 / 24

#### D. 1991® Regular Duty Utility Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-911	5/Card	2	.017	See through dispenser	10 / 200
11-911A	100/Dispenser	2	.017		6 / 24

#### E. Single Edge Razor Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
28-510 11-515A	10/Box 100/Box	1-1 <u>2</u> 1-1/2	.009	See through dispenser	10 / 100 1 / 50

#### F. 1996™ Hook Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-961 11-961A	5/Card 100/Dispenser	2-1/16	.024 .024	Coo through dianonear	10 / 200 6 / 24
11-901A	100/Disperiser	2-1/10	.024	See through dispenser	0 / 24

#### G. Large Hook Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-983	5/Card	1-7/8	.024		10 / 200
11-983A	100/Dispenser	1-7/8	.024	See through dispenser	4 / 24
11-984	100/Box	1-7/8	.024		1/0



WARNING: Knives are intended for cutting only and should be handled with care. Bending blade can cause it to break, possibly resulting in bodily injury.



## ting Tools



#### SCORING KNIFE BLADE

Scores deep grooves for clean, true breaks in Formica® brand laminate, Plexiglas® acrylic molding resin and other laminates and sheet materials. For fixed blade knives only.

Product		Length in	Thickness	
ID No.	Packed	Inches	in Inches	Box/Ctn
11-942	1/Card	3-5/32	.035	10 / 200

#### LINOLEUM BLADE

Tempered high carbon steel blade with keen edge for clean, true cuts in vinyl or linoleum floor covering, roofing and similar materials. For fixed blade knives only.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-980	1/Card	3-3/32	.025	6/36

#### **HEAVY DUTY CARPET KNIFE BLADE**

Heavy duty blued carpet knife blade. Single (1-1/4") slot with double cutting edge. Fits Stanley® FatMax™ Carpet Knife and most other carpet knives. Blades individually wrapped for safety and corrosion protection.

Product	5		Thickness	D (0)
ID No.	Packed	Inches	in Inches	Box/Ctn
11-530	100/Box	2-1/4	.017	1 / 10

#### **CARPET KNIFE BLADE**

High carbon steel blade with double cutting edge. Fits Stanley® and most other carpet knives. Five blades per card.

Product ID No.	Packed		Thickness in Inches	Box/Ctn
11-525	5/Card	2-1/4	.015	10 / 100



Replacement blade with 8 cutting points. Fits Stanley® 10-218, 10-480, 10-380, 10-280, 10-220, 10-418 and 10-151 snap-off blade knives and most other 18mm snap-off blade knives.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-301	3/Card	4-1/4	.020	10 / 50
11-301T	10 Pack Disp.	4-1/4	.020	10 / 100
11-301L	50 Pack Disp.	4-1/4	.020	4 / 24
11-219	8 Pack Disp.	4-1/4	.024	10 / 100

### 9MM QUICK-POINT™ BLADE

Replacement blade with 13 cutting points. Fits Stanley® 10-150 Quick-Point™ snap-off blade knife and most other 9mm snap-off blade knives.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-300	3/Card	3-1/2	.017	10 / 50
11-300T	10 Pack Disp.	3-1/2	.017	10 / 100



#### MITEY-KNIFE® BLADE

High carbon steel blade. Fits Stanley® 10-039, 10-139 and 10-239 Mitey-Knife® products.

Product ID No.	Packed		Thickness in Inches	Box/Ctn
11-031	3/Card	1-1/8	.017	10 / 60

#### REPLACEMENT BLADES FOR 10-049 POCKET KNIFE



#### SHEEPFOOT BLADE

Sheepfoot style blade made of cutlery stainless steel. For heavy cutting and carving.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-040	1/Card	2-9/16	.040	10 / 60



#### **UTILITY BLADE**

Utility blade made from cutlery stainless steel. Designed to perform most any cutting job well.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-041	1/Card	2-9/16	.040	10 / 100



#### NO. 11 HOBBY **KNIFE BLADE**



Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-411	3/Card	1-9/16	.020	10 / 60

#### WHITTLING CRAFT BLADE

For whittling, trimming and scoring a variety of materials. Fits Stanley® 10-127, 10-109, and 10-402 knives.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-111	3/Card	2-3/8	.024	10 / 60
11-111A	400 Bulk	2-3/8	.024	400 / 400



#### LOW ANGLE CRAFT BLADE

Low angled blade for fine cutting work such as veneering, trimming, precision cutting and stripping.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-113	3/Card	2-1/8	.024	10 / 60
11-113A	400 Bulk	2-1/8	.024	400 / 400



#### **CURVED CRAFT BLADE**

For general cutting, carving, modeling, sheet cutting, trimming, long cuts, cutting flash from plastics, moldings, castings, paper. Fits Stanley® 10-127, 10-109, and 10-402 knives.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-114	3/Card	2-1/8	.024	10 / 60

FORMICA is a registered trademark of Formica Corporation or its subsidiaries. PLEXIGLAS is a registered trademark of Atofina Chemicals, Inc. or its subsidiaries.

#### KNIFE AND BLADE SAFETY TIPS

- Always be sure that blades are properly seated in knives and that knives are properly closed and/or fastened together before use.
- Never leave a knife unattended with the blade exposed. Consider using a self-retracting knife with a springloaded blade which automatically retracts when the knife is released.
- Always use sharp blades. A dull blade requires more force and is more likely to slip than a sharp one. Change the blade whenever it starts to tear instead of cut.
- Protect your eyes wear safety goggles when working with knives or any other tools.
- Always keep your free hand away from the line of cut.
- When making cuts on a surface below you, stand or kneel to one side of the line of the cut.
- Always pull the knife toward you when making a cut on a flat surface. A pulling motion is stronger and more positive than pushing the knife away from you, and the knife is less likely to slip.
- When using a straight edge to guide a cut, either clamp it down or keep your free hand well away from the cutting path of the knife. Be sure the straight edge is thick enough to prevent the knife from "riding up" over the edge and cutting you.
- Don't bend or apply side loads to blades by using them to open cans or pry loose objects. Blades are brittle and can snap easily.
- When using a knife to cut through thick materials, be patient - make several passes, cutting a little deeper into the material with each pass.
- Always use the right knife and blade for the job:
- Retractable blade knives are a good choice for general use, and offer the convenience of being able to quickly adjust the cutting depth of the blades plus the safety of allowing the blade to be retracted completely into the handle when not in use.
- Fixed blade knives lock blades into a fixed, non-retractable position between the halves of the knife handle. This improves blade stability in severe cutting applications and allow the knife to accept specialpurpose blades that are too large to retract into the handle.
- Snap blade knives, like Stanley's Quick Point™ knives, are built around a blade designed to snap-off or break away in sections, providing a fresh, sharp cutting point, without having to open the knife. These knives are a good choice for light and medium duty applications, or when adhesive materials like packing tape leave a residue on the blade, making a fresh, sharp edge critical.
- Special purpose blades (utility, round point, hook, scoring, carpet, linoleum, etc.) are available for a variety of cutting applications.

# Cutting Tools



### Knives and Blades Selection Guide

		K	NIVES			UTII BLA			HO BLA			PECIALT BLADES						POCKET/HOBBY/CRAFT BLADES								
	KNIFE NO.	PRODUCT NAME	KNIFE TYPE	APPLICATIONS	11- 931	11- 921	11- 987	11- 911	11- 961	11- 983	11- 942	11- 941	11- 980	11- 530	11- 525	11- 219	11- 301	11- 300	11- 325	11- 040	11- 041	11- 031	11- 111	11- 113	11- 114	11- 411
	10-777	Fatl/Vax Retractable Knife	Retractable Utility	HeavyDuty		•		•		•		•														
	10-122	Super Heavy Duty	Retractable Utility	Heavy Duty		•	•	•	•	•		•														
	10-788	Instant Change	Retractable Utility	Regular/Heavy Duty		٠	٠	٠	٠	•		٠														
	10-499	Quick-Change	Retractable Utility	Regular/Heavy Duty		•	•	•	•	•		•														
RETRACTABLE KNIVES	10-189 10-079/179	SafetyKnife	Self-Retracting	Regular/Heavy Duty	•	•	٠	٠	·	•		•														
Marves	10-079/179	Interlock(R) Classic 99(R)	Retractable Utility Retractable Utility	Regular/HeavyDuty Regular/HeavyDuty					1																	
	10-077	Insulation Cutter	Retractable Utility	Light/Regular Duty				i	l:			·														
	10-175	Homeowner's	Retractable Utility	Light/Regular Duty					l .																	
	10-065/165	Lightweight	Retractable Utility	LightDuty																						
	10-799	Fatt/Vlax Knife	Fixed Blade Utility	Heavy Duty	•	•		•	·	•		•								Т						
FIXED	10-550	Super Heavy Duty	Fixed Blade Utility	Heavy Duty	•	•																				
BLADE	10-209	Classic 199(R)	Fixed Blade Utility	Regular/Heavy Duty	•	•	•	•		•	•	•														
KNIVES	10-399	SwiveH.ock(R)	Fixed Blade Utility	Regular/Heavy Duty	•	•	•	٠	•	•	•	•	•													
	10-299/519	Interlock(R) 299(R)	Fixed Blade Utility	Regular/Heavy Duty	٠	٠	٠	٠	Ŀ	٠	·	٠	٠			_										
CARPET	10-555	FattMax Carpet Knife	Carpet Knife	Carpet Outting										•	•											
KNIVES	10-525 10-425	Retractable Carpet	Carpet Knife	Carpet Outling										·	•											
	10-425	Super Heavy Duty	25mmSnap-Off	HeavyDuty HeavyDuty															•							
	10-480	DynaGrip SelfLocking	18mmSnap-Off 18mmSnap-Off	Regular/Heavy Duty													•									
	10-280	Standard	18mmSnap-Off	Regular/Heavy Duty																						
SNAP-OFF	10-220	Decorator's	18mmSnap-Off	Regular/Heavy Duty																						
KNIVES	10-095	Interlock	9mm Snap-Off	Light/Regular Duty																						
	10-151	Quick-PointTM	18mmSnap-Off	Light/Regular Duty																						
	10-150	Quick-PointTM	9mmSnap-Off	LightDuty														•								
	10-143	Quick-PointTM	18mmCutter	Light/Regular Duty													•									
	10-131	Quick-PointTM	9mm Outter	LightDuty					_		_							٠								
	10-804	Outdoorsman Knife	Ret. Utility & Lock-back blade			•	•	٠	•	•		•														
POCKET/SPORT	10-049	Pocket Knife	Folding Pocket	Sport, Hobby, Craft																١.	•					
KNIVES	10-239 10-039/139	Metal Mitey-Knife(R)	Keychain Pocket	Light Duty Light Duty																		•				
	10-039/139	Mitey-Knife(R) Super H/D Slimknife(R)	Keychain Pocket Trimming	Trimming																		Ė				
HOBBY	10-109	Retractable Slimknife(R)	Trimming	Hobby, Craft, Trimming																						
KNIVES	10-402	No.2Hobby Knife	Hobby/Craft	Hobby, Craft, Art																						
	10-401	No.1 Hobby Knife	Hobby/Craft	Hobby, Craft, Art																						
		KNIFI	E BLADES																							
	BLADE N	O. DESCRIPT	TION	THICKNESS																ı						
	11-931	Extra Heavy Duty L	Jtility Blade	0.035"																ı						
	11-921	1992(R) Heavy Duty		0.024"																ı						
	11-987	Round Point Utility		0.024"																						
	11-911	1991(R) Regular Du		0.017"					1																	
	11-961	1996TM Hook Blade	e	0.024"						J																
	11-983 11-942	Large Hook Blade Heavy Duty Scorin	a Knife Blade	0.024																						
	11-942	Utility Scoring Blad		0.033								J														
	11-980	Linoleum Blade		0.031"																						
	11-530	Heavy Duty Carpet	Blade	0.017"										_						1						
	11-525	Standard Carpet B		0.015"																						
	11-219	18mm Heavy Duty	Blade	0.024"																						
	11-301	18mm Quick-Point		0.020"																						
	11-300	9mm Quick-PointT		0.017"																						
	11-325	25 mm Heavy Duty		0.028"																						
	11-040	Sheepfoot Pocket		0.040"																						
	11-041	Utility Pocket Knife		0.040"																		J				
	11-031	Mitey-Knife(R) Blad Whittling Craft Blad		0.017																			J			
	11-111	Low Angle Craft Bl		0.024																				J		
	11-113	Curved Craft Blade		0.024"																						
	11-411	No.11 Hobby Knife		0.020"																						'
	11.411	Hobby Rille																								



WARNING: Knives are intended for cutting only and should be handled with care. Bending blade can cause it to break, possibly resulting in bodily injury.



Toll Free Customer Service Number: 1-800-262-2161



SURFORM® TOOLS CUT, SHAVE, SCRAPE, PLANE, FORM, FILE, SMOOTH, SAND AND FINISH.



IDEAL FOR END-GRAIN WORK, AUTOMOTIVE BODYWORK REPAIR AND SHEETROCKING.



#### **SURFORM® PLANE**

Resilient enough for use on materials that would dull a traditional bench plane blade. Manufactured with a metallic grey, die-cast alloy body. Handle made of high impact polymer. Fitted with a replaceable (10"/250mm) blade.

Product	Width-		O/A Length	
ID No.	Inches	mm	in Inches	Box/Ctn
21-296	1-5/8	41	12-1/2	4/4



#### **SURFORM® POCKET PLANE**

Useful, one handed tool. Ideal for end-grain work, sheetrocking and smoothing edges of laminates. Manufactured with a metallic grey, die-casting alloy body. Includes thumb screw blade tension for quick blade replacement. Fitted with a replaceable (5-1/2"/140mm) fine cut blade.

Product	Widtl	h	0/A Length	
ID No.	Inches	mm	in Inches	Box/Ctn
21-399	1-5/8	41	6	4 / 24



#### **SURFORM® FLAT FILE**

Superb tool for use as a rasp on wood, plastic, soft metals and many other materials. Manufactured with a metallic grey, die-cast alloy body. Handle made of high impact polymer. Fitted with a replaceable (10"/250mm) blade.

Product	Widt	:h	O/A Length	
ID No.	Inches	mm	in Inches	Box/Ctn
21-295	1-5/8	41	17-3/8	6/6



#### **SURFORM® SHAVER**

Compact and effective lightweight polypropylene molded body. Curved blade for increased stock removal. The blade also has side cut teeth for shaving in corners. Works on the pull stroke. Simple, click-on blade replacement.

Product ID No.	O/A Length in Inches	Box/Ctn
21-115	7-1/4	4 / 24



#### **SURFORM® ROUND FILE**

Especially useful for enlarging holes and smoothing curved surfaces. Ideal for pipe installations in MDF, chipboard, drywall or laminates. The front grip can be removed when used in small holes. Manufactured with a high impact polymer handle and thumb support. Fitted with a replaceable (10"/250mm) round blade.

Product	0/A Length	
ID No.	in Inches	Box/Ctn
21-297	15-3/4	2 / 12

## Filmiishiima Tools



The Stanley® Surform® tool is versatile. It trims, shaves, rasps, smoothes, forms and files just about every material. The secret of its success is the blade. There are 450 sharpened teeth on a standard 10" (250mm) blade which act like individual chisels preset at the optimum cutting angle. Nothing to sharpen. Nothing to set. Nothing to adjust.

21-293

21-393

21-398

#### **SURFORM® STANDARD CUT REPLACEMENT BLADE**

10"/250mm. All purpose blade - use on wood, vinyl, plaster, thermalite, fiberglass and linoleum. Standard cut blade features teeth flush to the blade edge for working into edges.

21-293

#### **SURFORM® FINE CUT** REPLACEMENT BLADE

10"/250mm. Designed to produce a fine finish on hard woods, end grains, and soft metals.

21-393

#### **SURFORM® FINE CUT** REPLACEMENT BLADE

5-1/2"/140mm. Fine cut blade for finishing work, end grain, wallboards and soft metals.

21-398

						,
Product	Fits	-0verall L	ength—	Width in		
ID No.	Tools	Inches	mm	Inches	Cut	Box/Ctn
21-293	21-295, 21-296	10	250	1-5/8	Regular	4 / 24
21-393	21-295, 21-296	10	250	1-5/8	Fine	6 / 72
21-398	21-399	5-1/2	140	1-5/8	Fine	4 / 24

# **SURFORM® HALF ROUND**

Half round convex blade for faster stock removal and shaping curved surfaces. Ideal for work on fiberglass and removing filler (for cars and boats).

21-299

#### **SURFORM® ROUND** REPLACEMENT BLADE

REPLACEMENT BLADE

10"/250mm. Round blade for enlarging holes and smoothing curved surfaces.

21-291

#### **SURFORM® SHAVER** REPLACEMENT BLADE

2-1/2"/63mm. Curved blade for fast stock removal. Works on the pull stroke.

21-515

Product	Fits	-0verall L	_ength—	Width in		
ID No.	Tools	Inches	mm	Inches	Cut	Box/Ct
21-299	21-295, 21-296	10	250	1-1/2	Regular	6 / 36
21-291	21-297	10	250	5/8	Regular	6 / 36
21-515	21-115	2-1/2	63	1-5/8	Regular	6 / 36





Surform® Tool and		****	000000	C		
Blade Chart	Standard Cut	Fine Cut	Half Round	Kouna	Fine Cut	Curved
	21-293	21-393	21-299	21-291	21-398	21-515
Hardwood		<b>A</b>			<b>A</b>	
Softwoods	<b>A</b>	<b>A</b>		<b>A</b>	<b>A</b>	<b>A</b>
End Grain		<b>A</b>			<b>A</b>	
Chipboard						
Plywood						
Blockboard				<b>A</b>		
Vinyl					<b>A</b>	
Rubber	<b>A</b>			<b>A</b>		
Plaster		<b>A</b>		<b>A</b>	<b>A</b>	
Thermalite	<b>A</b>		<b>A</b>	<b>A</b>		<b>A</b>
Chalk	<b>A</b>		<b>A</b>	<b>A</b>		<b>A</b>
Fiberglass						
Brass		<b>A</b>				
Lead		<b>A</b>				
Aluminum		<b>A</b>			<b>A</b>	
Copper						
Mild Steel						
Plastic Laminates						
Plastic Fillers		<b>A</b>	<b>A</b>		<b>A</b>	
Nylon	<b>A</b>		<b>A</b>	<b>A</b>		
Linoleum						
Fits Tool(s)	21-295 21-296	21-295 21-296	21-295 21-296	21-297	21-399	21-115







#### **NYLON HANDLE KNIVES**

Full tang steel blade is hardened, tempered and polished. Permanently fastened to shatter resistant nylon handle.



#### A. PUTTY KNIFE

Available with stiff blade, full flexible taper ground blade, or chisel edge blade.

Product	—Blade Width—				
ID No.	Blade Type	Inches	mm	Box/Ctn	
28-140	Stiff	1-1/4	32	5 / 50	
28-240	Flexible	1-1/4	32	5 / 50	
28-141	Stiff	1-1/2	38	5 / 50	
28-241	Flexible	1-1/2	38	5 / 50	
28-142	Stiff	2	51	5 / 50	
28-242	Flexible	2	51	5 / 50	

#### **B. SCRAPER**

Available with stiff blade or full flexible taper ground blade.

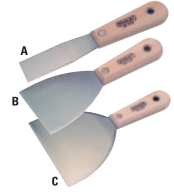
Product	—Blade Width—			
ID No.	Blade Type	Inches	mm	Box/Ctn
28-139	Stiff	3	76	5 / 50

#### **C. JOINT KNIFE**

Product		—Blade V	—Blade Width—		
ID No.	Blade Type	Inches	mm	Box/Ctn	
28-244	Flexible	4	100	5 / 50	
28-246	Flexible	6	152	5 / 50	

#### **WOOD HANDLE KNIVES**

Full tang high carbon steel blade is hardened, tempered, taper ground and polished. Permanently fastened to solvent resistant hardwood handle.



#### A. PUTTY KNIFE

Available with stiff, flexible, or chisel edge blade.

Product	—Blade Width—				
ID No.	Blade Type	Inches	mm	Box/Ctn	
28-540	Flexible	1-1/4	32	5 / 50	
28-541	Stiff	1-1/4	32	5 / 50	

#### **B. SCRAPER**

Available with stiff or flexible blade.

Product	—Blade Width—				
ID No.	Blade Type	Inches	mm	Box/Ctn	
28-539	Flexible	3	76	5 / 50	
28-543	Stiff	3	76	5 / 50	

#### C. JOINT KNIFE

Product	—Blade Width—				
ID No.	Blade Type	Inches	mm	Box/Ctn	
28-538	Flexible	5	127	5 / 50	
28-546	Flexible	6	152	5 / 50	



For general purpose use; sharpening, smoothing and polishing. Blades manufactured from high carbon file steel. Each file comes with its own high impact-resistant molded handle with convenient hang hole.

Product ID No.	Length in Inches	Box/Ctn
ID NO.	III IIICIIC3	DUA/CIII
22-008	8	6 / 36



#### **2-EDGE PAINT SCRAPER**

Lightweight molded polypropylene contoured paint scrapers. Designed for long life and comfort. Comes with two-edge blade.

Product	Handle Size		—Blade V		
ID No.	In Inches	Blade Type	Inches	mm	Box/Ctn
28-616	6	2-Edge	1	25	5 / 30
28-617	7	2-Edge	1-1/2	38	5/30
28-619	9	2-Edge	2-1/2	64	5 / 30



### **BURN-OFF SCRAPER**

Heavy duty steel blade bends at a 20° angle for easy paint removal.

Product		—Blade V	Vidth—	
ID No.	Blade Type	Inches	mm	Box/Ctn
28-170	Bent	3	76	5 / 50

#### **SCRAPER**

Quality tempered steel blade with accurately ground bevel edge removes both paint and wallpaper. Full size hardwood handle with lacquer finish.



Product	— Blade Le	ngth —	—Blade Width—	x/Ctn
ID No.	Inches	mm	Inches mm Bo	
28-189	3-13/16	97	3-1/2 89 5	/ 50



## Fimishing Tools



#### **REFINISHING HAND SCRAPER**

Selection of steel and heat treatment of this blade make it a superior tool. For achieving a fine finish on wood.

Product	—Overall L	.ength—	Wid	th	
ID No.	Inches	mm	Inches	mm	Box/Ctn
28-035	5	127	3	76	5 / 500



#### **WINDOW SCRAPER**

Ideal for scraping paint from windows, mirrors, tiles and other flat surfaces. Furnished with one 11-921 utility blade.

Product	—Overall L	ength—	
ID No.	Inches	mm	Box/Ctn
28-593	7	178	4 / 24

#### RETRACTABLE RAZOR BLADE SCRAPER

Removes paint, glue, putty or adhesives from glass, tile, walls, floors or other smooth surfaces. Blade retracts for safe storage. Uses standard single edge razor blades. Comes with 5 blades.

Product	—Overall Length—		
ID No.	Inches mm	Box/Ctn	
28-500	3-3/4 95	10 / 100	



#### **GLASS AND TILE SCRAPER**

4" wide blade to save time on large jobs. Used to remove paint and stickers from glass and tile. Replaceable blade. Rugged polypropylene construction resists most common paint thinners. Quick release blade change.

Product	
ID No.	Box/Ctn
28-596	10 / 100



#### **HIGH VISIBILITY MINI BLADE SCRAPER**

Lightweight and economical plastic razor blade scraper. Blade reverses for safe storage. Uses standard single edge razor blade. Great for scraping in hard-to-reach places.

Product	—Overall Length—		
ID No.	Inches mm	Box/Ctn	
28-100	1-13/16 46	12 / 144	



#### **4" SCRAPER BLADE**

Product ID No.	Width in Inches	Box/Ctn
28-597	4	10 / 200



#### **SINGLE EDGE RAZOR BLADES**

Steel backed high carbon steel blade fits all standard razor blade tools. Replacement blades for 28-100 and 28-500 scrapers.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
28-510	10/Card	1-12	.009	10 / 100
11-515	100/Box	1-1/2	.009	0 / 50





### FATMAX™ TAPE RULES REINFORCED WITH BLADE ARMOR™ COATING

Blade Armor™ coating is a patented industrial thermoplastic coating. It's on the first 6" of the FatMax™ Tape Rules for maximum durability and reduced blade breakage. 1-1/4" wide blade (25% wider) with 11' of standout for extra and easy to read graphics. Top forward blade lock makes it easier to lock and unlock the blade. Exclusive cushion grip built into the case for a comfortable slip-resistant grip and impact resistance. Dual material case. Specially designed, hook grabs on side top or bottom. Strong spring for smooth retraction. Stainless steel wearplate protects case from being cut by blade.

Product ID No.	—Blade Feet	Length— Meters	Blade Width Inches	Box/Ctn
33-716	16	_	1-1/4	4 / 24
33-726	26	8	1-1/4	4 / 24
33-725	25	_	1-1/4	4 / 24
33-730	30	_	1-1/4	4 / 24
33-735	35	_	1-1/4	4 / 24



#### POWERLOCK® TAPE RULES 1" BLADE

The 25' PowerLock® Tape Rule (33-525) is reinforced with Blade Armor™ coating on the first 6" for maximum durability and reinforced blade breakage. Coated with \*Mylar® polyester film for added durability. Heat treated spring for longer life. 16" and 19.2" stud center markings on blade for framing purposes. Easy reach blade remains rigid for 8'. Positive blade lock will not creep while taking measurements.

Product ID No.	—Blade l Feet	ength— Meters	Blade Width Inches	Box/Ctn
33-525 Upgraded Design	25	_	1	4 / 24
33-425	25	_	1	4 / 24
33-428 cm Graduation	26	8	1	4 / 24
33-430	30	_	1	4 / 24
33-835	35	_	1	4 / 24



#### MAXSTEEL™ TAPE RULES

13% thicker blade with patented selective "cross curve" technology for 9 feet of standout. (1" blades only). Exclusive cushion grip built into the case for comfortable non-slip grip and impact resistance. Massive bumper designed for increased hook life. Heavier and stronger spring for extra long life and "smooth-as-silk" blade recoil. Three rivet corrosion resistant hook moves to allow accurate inside and outside measurements. (1" blades only). Improved blade readability with high contrast color – easy to read in all light conditions. Top forward blade lock design makes it easier to lock and unlock the blade. Impact-resistant, safety-yellow case. Heavy-duty \*Mylar\* polyester film coating extends blade life up to ten times longer!

Product	—Blade	e Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-589 cm Graduation	10	3	5/8	6 / 30
33-691	12	_	1/2	6 / 30
33-692	16	_	3/4	6 / 30
33-695 cm Graduation	16	5	3/4	6 / 30
33-689	16	_	3/4	6 / 30
33-599	25	_	1	4 / 24
33-591 cm Graduation	26	8	1	4 / 24
33-694	12	_	5/8	6 / 30
33-600	30	_	1	4 / 24
33-605 cm Graduation	33	10	1	4 / 24



#### POWERLOCK® TAPE RULES 3/4" BLADE

Coated with \*Mylar® polyester film for added durability. Heat treated spring for longer life. Positive blade lock will not creep while taking measurements. Graduated in 16ths of an inch. Belt clip is fastened on back of case.

Product	—Blade l	ength—	Blade Width	Case	Box/Ctn
ID No.	Feet	Meters	Inches	Color	
33-328 cm Graduation	10	3	3/4	Metallic	6 / 36
33-116	16	<u>5</u>	3/4	Metallic	4 / 24
33-158 cm Graduation	16		3/4	Metallic	6 / 36
33-320	20		3/4	Metallic	6 / 36
33-016	12	_	3/4	Yellow	6 / 36
33-012	16		3/4	Yellow	6 / 36

\*Mylar® is a registered trademark of DuPont Teijin Films





#### POWERLOCK® TAPE RULES 1/2" WIDE BLADE

Coated with \*Mylar® polyester film for added durability. Heat treated spring for longer life. Positive blade lock will not creep while taking measurements. Graduated in 16ths of an inch. Belt clip is fastened on back of case.

Product ID No.	—Blade L Feet	ength— Meters	Blade Width in Inches	Box/Ctn
33-328	10	3	1/2	6 / 36
33-212	12	_	1/2	6 / 36
33-215 mm Graduation	12	3.5	1/2	6 / 36



#### **POWERLOCK® 2 TAPE RULES**

8' standout using patented "select cross curve" technology. Impact resistant, high visibility yellow case. Easy to find on job site. \*Mylar® polyester film coating extends blade life 10 times. Heat treated spring for longer life. Three rivet, corrosion resistant hook moves to allow for accurate inside/outside measurements. High contrast blade graphics for easy readability in low light conditions. Top forward blade lock design makes it easier to lock and unlock blade.

Product ID No.	—Bla Feet	de Length— Meters	Blade Width Inches	Box/Ctn
33-625	25	—	1	4 / 24
33-626 33-630	30	_	1	4 / 24
33-631				
33-635	35	_	1	4 / 24



#### **POWERLOCK® POCKET** TAPE RULE 1/4" WIDE BLADE, DIAMETER SCALE

Scale on back will measure up to 3' diameters. Spring is heat treated for added durability and protected blade will withstand abrasion for long life. Slim, trim case is ideal for pocket or purse.

Product	—Blade	Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-115	10	_	1/4	6 / 36



#### **HEAVY DUTY POWERLOCK®** TAPE RULES WITH METAL CASE

Extra strong, cast-metal case. 12' tape length. Heavy-duty \*Mylar® polyester film coating extends blade life up to ten times longer. Two rivet, corrosion-resistant hook.

Product ID No.	—Blade Feet	e Length— Meters	Blade Width Inches	Case Color	Box/Ctn
33-512 33-272 Decimal Scale	12 12	_	1/2 1/2	Metallic Metallic	6 / 36 6 / 36
33-202	12	_	1/2	Yellow	6 / 36
33-312	10	_	1/2	Yellow	6 / 36
33-231	_	3	1/2	Metallic	6 / 36
33-218		3	1/2	Metallic	6 / 36



#### **POWERLOCK® KEY TAPES**

Blade is lacquer coated for added rust protection. Durable key ring feature, trim and lightweight for convenience. The "anywhere" rule - with you when you need it.

Product	—Blade	Length—	Blade Width	Box/Ctn
ID No.	Feet	Meters	Inches	
39-130	3	_	1/4	6 / 72





#### **LEVERLOCK® TAPE RULES**

High visibility yellow color makes it easy to find in your tool box, cabinet or on the job. Power return tape rule with automatic bottom lock for easy operation. Special Tru-Zero hook allows use of nail as pivot to draw circles and arcs. Rivet hook for longer life. Polymer coated for long life. Heat-treated spring for longer life. Belt clip is fastened on back of case.

Product	—Blade Length—		Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
30-982	12	_	1/2	6 / 36
30-513	12	_	3/4	6 / 36
30-986	16	_	3/4	6 / 36
30-854L	25	_	1	4 / 24
30-825 Upgraded Design	25	_	1	4 / 24
30-824 cm Graduation	26	8	1	4 / 24
30-830 Upgraded Design	30	_	1	4 / 24



#### **STANLEY® TAPE RULES**

7' standout. Polymer coated blade for long life. Durable textured case for non-slip grip. High contrast blade for easy readability.

Product	—Blade Length—		Blade	
ID No.	feet	meter	Width	Box/Ctn.
30-466 Fractional Read	10	_	1	4 / 24
30-485	12	_	1/2	6 / 36
30-495	16	_	3/4	6 / 36
30-496 cm Graduation	16	5	3/4	6 / 36
30-455	25	_	1	6 / 24
30-454 Fractional Read	25	_	1	6 / 24
30-456 cm Graduation	26	8	1	6 / 24
30-464	30	_	1	4 / 24
30-465 cm Graduation	33	10	1	4 / 24



#### **STANLEY® POCKET TAPES**

Slim, compact case. Easy to find in purse or pocket. Yellow blade graduated in 16ths of an inch for length of blade and 32nds of an inch for first 12 inches.

Product ID No.	—Blad feet	e Length— meter	Blade Width	Box/Ctn.
30-061	10	_	1/4	6 / 72 6 / 1
30-506	D		1/2	0 / I

\*Mylar® is a registered trademark of DuPont Teijin Films

## Measuring Tools









3 TO 1 GEAR DRIVE

#### **FATMAX™ LONG TAPES**

3 to 1 gear drive for fast rewind. Stainless steel blade for long life. High impact ABS case with rubber, non-slip grip. Tru-Zero end hook for inside and outside measurements. Steel roller cage to protect case from being cut by blade during retraction

Product	—Blade Length—		Blade	
ID No.	feet	meter	Width	Box/Ctn.
34-129	50	_	3/8	6 / 24
34-130	100	_	3/8	6 / 24



#### STANLEY® LONG TAPES

High impact, high visibility yellow ABS case. 3/8" (10mm) wide yellow blade with polymer coating for durability. .0045 (.11mm) thick steel blade. Easy wind drum. Easy to read markings. Lock ring recoils neatly into contoured case.

Product	—Blade	Length—	Blade	
ID No.	feet	meter	Width	Box/Ctn.
34-103	50	_	3/8	6 / 24
34-106	100	_	3/8	6 / 24

### OPEN REEL FIBERGLASS LONG TAPES

Increased number of fiberglass strands means less stretch and better accuracy. Blades are made with PVC, so the tape can be wound wet and easily cleaned. Two-sided printing with multiple formats (fractional/decimal or metric/english). 1/2" wide blade with easy to read markings for more accurate measurements. Rubber grip for comfort. High visibility color makes it easy to find on the job site.



it casy to find off the job site.						
Product	—Blade	Length—	Blade			
ID No.	feet	meter	Width			
34-790 Fractional/Decimal	100	_	1/2			
34-791 Metric/English	100	30	1/2			
34-793 Fractional/Decimal	200	_	1/2			

### 2/6

Box/Ctn.

#### TOOL TIPS FOR TAPE RULES

Here are some suggestions to help you keep your tape rule in good working order and extend its useful life.

#### • KEEP BLADE CLEAN

The graduated blade is protected by \*Mylar®; but dirt, sand, drywall dust or metal chips can scratch through or wear away the protective layer. Wipe the blade clean frequently when working with gritty materials. Sticky roofing tar and glues can ruin the winding action of your tape rule.

#### WATCH OUT FOR WATER & OTHER FLUIDS

Moisture left on the blade will work its way into the spring motor and rust will follow. Wipe the blade dry after working in wet environments. Beware of solvents; some will attack the \*Mylar® seal or melt the protective skin. Use only mineral spirits or alcohol to remove tar or glue.

#### CONTROL RETRACTION SPEED

Don't let the blade recoil at high speed; it will strike the case with the force of a hammer blow and the whipping action can damage the blade or pinch your finger. Practice slowing the blade with your finger under the tape's mouth. Leverlock\* models will stop the blade when the lock is released.

#### TRU-ZERO HOOK IS SUPPOSED TO MOVE

The hook slides to accommodate inside and outside measurements, helping you avoid errors due to the thickness of the hook. Clinching the rivets will make the hook inaccurate.

#### • WATCH WHERE YOU STEP

Beware of sharp corners. Stepping on the blade will almost always cause damage. Pulling the tape over a sharp edge may create a kinked or twisted blade. Continual flexing of these kinks, when the blade rewinds into the case, will eventually break the blade.

#### LOOK OUT FOR HOOK TRAPS

The hook can be snared easily on cracks, on exposed nail heads, and the like. Take care to dislodge the hook before pulling sharply on the blade. Otherwise you might bend the hook or cause the blade to kink or tear.

#### • WHOOPS - "LOOK OUT BELOW"

The rugged case will withstand most accidents, but just as you could be hurt by a fall from a ladder or a roof, your tape rule could be damaged by the impact of a major fall. Keep your rule secure in a leather holster or in your tool apron.

#### • USE SPECIAL CARE AROUND POWER TOOLS

When measuring near power tools, be sure your tape rule blade stays clear of the cutting path. Spinning saw blades and drill bits will rip a tape rule



#### INTELLISENSOR® DIGISCAN

Detects and differentiates wood, metal and live wire simultaneously through drywall, tile, plaster and other common wall materials. Easy to read LCD display for visual and audio detection of stud edge and center positions. Locates wood studs and live AC wires in both standard (3/4") and Deep Read modes (1-1/2"). Automatic calibration in both standard and Deep Read mode. Pencil line to easily note location of stud edges. Heavy duty ABS construction for durability. Automatic shut off.

Product

77.000	ID No.	Box/Cti
17-250	77-250	0 / 4



#### INTELLISENSOR® STUD SENSOR

Detects and locates studs and joists. LED display and buzzer indicates stud edge and center position for accurate marking. Pencil hole marker. High impact ABS Case. Automatic calibration. Uses 9v battery (not included).

Product	
ID No.	Box/Ctn
77-110	2/8



# INTELLIMEASURE® DISTANCE ESTIMATOR WITH LASER POINTER

Ultra-sonic measurer with laser pointer. Safe, visible red laser pointer to precisely locate point to be measured. Greater accuracy in readings 50' range and accurate to +/-.5% of

reading. Measuring time: 2-6 seconds. Readings may be taken from top or bottom of the case. Incorporates: areas and volume calculation, memory storage and recall, automatic summing of measurements. Digital display gives readings in both English and metric graduations. Data input accompanied by beep when buttons pressed. Low battery indicator. Automatic shut off.

Product

ID No.	Box/Ctn
77-007	2/8

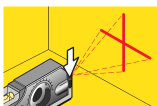




#### INTELLIPOINT™ - PLUS LEVEL

Aluminum base for added strength and accuracy. Base fitted with threaded 1/4-20 insert for tripod mounting. Accurate to 1/4" over 100 feet. Projects eye-safe, Class 3a laser dot visible on almost any surface. Rotating vial that operates through 180°. Made of tough ABS plastic. Magnetic base for holding on to metallic surfaces.





INTERNAL ROTATING VIAL (90° TO 0° TO 90°) WITH DETENTS AND BUILT IN SWITCH TO CHANGE LASER DOT TO CROSS BEAM.

Product ID No.	Vials	Box/Ctn
77-009	2	2 / 4



# Layout Tools





#### FATMAX® LEVEL WITH LASER

Use to trim porches and deck posts to uniform heights; align wall tiles, align cabinets and plumb/level windows and frames. Shock absorbing end caps with non-marring bumpers. Extra large comfort grip. 5mW power. Wave length 635-670nm. Laser class IIIA. System accuracy +/- 1/4" @ 100'. Complete kit includes: FatMax<sup>™</sup> Level Laser, Beam Line Spreader, Beam Cross Line, Carrying Case, Reflective Laser Targets and Instruction Manual.



Product ID No.	Size	Box/Ctn
43-700	24"	0 / 1



#### **EXTENDING TRIPOD**

Heavy duty aluminum construction. Allows for hands-free IntelliLevel® Laser Level usage and other products which require a tripod. Extends to 7'8". Chain guard attachment to maintain leg stability. Convenient carrying strap.

Product	D (0)
ID No.	Box/Ctn
77-014	1/1

	IntelliTools™ Replacement Batteries		
Product ID No.	Product Description	Alkaline AA	Batteries 9V
77-007 77-009 77-110 77-250	IntelliMeasure® Laser Estimator IntelliPoint® Plus Level IntelliSensor® Stud Sensor IntelliSensor® Digiscan	2	1 1 1





77-014 WITH 43-700 FATMAX® LEVEL LASER





#### FATMAX® BRASSBOUND HARDWOOD LEVEL

Precision milled hardwood for accuracy and long life. Thick glass vial covers for increased impact-resistance with rubber gaskets to protect vials from moisture. Brass reinforced rubber end caps to absorb shock. Metal hook allows easy job-site hanging (48" only).

Product ID No.	Vials	Length in Inches	Box/Ctn_
42-345	6	24	0/3
42-350	6	48	0/3



#### **FATMAX® LEVELS**

Aluminum structure for increased durability. Top-read center vial for easy readability. Block vials for maximum accuracy and durability. Level accuracy of 0.0005 in/in (0.5mm/m). Highly visible accents to easily find level on worksite. Shock absorbing end caps and overall design to maintain accuracy. Superior magnetic holding power (Magnetic versions only). Hang hole for easy storage. Hand hole with soft grip for comfort. Seamless one-piece extrusion for rugged use. Milled working surface for improved accuracy. Non-marring side bumpers for use against finished surfaces

Product ID No.	Vials	Length in Inches	Box/Ctn
43-500	3	24	0/3
43-504 Magnetic	3	24	0/6
43-502	3	48	0/3
43-506 Magnetic	3	48	0/3
43-507	3	72	0/3



#### PROFESSIONAL I-BEAM LEVELS

Durable heavy duty aluminum construction to maintain accuracy. Top read center vial for easy readability. 360°° vial set directly into frame, never need adjustment. Large, clear vial covers for easy readability. Removable vial cover for easy vial replacement. Pipe groove for use on rounded surfaces. Patent pending shock absorbing end caps for durability. Full length magnetic strip (Magnetic versions only). Hang hole for easy storage. Hand holes for ease in handling. Serious DIY and professional applications.

Product ID No.	Vials	Length in Inches	Box/Ctn
ID NO.	viais	III IIICIIC3	DOX/CIII
42-240	3	24	0/6
42-244	3	24	0/6
42-480	3	48	0/3
42-486	3	48	0/3
42-720	3	72	0/3
42-789	3	78	0/3



#### TOP READ ALUMINUM LEVELS

Durable yet lightweight aluminum construction for all purpose use. Top read center vial for easy readability (top read not available on 12" level). Yellow vial covers for high visibility and easier reading vials. End caps to prevent denting. Hang hole for easy storage. Hand holes on 24", 36" and 48" levels for easy handling.

Product		Length	
ID No.	Vials	in Inches	Box/Ctn_
42-073	3	18	0/5
42-074	3	24	0/5
42-076	3	48	0/5



Made from high impact ABS plastic. Durable, shock resistant construction to maintain accuracy. Won't dent like aluminum levels. Top read center vial for easy readability. Measuring scale for multi tasks. Non-marring for use on finished surfaces. High visibility color to easily find level on work site.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-466	3 3	12	0 / 10
42-467		18	0 / 6
42-468	3	24	0 / 6
42-470		48	0 /6



#### **LEVEL CASE**

High density polyethylene for long life. Holes in bottom for drainage. Convenient hang tab for easy storage. Twist lock cap prevents accidental opening.

Product ID No.	Box/Ctn
<b>42-027</b> Fits Most 48" Levels	6/6



#### SHOCKRESISTANT TORPEDO LEVEL

Heavy-duty aluminum frame for durability. Open top read vial for maximum readability. Rubber end caps for shock absorption. Non-marring feet. Pipe groove. Water resistant. Magnetic and lighted versions available. Automatic shut off (43-512 only).

Product		Length	
ID No.	Vials	in Inches	Box/Ctn
43-510	3	9	6 / 36
43-511 Magnetic	3	9	6 / 36
43-512 Lighted Magnetic	3	9	6 / 36



#### **CAST ALUMINUM TORPEDO LEVEL**

Durable, heavy-duty cast aluminum frame with large, top read vial window. Tinted 360° vials for easy reading are replaceable in seconds. Ideal for pipe and conduit work. Magnetic strip allows hands-free operation on metal surfaces.

Product		Length	
ID No.	Vials	in Inches	Box/Ctn
42-465 Magnetic	3	9	6 / 36



#### 8" TORPEDO LEVEL

Top reading feature allows greater visibility. Made of tough ABS plastic. Level, plumb and 45° vial. Base of 42-291 has magnetic strip that holds to iron and steel surfaces for hands-free operation.

Product		——Le	ngth——	
ID No.	Vials	Inches	mm	Box/Ctn
42-294	3	8	203	6 / 36



#### **ALUMINUM LINE LEVEL**

Lightweight, aluminum construction. Special hooks hold to line which allows level to slide freely for easy positioning. Bottom is flat for surface leveling. 360° vial.

Product	——Length——			
ID No.	Vials	Inches	mm	Box/Ctn
42-287	1	3-3/32	79	6 / 72



#### **HIGH VISIBILITY** PLASTIC LINE LEVEL

High visibility plastic line level is accurate with a 360° vial. Level is lightweight yet very durable. Flat base is ideal for surface leveling.

Product					
ID No.	Color	Vials	Inches	mm	Box/Ctn
42-193	Yellow	1	3	76	6 / 72



#### MAXSTICK™ STRAIGHT EDGE

Ideal for edge markings. Provides an accurate measure and can be used as a saw guide. Laminated tape rule guide is permanently adhered for durability. Center wall protects fingers. Rigid aluminum construction. Lightweight. Easy to read scale on front and back, marked with standard heights for light switches, dead bolts, door locks and electrical outlets.

Product		
ID No.	Length	Box/Ctn
45-101	24"	0 / 4
45-103	48"	0 / 4



#### **BRASS PLUMB BOB**

Screw top to easily attach string to center of plumb. Polished lacquered solid brass construction resists rust. Replaceable, hardened, steel tip for longer life. Additional tip included on 8 oz. size. Thru hole for easy tightening.

——Size——			
OZ.	gr.	Box/Ctn	
4	113	6 / 36	
8	226	6 / 36	
		oz. gr. 4 113	



#### PREMIUM ALUMINUM RAFTER SQUARE

Extra thick aircraft grade aluminum for durability and maintaining accurate square. Brace measures octagon scale; board measures 2 way read sleeve. Individually inspected for accuracy. Deep graduations are filled with yellow paint for superior readability in all light conditions. Surface protected to resist corrosion.

Product		——Length——		——Graduation——			
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn	
<b>45-011</b> English	Black	24" x 2"	16" x 1-1/2"	1/16", 1/8"	1/16", 1/10", 1/12"	3/3	

#### STEEL RAFTER / ROOFING SQUARE

Embossed graduations and figures on work-hardened steel for durability and long life. 45-910 has Essex board measure, octagon scale, brace scale, and rafter table. 45-530 has metric roofing table. Buffed finish with a clear lacquer that resists rust.

Product	——Length——		——Graduation——			
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
<b>45-910</b> English	Buffed	24" x 2"	16" x 1-1/2	1/16", 1/8"	1/16", 1/10", 1/12"	6/6

#### STEEL CARPENTER'S SQUARES

Tempered steel designed for durability. Deep graduations for easy reading on face and back. Surface protected with a clear finish that resists rust. Reverse reading scale.

Product	——Length——		——Graduation——			
ID No.	Finish	Body	Tongue	Face.	Back	Box/Ctn
<b>45-500</b> English	Buffed	24" x 2"	16 x 1-1/2	1/8"	1/8"	6/6

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

High tempered aluminum for maximum durability. Useful tables and information stamped into square, such as: new lumber scale, decimal equivalent table, metric conversion table, formula for squaring a foundation, 45°, 60°, 30° angle markings, volume and area formulas, wood screw gauge table, nail sizes (common and finish), quantity per pound and depth scale. Deep, long-wearing graduations for easy reading. Protective lacquered coating resists corrosion.

Product		——Len	igth——	——Gradu	ation	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
<b>45-300</b> English	Buffed	24" x 2"	16" x 1-1/2"	1/8"	1/8"	6/6

#### 12" STEEL SQUARE

Work hardened steel designed for durability. Deep long wearing graduations for easy reading. Surface protected with a clear finish that resists rust.

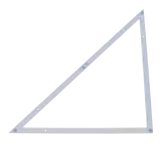
Product		——Length—— ——Graduation——				
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-912 Fnalish	Buffed	12" x 1-1/2"	8" x 1"	1/16"	1/16"	6/6



#### **STAIR GAUGES**

Easily attaches to all carpenter squares for fast layout of stair treads.
Solid brass body. Fits most carpenter squares. Set of two.

Product ID No.	Box/Ctn
<b>45-711</b> <i>Brass</i>	3/36



#### **FOLDING SQUARE**

90 degree and 45 degree angles for versatility of job applications. For use in tiling floors and patios, cabinetry and general layout. Durable yet lightweight aluminum construction. Easy to fold and store. Hang hole for easy storage.

Product ID No.	Length Body	Box/Ctn
45-013	4'	0 /4



# Layout Tools

### PREMIUM ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

Rafter layout square with adjustable arm – a Stanley® exclusive. Ideal for marking repetitive cuts accurately.



Black body with yellow graduations for maximum readability in all light conditions. Heavy duty aluminum construction is lightweight yet durable. Common/Jack and Hip/Valley scales. Can be used as a saw guide, bevel, or protractor.

Product	Base	Rule	Box/Ctn
ID No.	Length	Length	
46-053	10-3/4"	6-3/4"	6/6



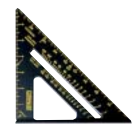
#### QUICK SQUARE® LAYOUT TOOL

Aluminum lightweight, yet durable construction. For use as a saw guide, for special angle measurements and cuts and as a protractor. Detailed instruction book included.

Product	Base	Rule	Box/Ctn
ID No.	Length	Length	
46-067	10-1/4	6-3/4	0/3

### PREMIUM QUICK SQUARE® LAYOUT TOOL

Rafter layout square with black body and yellow graduations for maximum readability in all light conditions. Aluminum construction is lightweight yet durable. Extra thick body for use as a saw guide with a 0° to 90° protractor scale.



Product	Base	Rule	Box/Ctn
ID No.	Length	Length	
46-071	10-1/4"	6-3/4"	6/6

# ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

Exclusive movable locking arm insures fast, accurate and repeatable measurements. Use as a power saw guide, protractor, rafter square or combination square. Buffed finish. Detailed instruction book included.



Product ID No.	Finish	Base Length	Rule Length	Box/Ctn
46-050	Buffed	10-3/4"	6"	6 / 6
46-052	Buffed	16-1/4"	10"	4 / 4

# SOLID HARDWOOD TRY SOUARE

Durable etched, stainless steel 8" blade, coated to resist rust. 1/16" graduations. Handle is solid hardwood, lacquer coated with brass face plates.

Product	Blac	le——	Blade Width	——Hand	dle——	
ID No.	Inches	mm	Inches	Inches	mm	Box/Ctn
46-209	8	203	1-1/2	5-3/8	136	6/6



#### PLASTIC HANDLE TRY / MITRE SQUARE

Lightweight square for laying out 45° and 90° angles. 8" blade with 1/8" graduations.

Product	——Blac	le——	Blade Width	——Hand	lle——	
ID No.	Inches	mm	Inches	Inches	mm	Box/Ctn
<b>46-502</b> English	8	203	1-1/2	5-1/8	130	6 / 60

### QUICK SQUARE® POCKET SQUARE

Versatile layout tool works as a rafter square, try square, protractor, or power saw guide. Heavy duty ABS plastic body. Detailed instruction book included.



Product	Base	Rule	Box/Ctn
ID No.	Length	Length	
46-060	10-13/16"	6-3/4"	6/6



#### **COMBINATION SQUARES**

Durable etched, hard chrome plated blades. Rust-resistant for blade longevity. 12" square has precision machined working surfaces. Scriber for easily marking surfaces. Easy read vial. Brass hardware. High visibility yellow, die cast handle.

Product	——O/A Length——		D 101
ID No.	Inches	mm	Box/Ctn
46-323	7	178	6/6
46-131	16	407	0/3
46-028 English/Metric	12	305	0/6
46-123	12	305	0/3



#### **COMBINATION SQUARE**

Die cast metal handle has built in accuracy and durability. Coated blade resists rust. Scriber conveniently stores in handle. Level vial increases versatility.

Product	——O/A Length—		
ID No.	Inches	mm	Box/Ctn
<b>46-222</b> English	12	305	0/6



# PLASTIC HANDLE COMBINATION SQUARE

Durable plastic handle for long life. Coated blade resists rust. Deep debossed graduations are more accurate and longer lasting. Level vial increases versatility.

Product	——O/A Leng	gth——	
ID No.	Inches	mm	Box/Ctn
<b>46-012</b> English	12	305	0/6



#### **SOLID HARDWOOD T-BEVEL**

Durable steel blade coated to resist rust. Select, hard rock maple wood handle. Recessed grip area. Solid brass end plates.

Product	——Blac	de——	——Hand	le——	
ID No.	Inches	mm	Inches	mm	Box/Ctn
46-813	8	203	5-1/2	140	6/0



#### T-BEVEL

Tough plastic handle with handy grip. Stainless steel blade and blade locking device.

Product	Blade		——Handle——	
ID No.	Inches	mm	Inches mm	Box/Ctn
46-825	8	203	5-1/2 140	6 / 36



#### MAGNETIC STUD FINDER

A useful tool for locating wall studs. Magnet is attracted to steel nails used to hold drywall to studding. Base of the stud finder is notched for marking once studs are located.

Product	——0/A Len		
ID No.	Inches	mm	Box/Ctn
47-400	1-3/8 x 1-3/8 x 1-1/4	35 x 35 x 32	6 / 36



#### STYRENE MARKING GAUGE

Made of tough impact styrene with metal face plate for long wear. Thumbscrew and shoe. One side graduated in 16ths of an inch and reverse side in 2mm graduations.

Product	——O/A Leng	th	
ID No.	Inches	mm	Box/Ctn
47-064	8-7/16	214	5 / 30

# avout Tools





#### **CHALK LINE REEL**

3:1 gear drive for faster rewind. Holds up to a 4 oz bottle of Stanley® Chalk. Chalk line has two times the tensile strength of traditional lines and lasts twice as long. Locking button holds string in place. Water resistant case with rubber grips for comfort. Comes with spare hook.

Product	——Length——				
ID No.		Feet	Meters	Box/Ctn	
47-140		100	30	0/8	
47-681	3 Piece Set FatMax® Chalk Line Reel 4 oz. Bottle Stanley® Blue Chalk Aluminum Line Level	100	30	0/5	





#### **GEAR DRIVE CHALK LINE REEL**

Super fast rewind ratio saves time. Tough ABS safety yellow case. Universal hook designed to take on-the-job punishment. Sliding door to fill chalk reel easily.

Product	——Le		
ID No.	Feet	Meters	Box/Ctn
47-120	100	30	0/6



#### DIE CAST CHALK LINE REEL

Durable, heavy-duty die cast body for extra long life. Long wearing felt gasket hugs line and distributes uniform chalk coating. Universal hook has been designed to endure the rigors of everyday use. Can be used as plumb bob.

Product	——Len		
ID No.	Feet	Meters	Box/Ctn
47-099	100	30	2 / 24



#### **CHALK LINE REEL**

Shatter resistant polypropylene case. Easy to fill. Free wheeling crank mechanism.

Product		——Le	ngth——	
ID No.		Feet	Meters	Box/Ctn
47-200		100	30	6 / 24
47-672	3 Piece Set	50	_	5/5

Chalk Line Reel 4 oz. Bottle Stanley® Blue Chalk Plastic Line Level



5/5 2 Piece Set

Chalk Line Reel 4 oz. Bottle Stanley® Blue Chalk



#### REPLACEMENT **CHALK LINES**

High quality replacement line, 100 ft. (30m) on reel.

Product	——Length——	
ID No.	Feet Meters	Box/Ctn
47-141	100 30	6 / 36



#### DCALK REFILLS

High grade chalk in a choice of two vivid colors. Packed in plastic canisters with easy-pouring spout.

Plastic bottle twist-to-open cap.

Product ID No.	Size in Pounds	Color	Box/Ctn
47-917	2.5	Blue	4 / 4
47-919	2.5	Red	4 / 4
47-804	8	Red	12 / 12
47-803	8	Blue	12 / 12





#### FATMAX® OVERSTRIKE FRAMING HAMMER

Head designed for larger striking surface and better overall balance. Forged and heat treated head for durability. Rim-tempered edge helps reduce chipping. Specially-designed magnetic nail starter for one-hand nail setting. Double wedge head-to-handle assembly for extra secure fit. Ergonomically designed axe-style hickory handle for a balanced swing and better leverage. Contoured hand-grip provides better control and prevents hammer from slipping. Traditional, high quality, natural hickory wood handle. Wide-eye design for increased strength. Over-strike steel protection plate to help reduce handle wear and tear.

#### Framing Hammer with Overstrike

Product	—Overal	verall Length— —\		eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
51-403	18	457	22	624	2 / 12



#### **FATMAX® HICKORY HAMMERS**

Head designed for larger striking surface and better overall balance. Forged and heat treated head for durability. Rim-tempered edge helps reduce chipping. Checker face design to provides nail grip. Specially-designed magnetic nail starter for one-hand nail setting. Double wedge head-to-handle assembly for extra secure fit. Ergonomically designed axe-style hickory handle for a balanced swing and better leverage. Contoured hand-grip provides better control and prevents hammer from slipping. High quality hickory handle.

#### Framing Hammers

Product	—Overall Length—		—We	eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
51-402 Checkered face	18	457	22	624	2 / 12



One piece double forged steel head and handle for superior

swing and durability. Patented tuning fork design reduces harmful vibrations. Rubber grip design for both framers and nail hammers. Ergonomically designed handle for multiple grip positions. Rubber grip molded directly onto shaft. Specially textured handle grip for improved performance even when wet. Enlarged handle to help reduce gripping fatigue.

#### **Nail Hammers**

Product	-Overall	Overall Length		eight—		
ID No.	in	mm	OZ.	grams	Box/Ctn	
51-941 Curve Claw	13-5/16	338	16	450	4 / 24	
51-942 Rip Claw	13-5/16	338	16	450	4 / 24	
51-943 Curve Claw	13-5/16	338	20	570	4 / 24	
<b>51-944</b> Rip Claw	13-5/16	338	20	570	4 / 24	

#### Framing Hammers

Product	—Overall Length—		—Weight—		
ID No.	in	mm	OZ.	grams	Box/Ctn
51-946 Plain Face	16	406	22	624	2 / 12
51-947 Checkered Face	16	406	22	624	2 / 12
51-948 Checkered Face	16	406	28	795	2 / 12

#### For Safety and Performance SELECT THE PROPER HAMMER

NAIL HAMMERS: For common and finishing nail sets. Not for masonry nails, cold chisels and other metal.

#### **BALL PEIN HAMMERS:**

For cold chisels, punches, rivets and shaping metal.

#### **BRICK HAMMERS:**

For setting splitting bricks, tiles, concrete blocks. Also for chipping mortar.

#### **BLACKSMITH HAMMERS:**

For spikes, stakes, cold chisels, hardened nails, etc.

# Strilking Tools





#### **JACKETED GRAPHITE HAMMERS**

Graphite core provides strength and durability. Has the "feel" of wood but with overstrike protection. Rim tempered end. High carbon, polished steel head is precision balanced. New ribbed grip handle allows air to cool hand and channel sweat away. Patented head-to-handle assembly. Smooth handle-to-grip contour - won't hang up on your tool belt. Flared grip end prevents hammer from slipping off hand.

#### **Nail Hammers**

Product	-Overall	—Overall Length—		eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
51-505 Curve Claw	13-1/4	337	16	450	4 / 24
51-506 Rip Claw	13-1/4	337	16	450	4 / 24
51-507 Curve Claw	13-1/4	337	20	570	4 / 24
51-508 Rip Claw	13-1/4	337	20	570	4 / 24



#### **JACKETED FIBERGLASS NAIL HAMMERS**

Jacketed design provides superior overstrike protection for long life and safety. Cushion grip handle for comfort. Rim-tempered™ face helps reduce chipping. Fiberglass handle allows for maximum shock absorption. Bright yellow color is easy to locate.

Product	—Overall Length—		—Weight—		
ID No.	in	mm	OZ.	grams	Box/Ctn
51-110 Curved Claw 51-518 Rip Claw	13-1/4 13-1/4	335 335	16 16	450 450	6/6 0/6



#### STEELMASTER™ HAMMERS

Heat treated, high carbon steel head for greater durability. Rim-tempered face helps reduce chipping. Fully polished and laser-marked head attached to a chromed and shot-blasted tubular steel shaft. Rubber grip has a textured surface for better grip and comfort. Flared grip end to help prevent the hammer from slipping.

Product	—Overall	Length—	—We		
ID No.	in	mm	OZ.	grams	Box/Ctn
51-031 Curved Claw	13-3/8	340	16	450	4 / 24
51-517 Rip Claw	13-3/8	340	16	450	4 / 24
51-033 Curved Claw	13-3/8	340	20	570	4 / 24



#### **WOOD HANDLE NAIL HAMMERS**

High-carbon, steel head. Fully heat treated and polished bell face. Hickory handle.

Product	Overall	—Overall Length—		eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
51-613 Curved Claw	11-1/2	290	7	200	0/6
51-713 Curve Claw	13	330	13	370	0/6
51-616 Curved Claw	13-1/4	335	16	450	0/6
<b>51-716</b> Rip Claw	13-1/4	335	16	450	6/6
51-620 Curved Claw	13-1/4	335	20	570	0 / 4
51-720 Rip Claw	13-1/4	335	20	570	0 / 4



#### JACKETED GRAPHITE BALL PEIN HAMMERS

Heat-treated, high-carbon steel head for strength and durability. Rim-tempered process around the striking face minimizes chipping from off-center strikes. Patented head-to-handle assembly for a permanent fit. Molded jacket over graphite handle means maximum overstrike protection. Cushioned grip, molded jacket is designed to absorb shock. Ergonomically designed grip is contoured for working comfort while the ribbed channels allows air to ventilate and cool hand, allows moisture to escape. Flared end provides greater control and reduces slippage. Exceeds ANSI safety specifications.

Product	-Overall	Length—	—We	eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
54-708	12-1/4	311	8	230	4 / 24
54-712	13	345	12	340	4 / 24
54-716	13	345	16	450	4 / 24
54-724	15	381	24	680	4 / 24
54-732	15	381	32	910	4 / 24



#### **BALL PEIN HAMMERS**

High-carbon, steel forged head, hardened and tempered. Rim-tempered face minimizes chipping, assures greater safety. Select clear lacquered hickory handle. Polished face and pein. \*54-004 does not have Rim-tempered face.

Product		-Overall	Length—	—We	eight—	
ID No.	Size	in	mm	OZ.	grams	Box/Ctn
54-004*	5/0	10-7/8	275	4	110	6 / 24
54-008	3/0	12-1/4	311	8	230	6 / 24
54-012	2/0	13	345	12	340	6 / 24
54-016	0	14	355	16	450	6 / 24
54-024	2	15	381	24	680	6 / 24
54-032	4	16	405	32	910	4 / 12
54-040	6	16	405	40	1130	4 / 12
54-048	8	16	405	48	1360	4 / 12



#### BRICKLAYER'S WOOD HANDLE HAMMERS

Forged, heat-treated steel head. Clear lacquered hickory handle.

Product	—Overall Length—		—W€	eight—	
ID No.	in	mm	OZ.	grams	Box/Ctn
54-435	11	280	24	680	4 / 24



#### MAGNETIC TACK HAMMER

Forged head, black finish. Polished face, clear lacquered hickory handle. Magnetic tip.

Product	-0/A L	ength—	Weight		—Head—	
ID No.	in	mm	OZ.	grams	in mm	Box/Ctn
54-304	10-1/2	265	5	140	3-3/4 95	6 / 24



#### **SOFT FACE HAMMERS**

Tips are made of tough plastic that won't mar finely finished surfaces. Handles are made of hickory and securely locked in oval eye body. Lacquered handle. Plastic tips are replaceable.

Product	—Head Weight—		—Handl	e Length—	
ID No.	OZ.	grams	inches	mm	Box/Ctn
57-594	8	230	12	305	6 / 24
57-595	16	450	13-1/2	343	6 / 24



#### **RUBBER MALLET**

Tough rubber head molded to a lacquered handle.

Product	—Overall	Length—	<b>—</b> —We		
ID No.	in	mm	OZ.	grams	Box/Ctn
57-522	13-3/4	350	18	510	5/5

# Strilking Tools



#### FIXED BLADE KNIVES



#### **JACKETED FIBERGLASS ENGINEER HAMMERS**

Forged steel head – hardened and tempered. Faces machine finished. Yellow colored, jacketed fiberglass handle provides greater visibility, strength and durability.

Product	—W	/eight—	-Head Length-		
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-202	2.5	1.1	4-3/8	112	4 / 4
56-204	4	1.8	5-1/4	135	4 / 4



#### HICKORY HANDLE BLACKSMITH HAMMERS

New England pattern head. Forged from high quality, hardened and tempered steel. Faces are ground and polished. Selected clear lacquered hickory handle.

Product	—W	/eight—	—Head Length—		
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-412	2.5	1.1	5	125	4 / 4



#### HICKORY HANDLE ENGINEER HAMMERS

Forged steel head - hardened and tempered. Faces machine finished. Selected clear lacquered hickory handle.

Product	—W	/eight—	-Head Length-		
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-802	2.5	1.1	4-3/8	112	4 / 4
56-803	3	1.4	5-1/8	130	4 / 4
56-804	4	1.8	5-1/4	135	4 / 4



#### HICKORY HANDLE HAND DRILLING HAMMERS

Forged steel head – hardened and tempered. Faces machine finished. Selected clear lacquered hickory handle.

Product	-	–Weight—	—Head	I Length—	
ID No.	lb.	kilogram	is inches	mm	Box/Ctn
56-703	3	1.4	4-3/8	111	4 / 4



#### **JACKETED FIBERGLASS BLACKSMITH HAMMERS**

New England pattern head. Forged from high quality, hardened and tempered steel. Faces are ground and polished. Yellow colored, jacketed fiberglass handle provides greater visibility, strength and durability.

Product	—W	eight—	—Head L	ength—	
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-218	2.5	1.1	5	125	4 / 4
56-220	4	1.4	5-1/8	135	4 / 4



#### COMPO-CAST® BALL PEIN HAMMERS

Dead blow steel face ball pein hammer heads are tempered alloy steel with crowned faces for more accuracy – no bounce back. Steel reinforced handle provides added strength and safety, resists breaking on overstrike. Dead blow function uses steel shot.

Product	O/A L	ength—	\	Weight-	—Hea	ad—	—Fac	:e—	
ID No.	in	mm	OZ.	grams	in	mm	in	mm	Box/Ctn
54-508	11	279	8	227	3-9/16	90	3/4	18	4 / 12
54-516	12-5/8	321	16	454	4-1/8	105	1	25	4 / 12
54-524	12-7/8	327	24	680	4-7/16	113	1-3/16	30	2 / 12
54-532	13-5/8	346	32	907	4-3/4	121	1-932	32	2 / 12



# COMPO-CAST® HAND DRILLING / ENGINEER'S HAMMER

Dead blow steel face hammer heads are tempered alloy steel with crowned faces for more accuracy – no bounce back. Steel reinforced handle provides added strength and safety, resists breaking on overstrike. Dead blow function uses steel shot.

#### **Hand Drilling**

Product	O/A L	ength—	\	Weight—	—He	ad—	—Fac	e—	
ID No.	in	mm	OZ.	grams	in	mm	in	mm	Box/Ctn
56-532	10-7/16	265	32	907	4-3/4	121	1-11/16		2 / 12



#### COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS

Non-sparking soft face hammer of Uni-Cast™ construction have no exposed metal. Soft faces do not mar surfaces or equipment. Do not absorb liquids. Dead blow function uses steel shot. Steel reinforced handle provides added strength and safety, resists breaking on overstrike.

Product	O/A L	ength—	\	Neight-	—Hea	ad—	—Fac	ce—	
ID No.	in	mm	OZ.	grams	in	mm	in	mm	Box/Ctn
57-530	10-1/8	257	10	283	3-1/8	79	1.2	30	4 / 12
57-531	11-1/4	286	18	510	3-3/4	95	1.6	40	4 / 24
57-532	12-7/8	327	21	595	4-1/16	103	1.8	45	4 / 24
57-533	14-1/4	362	42	1.190	4-5/8	117	2.1	53	4 / 12
57-534	15-1/4	387	52	1.473	5-3/8	136	2.5	63	2/6



# COMPO-CAST® SLIMLINE HEAD SOFT FACE HAMMERS

Non sparking soft slimline hammers of Uni-Cast™ construction have no exposed metal. Soft faces do not mar surfaces. Do not absorb liquids. Slimline model offers unique profile, ideal for assembly and repair applications in confined areas. Dead blow function uses steel shot. Steel reinforced handle provides added strength and safety, resists breaking on overstrike.

Product ID No.	—0/A L	ength—	—, OZ.	Weight— grams	—He	ad— mm	—Fa	ce— mm	Box/Ctn
57-540	9-3/8	238	5	142	2-7/8	73	.7	17.5	4 / 12
57-541	10-9/16	268	14	397	4-3/16	106	1.1	27	4 / 12
57-542	12-1/8	308	18	510	4-1/4	108	1.3	33	2 / 12
57-543	12-7/8	327	21	595	5-1/4	133	1.4	35	2 / 12



## COMPO-CAST® SLEDGE MODEL SOFT FACE HAMMERS

Non sparking soft face sledge hammers. Flat area on head allows upright storage. Urethane covering helps reduce noise pollution. Dead blow function uses steel shot. Steel reinforced handle provides added strength and safety, resists breaking on overstrike.

Product	<b>—</b> 0	/A Leng	th— —	Weight-	—Не	ad—	—Fa	ce—	
ID No.	in	mr	n oz.	grams	in	mm	in	mm	Box/Ctn
57-550	19-5/8	498	5	2.27	7	178	2.5	63	2/2
57-551	29-7/8	759	8	3.63	7-1/8	181	2.6	66	2/2
57-552	30	762	10.5	4.76	8-1/4	210	3.0	76	2/2
57-554	36	914	11.5	5.21	8-1/8	206	3.0	76	2/2

The shape of the Comp-Cast® hammer is a trademark of The Stanley Works or its affiliates.

# riikima & Struck Tools





#### **CUSHION GRIP NAIL SET**

Cushioned grip is designed for a slip-resistant grip in all weather conditions. Shock absorbing ribbed grip for precision hold. 25% longer length makes it easy to set nails in hidden and "hard-to-reach" areas. Color coded by tip size makes it easy to locate. Fully hardened, precision-milled steel for extra long life. Long beveled tip for easier nail head alignment. Designed by and for the pro. Patented.

Product	—Overal	Length—	<u>—</u> —Тір	)——	
ID No.	in	mm	in	mm	Box/Ctn
58-911 Yellow	5	127	1/32	0.8	6 / 36
58-912 Gray	5	127	2/32	1.6	6 / 36
<b>58-913</b> <i>Red</i>	5	127	3/32	2.4	6 / 36

#### 3 PIECE **CUSHION GRIP NAIL SET**

Product		—Overa	II Length—	—Ti	p—	
ID No.	Contains	in	mm	in	mm	Box/Ctn
58-930	58-911	5	127	1/32	0.8	6 / 36
	58-912	5	127	2/32	1.6	
	58-913	5	127	3/32	2.4	



#### **NAIL SETS**

Square head, round knurled body. Alloy steel hardened and tempered. Tips are cupped and chamfered. Square head prevents rolling.

Product	-Ove	rall Length—	_	Tip—	—Sq. S	Stock Size-	_
ID No.	in	mm	in	mm	in	mm	Box/Ctn
58-111	4	100	1/32	.08	5/16	8.0	6 / 72
58-112	4	100	2/32	1.6	5/16	8.0	6 / 72
58-113	4	100	3/32	2.4	5/16	8.0	6 / 72
58-114	4	100	4/32	3.2	5/16	8.0	6 / 72

#### **NAIL SET PACK**

Assortment of three nail sets.

Product		—Overa	all Length—	—Tip	)—	—Sq. Sto	ck Size—	
ID No.	Contains	in	mm	in	mm	in	mm	Box/Ctn
58-230	58-111	4	101	1/32	.08	5/16	8.0	6 / 72
	58-112	4	101	2/32	1.6	5/16	8.0	
	58-113	4	101	3/32	2.4	5/16	8.0	



#### **SELF-CENTERING NAIL SETS**

Engineered for faster positive setting of nails and brads mechanically without marring wood surface. Sets 4d and 6d finishing nails. Nickel plated.

Product	—Overall Length—	—Face Diam.—	
ID No.	in mm	in mm	Box/Ctn
58-011	3-5/32 80.2	9/16 14.3	6 / 36



#### **COLD CHISELS**

Used for cutting metal that is softer than the chisel's cutting edge. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.

Product	—Overall Length—		—Stoc	-Stock Size-		—Cutting Edge—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-615C	7	180.9	5/8	15.9	3/4	19.1	6 / 24
18-621C	8	203.2	7/8	22.2	1	25.4	4 / 4



#### PRICK PUNCH

Used for marking metal. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.

Product	—Overal	—Overall Length—		—Stock Size—		—Point Size—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-661C	5	127.0	3/8	9.5	5/32	4.0	6 / 24



#### **CENTER PUNCH**

Used for marking metal or making indentations for starting drill holes. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.

Product			—Stoc	k Size—	—Point Size—		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-665C	4-1/4	107.9	5/16	7.9	5/32	4.0	6 / 24



#### SELF-CENTERING SCREW HOLE PUNCH

Self-centering on hinges, catches, etc. Nickel plated.

Product	—Overall Length—	—Face Diam.—	
ID No.	in mm	in mm	Box/Ctn
58-013	3-1/16 77.8	3/8 9.5	6 / 36



#### **BOARDBENDER**

Designed by builders to straighten deck and joist boards faster and easier. Extra heavy duty, 5/8" high carbon steel bar for extra strength and durability. Cushioned handle designed for kneeling to maintain pressure - frees both hands for nailing. Saves time, money and material.

Product

ID No.	Box/Ctn
93-310	2/2



HOOK TOOL ON JOIST. PUSH HANDLE DOWN. **BOARDS SQUEEZE TIGHT.** 



STRAIGHTEN JOISTS.





Forged high carbon steel. Heat treated for extra toughness with polished and beveled cutting edges. Contoured bar is ideal for pulling nails, prying, lifting and scraping. Beveled nail slot both ends.

Product	—Overall Le	ength—	—Blade V	-Blade Width		
ID No.	inches	mm	inches	mm	Box/Ctn	
55-515	12-3/8	314	1-3/4	44	0 / 4	



#### WONDER BAR® II PRY BAR

Tempered steel with nickel plated finish.

Product	—Overall L	—Overall Length—		Vidth—	
ID No.	inches	mm	inches	mm	Box/Ctn
55-045	7	180	7/8	22	6 / 36



#### **SUPER WONDER BAR® PRY BAR**

Extra long length for extra reach and more leverage. Tightly radiused bend angle for precise positioning. Extra long tongue for better grip and longer reach for hard-to-get-at places. Arch in center of bar gives more swing during nail pulling - no need for a wood block. Works as a panel lift: position pry end under panel, press down radiused end with foot, hands-free operation.

Product	—Overall Length—		—Blade Width—		
ID No.	inches	mm	inches	mm	Box/Ctn
55-525	15-1/2	395	1-3/4	44	0 / 4



#### **NAIL CLAW**

Special extracting claw. Heat treated. Beveled nail slot.

Product	—Ove	-Overall Length-		ck Size—	
ID No.	in	mm	in	mm	Box/Ctn
55-033	10	254	9/16	14	6 / 36

# Struck Tools



#### **NAIL PULLER**

Double end puller features 90° and 30° offset claws. Fully sharpened claw tips.

Product	—Overall Length—		-Stock Size-		
ID No.	in	mm	in	mm	Box/Ctn
55-035	11	280	5/8	16	5 / 25



#### **COMBINATION NAIL CLAW AND CHISEL**

Combination puller features 90° offset claw and bevel sharpened ripping chisel end.

Product	—Overall Length—		-Stock	Size—	
ID No.	in	mm	in	mm	Box/Ctn
55-040	15	380	5/8	16	5 / 25



Product	-Overall	Length—	-Stock	Size—	—Cutting Edge—		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
55-818	17	432	11/16	17	1-11/16	43	5/5



High carbon steel for extra strength. Chisel end beveled. Claw and chisel end polished, claw slotted.

Product	——Size——	——Size——		
ID No.	inches mm	Box/Ctn		
55-118	5/8 x 17 16 x 455	6/6		
55-124	3/4 x 23 19 x 610	6/6		
55-130	3/4 x 29 19 x 760	6/6		
55-136	3/4 x 35 19 x 915	6/6		



Slotted claw and chisel end. Goose neck pattern.

——Size——	
inches mm	Box/Ctn
23/32 x 23 18 x 610	6/6
23/32 x 29 18 x 760	6/6
	23/32 x 23 18 x 610



#### **FATMAX®**

#### 3 PIECE WOOD CHISEL SET

Bevel edge chisels for the professional or craftsman. Full size bi-material Cellulose Acetate Buterate (CAB) & TPE handle provides superior grip and comfort. Large and ergonomically designed to provide comfort in prolonged use. The steel striking cap allows the chisel to withstand blows from a steel hammer and is break resistant. Sheffield long blades made from high quality chrome carbon ball bearing grade steel. Precision ground to high standards of accuracy, with a descriptive etch mark displaying the size. Hardened and tempered to 58-60HRC over the full length (except the last 1"), for superior cutting edge durability. Blades electrophoretic lacquered for protection against corrosion. Protective blade guards are included for safety and storage protection.

Product		-Overal	II Length—	Width		
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-268	16-254	10-1/4		1/2	10	0/6
	16-258	10-7/8		3/4	12	
	16-261	11-1/4		1	16	





#### 900 SERIES WOOD CHISELS TRADITIONAL STANLEY CHISEL – SHORT BLADE

Sheffield blades made all one length from high quality chrome carbon ball bearing grade steel. Short series blade for strength and control during use. Blades are precision ground to high standards of accuracy, with a descriptive etch mark displaying the size. Hardened and tempered to 58-60HRC, for outstanding cutting edge durability. Electrophoretic lacquered for corrosion protection. Handles are made from impact resistant amber colored cellulose acetate. Longer handle design for shock and shatter resistance. Steel striking cap ensures chisel can withstand blows with a steel hammer.

Product	—Overal	—Overall Length—			
ID No.	in	mm	in	mm	Box/Ctn
16-903	9	228	1/4	6	2 / 24
16-904	9	228	3/8	10	2 / 24
16-905	9	228	1/2	12	2 / 24
16-906	9	228	5/8	16	2 / 24
16-907	9	228	3/4	18	2 / 24
16-908	9	228	1	25	2 / 24
16-909	9	228	1-1/4	32	2 / 24
16-910	9	228	1-1/2	38	2 / 24
16-911	9	228	2	50	2 / 24

#### 900 SERIES 3 PIECE WOOD CHISEL SET

Product		—Overall Length— —Width—				
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-900	16-905	9	228	1/2	12	1/6
	16-907	9	228	3/4	18	
	16-908	9	228	1	25	

#### 900 SERIES 6 PIECE WOOD CHISEL SET

Product		—Overall Length— ——Width——				
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-901	12-903	9	228	1/4	6	1/6
	12-905	9	228	1/2	12	
	12-907	9	228	3/4	18	
	12-908	9	228	1	25	
	12-909	9	228	1-1/4	32	
	12-910	9	228	1-1/2	38	



# struck Tool





#### 200 SERIES WOOD CHISELS - SHORT BLADE

Sheffield blades made all one length from high quality chrome carbon ball bearing grade steel. Short series blade for strength and control during use. Blades are precision ground to high standards of accuracy, with a descriptive etch mark displaying the size. Hardened and tempered to 58-60HRC, for cutting edge durability. Electrophoretic lacquered for greater corrosion protection. Handles are made from impact-resistant amber colored cellulose acetate.

Product	—Overall Lengt	h—	Width-		
ID No.	in	mm	in	mm	Box/Ctn
16-204	7-13/32	188	1/4	6	6 / 24
16-208	7-13/32	188	1/2	12	6 / 24
16-212	7-13/16	198	3/4	18	6 / 24
16-216	7-13/16	198	1	25	6 / 24
16-220	7-13/16	198	1-1/4	32	6 / 24
16-224	7-13/16	198	1-1/2	38	6 / 24

#### 200 SERIES WOOD CHISELS 3 PIECE WOOD CHISEL SET

Product		—Overall Length— —Width—				
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-180	16-208	7-13/32	188	1/2	12	1/6
	16-212	7-13/16	198	3/4	18	
	16-216	7-13/16	198	1	25	

#### 200 SERIES WOOD CHISELS **4 PIECE WOOD CHISEL SET**

Product		—Overall Length— —Width—				
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-200A	16-204	7-13/32	188	1/4	6	1/6
	16-208	7-13/32	188	1/2	12	
	16-212	7-13/16	198	3/4	18	
	16 216	7 12/16	100	1	25	

#### CHISEL SAFETY TIPS

- Keep both hands back of the cutting edge at all times when using chisels.
- · Always shield the cutting edge when not using.
- Always wear safety goggles when using a wood chisel
- Never place a wood chisel in your pocket.
- Use the appropriate tool for prying and screwing, not a chisel.



#### 5000 SERIES CHISELS – LONG BLADE

The traditional "carver" shaped handle is made from high gloss polypropylene to resist deformation and most workplace solvents and corrosive liquids. The handle design is preferred for intricate paring jobs. The blades are all one length(145 mm), made from carbon steel, and hardened for the first 65 mm of length, precision ground on all faces to a high standard of accuracy, with the point honed ready for use straight off of the shelf. Blades are lacquer coated for corrosion resistance.

Product		
ID No.	Description	Box/Ctn
16-003	1" Bevel Edge Chisel - Black Handle	4/24
16-007	3 Piece Chisel Set (1/2", 3/4", 1")	4/24



#### 150 SERIES - SHORT BLADE 3 PIECE WOOD CHISEL SET

Carbon steel blade with a black polypropylene handle.

Product		—Overall Length— ——Width——				
ID No.	Contains	in	mm	in	mm	Box/Ctn
16-150	16-153	7-3/4	199	1/2	12	5 / 30
	16-155	7-3/4	199	3/4	18	
	16-157	7-3/4	199	1	25	





#### SCREWDRIVER SAFETY TIPS

- Never use a screwdriver as a cold chisel, or for prying, punching, chiseling, scoring or scraping.
- Make sure the tip fits the slot of the screw; not too loose or tight.
- Never expose a screwdriver to excessive heat or cold.
- Always discard a screwdriver with a worn or broken handle.
- Never use a screwdriver on a workpiece held in your hand. A slip could cause serious injury.
- Never depend on a screwdriver's handle or covered blade to insulate you from electricity. Vinyl covered blades are intended only as a protective measure against shorting out components.

#### SCREWDRIVER TIP CONFIGURATIONS



**SLOTTED:** Standard or flat for driving single slotted screws. Tip width range from 1/6" to 1/2".



PHILLIPS\*: Designed specifically for use with Phillips® head screw, which has two recessed slots at right angles to each other. Sizes range from 0 point (small) to 4 point (large).



**SQUARE HEAD:** Square tip, used in mobile homes, recreational vehicles and industrial applications. Sizes range from 1 point (small) to 3 point (large).



**TORX**\*: Star shaped, used in the automotive industry. Sizes range from T-10 (small to T-30 (large).

PHILLIPS® is a registered trademark of Phillips Screw Co. POZIDRIV® is a registered trademark of Phillips Screw Co. TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company

FOR A COMPLETE PRODUCT LISTING PLEASE REFER TO THE HAND TOOLS PRICE BOOK

#### Visit us at... 50 www.stanleyworks.com

#### $\mathsf{ProDriver}^{\scriptscriptstyle{\mathsf{TM}}}$ $\mathsf{Screwdrivers}$

High performance screwdrivers. Meets ANSI performance standards. Ergonomically designed tri-lobular handle design for torque and comfort. Permanent tip symbol on the handle and the color-coded core help make tip identification easy. Slip-resistant rubber grip. Bar molded into handle for greater torque. Lacquer coated bar to resist rust. Sand blasted and heat-treated tip for durability and precision work.

\*Than traditional-style screwdrivers



#### PRODRIVER™ SCREWDRIVER SETS

ProDriver™ screwdriver sets are available in sets of six or twelve. Each set features the most popular sizes to meet most fastening applications. Eye-catching black and gold graphic to draw attention to product. Secure in-store packaging with "feel appeal". Twelve piece set includes tool roll for convenient storage and easy access.

Product ID No.	Contains	Box/Ctn	
<b>62-500</b> 2 piece set	1/4" Stubby #2 Phillips* Stubby	4 / 24	
62-501 2 piece pocket set	1/8" x 3" Standard #0 x 3" Phillips*	4 / 24	
<b>62-502</b> 11 piece set	#2 Phillips* 3' #0 Phillips* 3' #1 Phillips* 3' #1 Phillips* 3' #2 Phillips* 4' #3 Phillips* 6' 1/4' x 4' Stubby 1/8' Standard Pocket 3/16" x 3" 1/4" x 4" 5/16" x 6' Offset Combination	0/4	
<b>62-504</b> T15-T30 4 piece set	8" Torx" 8" Torx" 9" Torx" 10" Torx"	0 / 4	
<b>62-505</b> 4 piece set	1/4" x 4" Standard 3/16" x 3" Standard #1 Phillips" 3" #2 Phillips" 4"	0 / 4	
62-545 24 piece set	1/8" x3" Standard 1/4" x 4" Standard 3/16" x 3" Standard #/ Phillips" 3" #1 Phillips" 3" #2 Phillips" 3" #2 Phillips 4" Multi-Bit Ratcheting screwdriver with 10 bits: (#1, #2 Square; # 1PH, #2PH, #1PZ, #2PZ, T10, T15, 1/4" and 3/16" bits) Nut Drivers: 1/4", 9/32", 5/16", 11/32", 3/8", 7/16" Canvas Baq	0 / 4	

#### STANDARD FLUTED SCREWDRIVERS

Ergonomical handle with slip-resistant textured grip for greater comfort. Nickel plated bar for corrosion resistance.



### STANDARD FLUTED STANDARD BLADE / STANDARD TIP SCREWDRIVERS

Ergonomically designed handle for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for slip-resistant fit.

Product	-0/A L	ength—	—Blad	le Len.—	Blac	le Dia—.	—Tip \	Width-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
60-006	6-5/8	193	6	152	1/4	6	1/4	6	6 / 36
60-004	7-5/8	193	4	102	1/4	6	1/4	6	6/36
60-124 12 Piece Bul	k Mercha	ındiser Fl	uted 4" S	Standard					0 / 40



### STANDARD FLUTED PHILLIPS® TIP SCREWDRIVERS

Ergonomically designed handle for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for slip-resistant fit.

Product	-0/A Le	ength—	—Blad	e Len.—	-Blade Dia		Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
60-001	7-5/8	193	4	102	3/16	5	1	6 / 36
<b>60-121</b> 12 Piece Bulk Me	1	0 / 40						
60-002	7-5/8	193	4	102	1/4	6	2	6/36
<b>60-122</b> 12 Piece Bulk Me	rchandise	Fluted 2	Pt. Philli	ps®			2	0 / 40



### STANDARD FLUTED LIGHT BLADE / CABINET TIP SCREWDRIVERS

Ergonomically designed handle for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for slip-resistant fit.

Product	O/A L	ength—	—Blad	e Len.—	- —Blad	e Dia.—	—Tip V	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
60-003	6-5/8	168	3	76	3/16	5	3/16	5	6 / 36
60-123 12 Piece Bul	k Mercha	indiser F	luted 3" C	abinet					0 / 40
60-005	9-5/8	244	6	152	3/16	5	3/16	5	6 / 36

#### STANDARD TORX® SCREWDRIVER

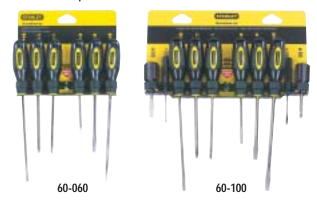
Ergonomically designed handle for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for slip-resistant fit.

Product		—O/A Length—						
ID No.	Tips	in mm	Box/Ctn					
60-010	T10	7.13" 180mm	6 / 36					
60-011	T15	7.13" 180mm	6 / 36					
60-012	T20	7.13" 180mm	6 / 36					
60-013	T25	7.13" 180mm	6 / 36					
60-023 2 Pc. Set Contains	T15, T20	7.13" 180mm	0/6					
60-042 4 Pc. Set Contains	T10, T15, T20, T25	7.13" 180mm	0/6					

PHILLIPS® is a registered trademark of Phillips Screw Co. POZIDRIV® is a registered trademark of Phillips Screw Co.

TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company





#### STANDARD FLUTED SCREWDRIVER SETS

Versatile screwdriver set to satisfy most of your fastening needs. Features popular sizes. Ergonomically designed handle for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for slip-resistant fit.

Product ID No.	Contains	Box/Ctn
<b>60-020</b> (2 Piece Set)	4" Standard 2 Pt. Phillips®	4 / 24
60-060 (6 Piece Set)	4" and 6" Standard 3" and 6" Cabinet 1 Pt. and 2 Pt. Phillips®	0/6
<b>60-100</b> (10 Piece Set)	4" and 6" Standard 3" and 6" Cabinet 0 Pt., 1 Pt., 2 Pt. Phillips" 2" x 1/8" Standard Standard Stubby Stubby Phillips"	0/6
<b>60-120</b> (12 Piece Set)	4" and 6" Standard 3" and 6" Cabinet 0 Pt., 1 Pt., 2 Pt. Phillips" 2" x 1/8" Standard Standard Stubby Stubby Phillips" 2 Offset Screwdrivers	0/6



#### 20 PIECE VERSATILE SCREWDRIVER SET

Featuring Screwdrivers for most applications.

ID No.	Contains	Box/Ctr
60-220	1 Pt. and 2 Pt. Phillips*, 3° and 4° Standard With Storage Rack 2 Offset Screwdrivers 6 Piece Precision Screwdriver Set 2 Pt. Phillips* and Stubbys 3°, 4° and 6° Standard 1 Pt. and 2 Pt. Phillips*	0 /4



#### 100 PLUS® VINYL GRIP SCREWDRIVERS

Full size vinyl grip handle. Alloy steel blade. Precision cold formed black oxide Phillips® tip. Chrome plated for corrosion resistance.



# VINYL GRIP PHILLIPS® TIP STUBBY SCREWDRIVER

For close-quarter driving. Precision cold formed black oxide tip. Alloy steel blade. Chrome plated for corrosion resistance.

Product	-O/A Length-		-Blade Len		—Blade Dia.—		Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
65-905	3-7/8	87	1-1/2	40	1/4	6	2	6 / 36



#### VINYL GRIP STUBBY / STANDARD TIP SCREWDRIVER

For close-quarter driving. Rubber grip handle. Alloy steel blade. Chrome plated for corrosion resistance.

Product	-0/A Le	ength—	—Blade	e Len.—	—Blad	le Dia.—	—Tip \	Nidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-088	3-7/16	87	1-1/2	40	1/4	6	1/4	6	6 / 36



### VINYL GRIP PHILLIPS® TIP SCREWDRIVER

Product	—O/A Ler	-0/A Length-			—Blad	e Dia.—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
65-901	6-3/4	170	3	76	3/16	5	1	6 / 36
65-902	6-5/16	211	4	100	1/4	6	2	6 / 36
65-903	10-3/16	277	6	150	5/16	8	3	6 / 36

PHILLIPS\* is a registered trademark of Phillips Screw Co.
POZIDRIV\* is a registered trademark of Phillips Screw Co.
TORX\* is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company



#### VINYL GRIP STANDARD BLADE/ STANDARD TIP SCREWDRIVER

Tips fully cross ground for more secure fit. Chrome plated for corrosion resistance.

Product	—Tip	Thick	— —0/A L	ength-	— —Blac	de Len	— —Blac	le Dia	— —Tip W	/idth-	-
ID No.	in	mm	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-089	.032	0.8	6-3/4	170	3	76	7/32	5.5	7/32	5.5	6 / 36
66-090	.037	0.9	8-1/4	210	4	102	1/4	6	1/4	6	6/36
66-092	.050	1.3	13-3/8	340	8	200	3/8	10	3/8	10	6 / 24



# VINYL GRIP LIGHT BLADE / CABINET TIP SCREWDRIVER

Product	-0/A Le	ength—	—Blad	e Len.—	- —Blad	e Dia.—	—Tip V	Vidth-	-
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-096	6-3/4	170	3	76	3/16	5	3/16	5	6 / 36
66-097	9-3/4	248	6	152	3/16	5	3/16	5	6/36
66-098	11-3/4	298	8	200	3/16	5	3/16	5	6 / 24



### VINYL GRIP 6 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
66-565	4" Standard 6" Standard 3" Cabinet 6" Cabinet 1 pt. Phillips" 2 pt. Phillips"	6/6

# asteming Tools



#### 100 Plus® Screwdrivers

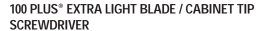
Full size handles. Alloy steel blade. Precision-ground tip. Chrome plated for corrosion resistance.





#### 100 PLUS® STANDARD BLADE / STANDARD TIP **SCREWDRIVER**

Product	O/A L	ength—	—Blad	e Len.—	– —Blad	e Dia.—	—Tip \	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-163	6-3/4	170	3	76	7/32	5.5	7/32	5.5	6 / 36
66-164	8-1/4	210	4	102	1/4	6	1/4	6	6/36
66-166	11	280	6	152	5/16	8	5/16	8	6 / 24
66-168	13-1/4	336	8	200	3/8	10	3/8	10	6 / 24
66-160	15-1/4	387	10	254	3/8	10	3/8	10	6 / 24
66-162	17-1/4	438	12	305	3/8	10	3/8	10	6 / 24
66-161 Stubby	3-1/2	90	1-1/2	40	1/4	6	1/4	6	6 / 36



Designed for precision screw driving applications. Contoured amber handle designed to fit comfortably in the hand for delicate work. Tips are heat treated for high strength. Used in the radio, TV and electronics industries.

Product	-0/A Le	ength—	—Blad	e Len.—	- —Blad	le Dia.—	—Tip \	Vidth-	
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-112	5-3/8	136	2	50	1/8	3	1/8	3	6 / 36
66-113	6-3/8	160	3	76	1/8	3	1/8	3	6/36
66-114	7-3/8	187	4	102	1/8	3	1/8	3	6/36
66-116	9-3/8	238	6	152	1/8	3	1/8	3	6/36
66-118	11-3/8	340	8	200	1/8	3	1/8	3	6/36
66-110	13-3/8	340	10	224	1/8	3	1/8	3	6 / 36





#### 100 PLUS® PHILLIPS® TIP SCREWDRIVER

Black oxide tip for corrosion resistance.

Product	-0/A Le	ength—	—Blad	e Len.—	—Blad	e Dia.—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
64-100	5-1/8	130	2-3/4	70	1/8	3	0	6 / 72
64-101	6-3/4	130	3	76	3/16	5	1	6 / 72
64-102	8-1/4	210	4	102	1/4	6	2	6/36
64-103	11	280	6	152	5/16	8	3	6 / 24
64-104	13-1/4	336	8	200	3/8	10	4	6 / 24
64-105 Stubby	3-1/2	90	1-1/2	40	1/4	6	2	6 / 36
64-171	13-1/2	343	10	254	3/16	5	1	6 / 24
64-172	14-1/2	368	10	254	1/4	6	2	6 / 24

#### **100 PLUS® POCKET SCREWDRIVER**

Pocket clip. Practical for light work.

Product	O/A L	ength—	—Blad	le Len.—	- Blac	le Dia.—	—Tip \	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-101	4-3/8	110	2	50	1/8	3	1/8	3	12 / 72
66-102	5-3/8	110	3	76	3/32	2.4	3/32	2	6/36
64-170	4-3/8	110	2	50	1/8	3	0 pt. F	hillips	6/36





#### 100 PLUS® STANDARD BLADE / CABINET TIP SCREWDRIVER

Product	O/A Le	ngth—	—Blad	e Len.—	- —Blad	e Dia.—	- —Tip \	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-183	6-3/4	170	3	76	3/16	5	3/16	5	6 / 36
66-186	11-3/4	298	6	152	3/16	5	3/16	5	6 / 36
66-188	11-3/4	298	8	200	3/16	5	3/16	5	6 / 36
66-180	13-3/4	349	10	254	3/16	5	3/16	5	6 / 24
66-182	15-3/4	400	12	305	3/16	5	3/16	5	6 / 24

#### 100 PLUS® SCRATCH AWL

Product	—0/A L	-O/A Length-					
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-006	7-1/4	184	3-1/2	89	1/4	6	6 / 36



#### STANLEY

# CORDLESS SCREWDRIVER 3.6 Volt



#### **CORDLESS SCREWDRIVER**

Versatile cordless screwdriver for do-it-yourself projects. Designed for comfort, durability and ease of use. Auto-locking shaft for use as a traditional screwdriver. Multi-position comfort grip handle pivots for easy use. Three double ended screwdriver bits included - #1 and #2 Phillips and two slotted. AC charger included.

Product	—0/A Length—		
ID No.	in mm	Box/Ctn	
63-036	11-1/4 290	2/6	



#### 6-WAY™ SCREWDRIVER

All-in-one screwdriver with 6 tips: #1 and #2 Phillips\*, 1/4" and 3/16" Slotted, 1/4" and 5/16" Nut Driver. Convenient and space saving, ideal for kitchen drawer or car — no need for extra screwdrivers. Ergonomically designed bi-material handle for superb comfort. Tri-lobe shape fits hand comfortably. Soft, diamond textured handle provides a firm grip



DIAMOND TEXTURE HANDLE FOR A FIRM GRIP AND EXTRA TORQUE.

for extra torque without strain. Bar is chrome plated for rust resistance. Attach wrench to bolster nut for additional leverage and torque. High quality bits for long life. Available in an attractive 24 piece merchandiser.

Product ID No.	Contains	—OA Length— in mm	Box/Ctn
68-012	1/4", 3/16" Slotted, 1 Pt., 2 Pt. Phillips® 1/4" 5/16" Nut Driver	7.75 196.9	0 / 24



### MULTI-BIT RATCHETING SCREWDRIVERS

Bit storage system for easy visibility, access and security. Spring loaded, hard wearing, ball bearing indexing mechanism for quick and easy access to bits. Magnetic bit holder for quick, secure change-over of bits. Top quality, three position audible ratcheting mechanism; forward, reverse, and fixed for life long efficiency. Tri-lobular, bi-material handle with textured finish for maximum torque and minimum effort. Plated for rust-resistance.





PATENTED BIT STORAGE

THREE-WAY AUDIBLE RATCHET (68-010 ONLY)

Product ID No.	Contains	—0/A Length— in mm	Box/Ctn
68-010	Assortment of 10 Bits #1 Square, #2 Square, #1 PH, #2 PH, #1 PZ, #2 PZ, T10, T15, 1/4" and 3/16" Bits	10 254	6 / 36
62-542	12 Pc. Multi-Bit Set 1/4" Nut Driver 9/32" Nut Driver 5/16" Nut Driver 11/32" Nut Driver 3/8" Nut Driver 7/16" Nut Driver #1, #2 Phillips® #1, #2 Square 1/4", 3/16" Slotted	10 254	6/36



# Fastening Tools





### 6 PIECE JEWELERS SCREWDRIVER SET

Six precision screwdrivers feature swivel-head handles. Bright plated shafts fluted for better grip. Hardened and tempered steel blades with blued finish to resist corrosion. Plastic storage case to index tools.

Product ID No.	Contains	Box/Ctn
66-039	0 pt. and 1 pt. Phillips® 1.4mm Slotted 1.8mm Slotted 2.3mm Slotted 3.0 mm Slotted	1/36



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

Six precision screwdrivers feature swivel-head handles. Tough plastic shafts and soft cushion grip allow for greater comfort. Plastic storage case to index tools.

Product ID No.	Contains	Box/Ctn
66-052	0 Pt. and 1 Pt. Phillips® 1.4 mm Slotted 2.0 mm Slotted 2.4 mm Slotted 3.0 mm Slotted1/4	6/ 24



#### **WOOD HANDLE SCRATCH AWL**

Alloy steel bar anchored in hardwood handle by two wings swaged on the shank. Bar finished bright and smooth. Rust-resistant plated finish.

Product	—0/A L	ength—	—Bar	Dia.—	—Bar I	_ength—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-122	6-1/16	154	3/16	5	3-3/8	86	6 / 72



## OFFSET PHILLIPS® / SLOTTED SCREWDRIVER

For 1/4" slotted and 2 Pt. Phillips® screws.

Product	-0/A Length-	—Blade Diam.—	
ID No.	in mm	in mm	Box/Ctn
65-033	3-15/16 99	1/4 6	6 / 72



#### 6 PIECE NUT DRIVER SET

Solid one-piece construction nut drivers. Bar plated to resist rust.

Product ID No.	Hex Size	Box/Ctn
62-541	1/4 5/16	0 / 12
	3/16 3/8 7/16 1/2	

PHILLIPS® is a registered trademark of Phillips Screw Co.
POZIDRIV® is a registered trademark of Phillips Screw Co.
TORX® is a registered trademark of Textron, Inc. d/b/a The Camcar Screw & Mfg. Company





#### MAXGRIP™ PLIERS

Self adjusting 6" or 8" Pliers. One hand adjustment up to 1-7/16". Dual material handle for superior gripping. Ergonomic shape for maximum comfort in all applications. Handle hole for tethering or hanging. Patented design. Poly card packaged with product exposed for user point of purchase trial.

Product	Length		
ID No.	in	mm	Box/Ctn
84-881	6	152	6 / 36
84-880	8	203	6 / 24



#### MAXGRIP™ NEEDLE NOSE PLIERS

Parallel jaw movement for improved holding force. Larger jaw capacity. Solid steel jaws for durability and strength. Bi-material handles ergonomically designed for comfort and ease of use. Hang holes for tethering or storage. Patented design. Poly card packaged with product exposed for user point of purchase trial.

Product ——Length——		Length	
ID No.	in	mm	Box/Ctn
84-888	7	178	6 / 36
84-887	9	228	6 / 36



#### MAXGRIP™ MULTI-PACK

Convenient multi-pack: Contains one each of the 84-881, 6" MaxGrip™ self-adjusting pliers and 84-888, 7" MaxGrip™ needle nose pliers.



**WARNING:** Holding Tool grips do not protect against electrical shock.



#### MAXGRIP™ ADJUSTABLE WRENCH

Use for plumbing, automotive or home use. Precision machined face with etched measurement scale in English and Metric. Strong chrome vanadium steel exceeds ANSI specifications. Slip-resistant bi-material cushion grip. Rust-resistant phosphate coating. Handy hang/storage hole in handle.

Product	Length		
ID No.	in	mm	Box/Ctn
87-791	6	152	6 / 36
87-792	8	203	6 / 36
87-793	10	250	6 / 36
87-794	12	305	4 / 24



#### MAXGRIP™ LOCKING ADJUSTABLE WRENCH

Patented design. Two tools in one: traditional adjustable wrench and locking plier. Jaw grips fastener and won't slip off. Applications: maintenance and automotive repair, plumbing, general assembly tasks. Forged body exceeds ANSI standards for torque.

Product	Length	
ID No.	in mm	Box/Ctn
85-610	10 250	6 / 24



#### **ADJUSTABLE WRENCH**

Strong tempered steel chrome vanadium steel wrench for fastening or holding nuts and bolts in shop or home. Exceeds ANSI specification. Rust resistant polished chrome finish. Handy hang hole for wall storage.

Product	Length		
ID No.	in	mm	Box/Ctn
87-367	6	152	6 / 36
87-369	8	203	6 / 36
87-471	10	250	6 / 36
87-473	12	305	4 / 24



#### **CUSHION GRIP WRENCHES**

Soft cushion grip fits palm for comfort. Extra wide jaw capacity. Inch scale is laser etched onto jaw for easy measurement. Hand hole in handle for wall storage.

Product	Length		
ID No.	in	mm	Box/Ctn
85-764	6"	152	4 / 24
85-763	8"	203	4 / 24
85-762	10"	250	4 / 24

# asteming Tools





#### **BASIC PLIERS**

Forged Steel Construction. Hand Ground cutting edges. Rust-resistant finish. Double dipped handles for comfortable use. Machined jaws for gripping. Chrome-Nickel steel for tough, durable, hardened cutting edge.

Product ID No.	Description	Box/Ctn
84-040	6" Locking Plier - Long Nose	4/24
85-761	10" (254mm) Locking Plier - Curved Jaw	4/24
84-096	5" (127mm) Needle Nose Plier	4/24
84-097	6" (152mm) Slip Joint Plier	4/24
84-098	8" (203mm) Slip Joint Plier	4/24
84-100	5" (127mm) Long Nose Plier	4/24
84-101	6" (152mm) Long Nose Plier	4/24
84-102	8" (203mm) Long Nose Plier	4/24
84-104	5" (127mm) Diagonal Plier	4/24
84-105	6" (152mm) Diagonal Plier	4/24
84-108	7" (177mm) Diagonal Plier	4/24
84-018	4" (102mm) Groove Joint Plier	4/24
84-019	6" (152mm) Groove Joint Plier	4/24
84-109	7" (177mm) Groove Joint Plier	4/24
84-110	10" (254mm) Groove Joint Plier	4/24
84-111	12" (304mm) Groove Joint Plier	4/24
84-020	16" (406mm) Groove Joint Plier	4/24
84-112	7" (177mm) Linesman Plier	4/24
84-113	8" (203mm) Linesman Plier	4/24
84-134	5" (127mm) Plastic Nipper Pliers	4/24
84-135	6" (152mm) Plastic Nipper Pliers	4/24
84-119	5" (127mm) Mini Long Nose	4/24
84-122	5" (127mm) Mini Flat Nose	4/24
84-124	4" (102mm) Mini Diagonal	4/24
84-125	4" (102mm) Mini End Nipper	4/24
84-126	4" (102mm) Mini Bent Nose	4/24
84-114	3 Pc. Plier Set (097,101,105)	4/12
84-117	4 Pc. Plier Set (098,102,108,113)	4/12
84-892	3 Pc. Plier Set (097, 101, 110)	4/12



#### **WIRE STRIPPER**

Cuts and strips 10 to 26 gauge stranded and 8 to 22 solid wire. Rust-resistant finish. Comfortable vinyl grips. Crimps 10 to 26 insulated terminals and 10 to 22 non-insulated terminals. Cuts five sizes of bolts.

Product ID No.	Box/Ctn
84-199	0/6



#### **WIRE STRIPPER**

Cuts and strips wire from 10 to 26 gauge. Adjustable slide stop and hole for bending and looping wire. Rust-resistant finish. Comfortable vinyl grips.

Product ID No.	Box/Ctn
84-213	5 / 50



#### **PANEL CARRY**

14" handle for extra reach. Better balance and control. Better visibility while carrying. Angled handle keeps hands away from panel for comfort.

Product ID No.	Box/Ctn
93-301 High Visibility Yellow	6/6

FOR A COMPLETE PRODUCT LISTING PLEASE REFER TO THE HAND TOOLS PRICE BOOK



Prod.		Page No.	Prod.	ITEM Description	Page No.
40.000	Min K (COD LLAK (C. 11 K. OL.)	-10	44 004D	4000® 40 D . L/D:	
10-039	Mitey-Knife® Pocket Knife with Key Chain			1992® 10-Pack/Dispenser	
10-049 10-065	Pocket Knife			1992® 10-Pack Dispenser – Uncarded	
10-005	Plastic Retractable Utility Knife			1992® Utility Blades – 10-Pack Dispenser – Carded	
10-079	Extra Heavy Duty 9mm Interlock® Knife			1992® Utility Blades (10)	
10-099	Classic 99® Retractable Utility Knife		11-931	Extra Heavy Duty Utility Blades (5)	
10-055 10-109A				Extra Heavy Duty Utility Blades – Bulk Pack (100)	
10-103A 10-113	Insulation Cutter (Knife with Shield)		I	Extra Heavy Duty Utility Blade – 70/Dispenser	
	Extra Heavy Duty Retractable Knife		11-942	Scoring Knife Blade Heavy Duty (1)	
10-131P	9mm Pocket Quick-Point™ Cutter		11-961	1996™ Hook Blades (5)	
10-139	Hi-Vis. Mitey-Knife® with Key Chain		11-961A		
10-143P	18mm Quick-Point™ Cutter		11-980	Linoleum Blade (1)	
10-150	9mm Quick-Point™ Knife		11-983	Large Hook Blades (5)	
10-175	Homeowner's Retractable Utility Knife		11-983A	Large Hook Blades with dispenser (100)	
10-189C	Self-Retracting Utility Knife		11-984	Large Hook Blades – Bulk Pack (100)	
10-209	Classic 199® Blade Utility Knife		11-987	Round Point Utility Blades (5)	
10-239	Metal Mitey-Knife® Pocket Knife with Key Chain		11-988	Round Point Utility Blades with Dispenser (100)	
10-299	299® Fixed Blade Interlock Utility Knife		12-080	Cabinet Scraper – 2-3/4" – 11-1/2"	
10-401	No. 1 Hobby Knife – Light Duty		12-101	Small Trim Plane – 1" – 3-1/2"	
10-425	25mm Snap-off Knife with Dynagrip®		12-204	No.4 Smoothing Bench Plane – 2" – 9-3/4"	
10-480	18mm Snap-Off Cartridge Knife		12-204N	No.4 Smoothing Bench Plane – 2" – 9-3/4"	
10-499	Quick Change Retractable Utility Knife		12-220	Block Plane – 1-5/8" – 7"	
10-509	Linoleum / Flooring Knife		12-220N	Block Plane – 1-5/8" – 7"	
10-519	Fixed Blade Swivel-lock Knife		12-247	Block Plane – 1-5/8" – 6-5/8"	
10-555	FatMax® Locking Retractable Carpet Knife		12-253	Manually Adjustable Block Plane – 1-5/8" – 6"	
10-550A	Super Heavy Duty Fixed Blade Knife		12-313	Bench Plane Iron – 2" wide	
10-777	FatMax® Locking Retractable Utility Knife	14	12-331	Block Plane Cutter – 1-5/8" (old planes, prior to G-series) .	. 12
10-779	Retractable Knife with Grip	14	12-404	Single Iron Cutter	. 10
10-788	Instant Change™ Retractable Knife	14	12-504	Block Plane Iron Cutter – 1-3/8"	. 12
10-799	FatMax® Swivel Lock Fixed Blade Utility Knife	16	12-508	Block Plane Iron Cutter – 1-5/8"	. 12
10-804	Sport Utility™ Outdoorsman™ Knife	17	12-904	Bailey® No. 4 Smooth Bench Plane 9-1/2"	. 10
11-031	Mitey-Knife® Blades for 10-039 / 10-139 / 10-239 (3)		12-905	Bailey® No. 5 Jack Bench Plane 14"	. 10
11-040	Sheepfoot Blade for 10-049 (1)	21	12-920	Bailey® Block Plane 1-5/8" – 6-1/4"	
11-041	Utility Blade for 10-049 (1)		12-951	Spokeshave – Flat Base	
11-111	Whittling Craft Blade		12-960	Bailey® Low Angle Block Plane 1-3/8" – 6"	
11-111A	3		12-975	Bullnose Rabbet Plane	
11-113	Low Angle Craft Blade		12-978	Bullnose Rabbet Plane	
11-113A	3		14-120	Glass Cutter – 5-1/8"	
11-114	Curved Craft Blade		14-556	Straight All-Purpose Snips – 10"	
11-219	18mm Extra Heavy Duty Quick-Point™ Knife Blades		14-558	Straight All-Purpose Snips – 12"	
11-300	9mm Quick-Point™ Knife Blades (3)		14-562	Left Curve Aviation Snips	
11-300T	9mm Quick-Point™ Knife Blades with Dispenser (10)		14-563	Straight Cut Aviation Snips	
11-301	18mm Quick Point™ Knife Blade(3)		14-564	Right Curve Aviation Snips	
11-301L	18mm Quick-Point™ Knife Blades with Dispenser (50)		14-566	Long Cut Straight Aviation Snips	
11-301T	18mm Quick-Point™ Knife Blades with Dispenser (10)		14-567	Left Curve Offset Aviation Snips	
11-411	No. 11 Hobby Knife Blades		14-568	Right Curve Offset Aviation Snips	
11-515	Single Edge Razor Blades (100)	20	14-569	Straight All-Purpose Snips – 7"	
11-525 11 520	Carpet Knife Blade		15-022A 15-025	10" Dovetail Saw	
11-530 11-911	Heavy Duty Carpet Knife Blades (100)		15-025	SharpTooth™ Drywall Saw – 15", 9 pt	
	1991® Utility Blades with Dispenser (100)		15-057	Coping Saw Blades – 20 tpl x 6-1/2 – 4 pk	
11-911A 11-921	1992® Utility Blades (5)		15-056	Coping Saw Blades – 10 tpl x 6-1/2 – 4 pk	
	1992® Utility Blades (3)		15-053	Coping Saw Blades – 20 tpi x 0-1/2 – 4 pk	
	1992® Utility Blades – Bulk Pack (400)		15-085	SharpTooth™ Tool Box Saw – 15", 9 pt	
11-3210	1002 Ounty Diados Daik I dok (100/)	20	13-003	- οπαιρισσαι - Ισσι Βολ σανν – Ισ, σ μι	. 2

Prod.		Page No.	Prod.	ITEM Description	Page No.
15-086	SharpTooth™ Tool Box Finish Saw – 15", 12 pt	2	16-200A	200 Series 4 pc. Wood Chisel Set	49
15-087	SharpTooth™ Panel Saw – 20", 9 pt		16-204	200 Series WoodChisel Short Blade – 1/4"	49
15-090	Nest of Saws		16-208	200 Series WoodChisel Short Blade – 1=2"	49
15-100	HardTooth™ Compass Saw – 12", 8 pt	. 4	16-212	200 Series WoodChisel Short Blade – 3/4"	49
15-104	Coping Saw 6-3/8" x 4-3/4"	8	16-216	200 Series WoodChisel Short Blade – 1"	49
15-106	Coping Saw 6-3/8" x 6-3/4"	8	16-220	200 Series WoodChisel Short Blade – 1"1/4	49
15-106A	Coping Saw 6-3/8" x 6-3/4" – Carded	8	16-224	200 Series WoodChisel Short Blade – 1-1/2"	49
15-113	High Tension Hacksaw – 12"	6	16-268	FatMax® 3 pc. Chisel Set	48
15-206	Wallboard Saw – 6"	5	16-900	900 Series 3 pc. Chisel Set	48
15-212	Compass Saw – 12", 8 pt	4	16-901	900 Series 6 pc. Chisel Set	48
15-252	10" Dovetail Saw Reverse Handle	7	16-903	900 Series 1/4" Chisel	48
15-265	Rubber Grip Hacksaw D-Shape Handguard – 3-7/8", Adjustable Len	gth <b>7</b>	16-904	900 Series 3/8" Chisel	48
15-275	Keyhole Saw with 2 Blades	9	16-905	900 Series 1/2" Chisel	48
15-276	Extra Blades for Keyhole Saw 15-275	9	16-906	900 Series 5/8" Chisel	48
15-300	General Purpose Panel Saw – 26", 8 pt	3	16-907	900 Series 3/4" Chisel	48
15-334	Sharp Tooth™ Hand Saw– 15", 9 pt	<b>2</b>	16-908	900 Series 1" Chisel	49
15-335	Sharp Tooth™ Hand Saw– 20", 9 pt	<b>2</b>	16-909	900 Series 1-1/4" Chisel	48
15-350	HardTooth™ Hand Saw – 26", 8 pt	3	16-910	900 Series 1-1/2" Chisel	48
15-351	$Hard Tooth^{\scriptscriptstyle{\text{\tiny M}}} \ Compass \ Saw-12", 8 \ pt. \ \dots \dots$	. 4	16-911	900 Series 2" Chisel	48
15-355	$Hard Tooth^{\scriptscriptstyle{\text{\tiny M}}}\ Hand\ Saw-20", 8\ pt.\ \dots$	3	18-615C	7" Cold Chisel	45
15-410	Carbide Grit Blade – Rod Saw 10"	9	18-621C	8" Cold Chisel	45
15-412	Carbide Grit Blade – Hacksaw 12"	9	18-661C	5" Prick Punch	45
15-509	Back Saw – 14", 13 pt	7	18-665C	4-1/2" Center Punch	45
15-520	Traditional Handsaw – 20", 10 pt	3	19-212	Saw Storage Mitre Box	8
15-534	SharpTooth™ Hand Saw – 15", 12 pt	<b>2</b>	19-800	Saw Storage Mitre Box with Saw	8
15-565	Hacksaw – 2-3/4" , Adjustable Length	7	20-001	High Tension-Low Profile Hacksaw 12"	6
15-579	SharpTooth™ Fast Cutting Saw – 15" x 9 pt	3	20-045	*FatMax® Tool Box Saw – 15", 9pt.	2
15-612	Bi-Metal Hacksaw Blades – 10/Card – 12", 18 tpi	9	20-065	SharpTooth™ Finish Saw – 26", 12 pt	
15-613	Bi-Metal Hacksaw Blades – 10/Card – 12", 24 tpi	9	20-112	Clamping Mitre Box	8
15-614	Bi-Metal Hacksaw Blades – 10/Card – 12", 32 tpi	9	20-115	Quick Change High Tension Hacksaw 12"	
15-628	Bi-Metal Hacksaw Blades – 1/Card – 10", 24 tpi	9	20-220	Cushion Grip Multi-Use Saw	
15-630	Bi-Metal Hacksaw Blades – 1/Card – 12", 32 tpi		20-221	Short Cut® Mini Utility Saw – 10", 12 pt	
15-631	Bi-Metal Hacksaw Blades – 1/Card – 12", 24 tpi		20-331	Flush Cut Saw 23 pt. Blade	
15-632	Bi-Metal Hacksaw Blades – 1/Card – 12", 18 tpi	9	20-526	15" SharpTooth™ Saw	
15-673	SharpTooth™ Mitre Saw – 14", 12pt		20-527	20" SharpTooth™ Saw	
15-775	General Purpose Panel Saw – 20" 8 pt		20-556	FatMax® Jab Saw	_
	Hacksaw Blade Cd. Hi Speed – 10", 32 tpi		20-600	Clamping Mitre Box with Saw	
	Hacksaw Blade Cd. Hi Speed – 10", 24 tpi		20-800	Adjustable Angle Clamping Mitre Box	
	Hacksaw Blade Cd. Hi Speed – 10", 18 tpi		20-807	Mini-Hack™ Utility Saw	
15-809	Metal Mini-Hack™ Utility Saw		21-115	Surform® Shaver – 7-1/4"	
	Hacksaw Blade Cd. Hi Speed – 12", 32 tpi		21-291	Surform® Round Replaceable Blade	
	Hacksaw Blade Cd. Hi Speed – 12", 24 tpi		21-293	Surform® Flat Replaceable Blade – Standard Cut	
	Hacksaw Blade Cd. Hi Speed – 12", 18 tpi		21-295	Surform® Flat File – Regular Cut Blade	
15-892	Composite Hacksaw		21-296	Surform® Plane Type – Regular Cut Blade	
	Hacksaw Blade Cd. (2) Sd. Carbon – 10" 32 tpi		21-297	Surform® Round File	
	Hacksaw Blade Cd. (2) Std. Carbon – 10" 24 tpi		21-299	Surform® Half Round Replaceable Blade – Regular Cut .	
	Hacksaw Blade Cd. (2) Std. Carbon – 10", 18 tpi		21-393	Surform® Flat Replaceable Blade – Fine Cut	
	Hacksaw Blade Cd. (2) Std. Carbon – 12", 32 tpi		21-398	Surform® Pocket Replaceable Blade – Fine Cut	
	Hacksaw Blade Cd. (2) Std. Carbon – 12", 24 tpi		21-399	Surform® Pocket Plane	
	Hacksaw Blade Cd. (2) Std. Carbon – 12", 18 tpi		21-515	Surform® Shaver Replacement Blade	
16-003 16-007	1" Bevel Edge Chisel		22-008 28-035	8" Mill Bastard File	
16-00 <i>7</i> 16-150	3 pc. Chisel Set – 1/2", 3/4" & 1"		28-035 28-100	Refinishing Hand Scraper	
	3 pc. Wood Chisel Set – 1/2", 3/4" & 1"			Hi-Visibility Mini-Razor Scraper	
16-180	200 Series 3 pc. Wood Chisel Set	. 49	28-139	3" Scraper	26



Prod.	Item Description	Page No.	Prod.	ITEM . DESCRIPTION	Page No.
ID. NO.	DESCRIFTION	NO.	ID. NO.	DESCRIPTION	NO.
28-140	1-1/4" Stiff-Nylon Handle Putty Knife	26	33-328	PowerLock® Tape Rule Metric cm 3/4" x 3m/10'	28
28-141	1-1/2" Stiff-Nylon Handle Putty Knife		33-425	PowerLock® Tape Rule 1" x 25'	
28-142	2" Stiff-Nylon Handle		33-428	PowerLock® Tape Rule Metric cm 26'/8m	
28-170	3" Bent Burn Off Scraper		33-430	PowerLock® Tape Rule 1" x 30'	
28-189	3-1/2" Heavy Duty Scraper		33-512	PowerLock® Tape Rule 1/2" x 12' Zinc	
28-240	1-1/4" Flex-Nylon Handle Putty Knife		33-525	PowerLock® 6M Tape Rule	
28-241	1-1/2" Flex-Nylon Handle Putty Knife	26	33-589	MaxSteel™ Tape Rule Metric cm 5/8" x 10'/3m	28
28-242	2" Flex-Nylon Handle Putty Knife	26	33-591	MaxSteel™ Tape Rule Metric cm 1" x 26'/8m	
28-244	4" Flex-Nylon Handle Joint Knife		33-599	MaxSteel™ Tape Rule 1" x 25'	28
28-246	6" Flex-Nylon Handle Joint Knife		33-600	MaxSteel™ Tape Rule 1" x 30'	
28-500	Razor Blade Scraper with 5 Blades	27	33-605	MaxSteel™ Tape Rule Metric cm 1" x 33'/10m	28
28-510	Single Edge Razor Blades with Dispenser (10)	0, 27	33-625	PowerLock® II Tape Rule – 1" x 25'	29
28-538	5" Flex – Wood Handle Joint Knife	26	33-630	PowerLock® II Tape Rule – 1" x 30'	29
28-539	3" Flex – Wood Handle Scraper	26	33-635	PowerLock® II Tape Rule – 1" x 35'	29
28-540	1-1/4" Flex – Wood Handle Putty Knife	26	33-691	MaxSteel™ Tape Rule 1/2" x 12'	28
28-541	1-1/4" Stiff – Wood Handle Putty Knife	26	3 <b>3-692</b>	MaxSteel™ Tape Rule 3/4" x 16'	28
28-543	3" Stiff – Wood Handle Scraper	26	33-695	MaxSteel™ Tape Rule Metric cm 3/4" x 16'/5m	28
28-546	6" Flex – Wood Handle Joint Knife	26	33-696	$MaxSteel ^{\text{\tiny IM}} \ Tape \ Rule \ Metric \ cm \ 3/4 ^{\text{\tiny II}} \ x \ 5m \ \dots \dots \dots$	28
28-593	Carded Window Scraper	27	33-716	FatMax® Tape Rule 1-1/4" x 16'	28
28-596	4" Glass & Tile Scraper		33-725	FatMax® Tape Rule 1-1/4" x 25'	28
28-597	4" Glass & Tile Blades (5) – Fits 28-596	27	33-726	FatMax® Tape Rule 1-1/4" x cm 8m/26'	28
28-616	Paint Scraper 1", 2 Edge Blade		33-730	FatMax® Tape Rule 1-1/4" x 30'	28
28-617	Paint Scraper 1-1/2", 2 Edge Blade		33-735	FatMax® Tape Rule 1-1/4" x 35'	28
28-619	Paint Scraper 2-1/2", 2 Edge Blade		33-835	PowerLock® Tape Rule 1" x 35'	
30-061	Pocket Tape 1/4" x 10'		34-103	Closed Case Steel Long Tape 50' x 3/8" Cut Case	
30-454	Fractional Read Tape Rule 1" x 25'		34-106	Closed Case Steel Long Tape 100' x 3/8" Cut Case	
30-455	Stanley® Tape Rule 1" x 25'		34-129	FatMax™ Stainless Steel Long Tape 50' x 3/8"	
30-456	Stanley® Tape Rule cm 1" x 8m/26'		34-130	FatMax® Stainless Steel Long Tape 100' x 3/8"	
30-457	Stanley® Tape Rule cm 1"x 8m		34-790	Open Reel Fiberglass Long Tape 1/2" x 100'	
30-464	Stanley® Tape Rule 1" x 30'		34-791	Open Reel Fiberglass Long Tape Metric 1/2" x 100'/30m	
30-465	Stanley® Tape Rule cm 1" x 10m/33'		34-793	Open Reel Fiberglass Long Tape 1/2" x 200'	
30-485	Stanley® Tape Rule 1/2" x 12"		39-130	PowerLock® Key Tape 1/4" x 3'	
30-486	Stanley® Tape Rule cm 1/2" x 3m/10'		42-027	48" Level Case	
30-487	Stanley® Tape Rule cm 1/2" x 3m		42-073	Silver I-Beam Level – 18"	
30-491	LeverLock® Tape Rule cm 3/4" x 16'/5m		42-074	Silver I-Beam Level – 24"	
30-495	Stanley® Tape Rule 3/4" x 16'		42-076	Silver I-Beam Level – 48"	
30-496	Stanley® Tape Rule cm 3/4" x 16'/5m		42-193	Yellow Line Level	
30-506	Utility Tape Rule – 1/2" x 6'		42-240	Top Read Magnetic Pro I Room Level 24"	
30-513 30-824	LeverLock® Tape Rule 3/4" x 12'		42-244 42-287	Top Read Magnetic Pro I-Beam Level – 24"	
	·				
30-825 30-830	Leverlock® Tape Rule 1" x 25'		42-294 42-345	Torpedo Level – 8"	
30-830 30-982	LeverLock® Tape Rule 1 /2" x 12'		42-345	FatMax® Brassbound Hardware Level— 24	
30-986	LeverLock® Tape Rule 3/4" x 16'		42-350	Cast Aluminum Torpedo Level (Magnetic) – 9"	
33-115	PowerLock® Tape Rule Pocket 1/4" x 10' with Diameter Scale		42-466	High Impact ABS Level – 12"	
33-116	PowerLock® Tape Rule Yellow – 3/4" x 16'		42-467	High Impact ABS Level – 12	
33-110	PowerLock Tape Rule - 3/4" x 16'		42-468	High Impact ABS Level – 16	
33-138	PowerLock® Tape Rule 1/2" x 8'		42-470	High Impact ABS Level – 24	
33-212	PowerLock® Tape Rule 1/2" x 12"		42-470	Top Read Pro I-Beam Level – 48"	
33-215	PowerLock® Tape Rule Metric mm 1/2" x 3.5m/12'		42-486	Top Read Magnetic Pro I-Beam Level – 48"	
33-213	MaxSteel™ 8M Tape		42-720	Top Read Pro I-Beam Level – 72"	
33-272	PowerLock® Tape Decimal/Fraction – 1/2" x 12'		42-789	Top Read Magnetic Pro I-Beam Level – 78"	
33-312	PowerLock® Tape Rule 3/4" x 12'		43-500	FatMax® Box Beam Level – 24"	
33-320	PowerLock® Tape Rule 3/4" x 20'		43-502	FatMax® Box Beam Level – 48"	
JU JE0		_0	,		<b>U</b> T

Prod.	ITEM Description	Page No.	Prod.	ITEM Description	Page No.
43-504	FatMax® Magnetic Box Beam Level – 24"	. 34	51-506	Rip Jacketed Graphite-Nailer – 16 oz.	Д1
43-506	FatMax® Magnetic Box Beam Level – 48"		51-507	Curved Jacketed Graphite-Nailer – 20 oz	
43-507	FatMax® Box Beam Level – 72"		51-508	Rip Jacketed Graphite-Nailer – 20 oz.	
43-510	High Impact Lighted Torpedo Level		51-517	Steel Tubular Rip Claw Hammer – 16 oz.	
43-511	Magnetic High Impact Torpedo Level		51-518	Rip Claw Jacketed Fiberglass Nail Hammer – 16 oz	
43-512	High Impact Lighted Torpedo Level		51-613	Wood Curved Claw Hammer – 7 oz	
43-700	FatMax® Laser Level		51-616	Wood Curved Claw Hammer – 16 oz	
45-011	Aluminum Rafter Square		51-620	Curved Claw Wood Handle Nail Hammer – 20 oz	41
45-013	Folding Square		51-713	Wood Curved Claw Hammer – 13 oz	41
45-101	MaxStick <sup>™</sup> – 24"		51-716	Wood Rip Claw Hammer – 16 oz	. 41
45-103	MaxStick™ – 48"	35	51-720	Rip Claw Wood Handle Nail Hammer – 20 oz	. 41
45-300	Aluminum Carpenter Square – 16" x 24"	36	51-941	AntiVibe™ 16 oz. Curved Claw Nail Hammer	- 40
45-500	Steel Carpenter Square – 16 x 24"	36	51-942	AntiVibe™ 16 oz. Rip Claw Nail Hammer	- 40
45-711	Brass Stair Gauges	. 36	51-943	AntiVibe™ 20 oz. Curved Claw Nail Hammer	. 40
45-910	Steel Rafter Square – 16" x 24"	36	51-944	AntiVibe™ 20 oz. Rip Claw Nail Hammer	
45-912	Steel Carpenter Square – 9" x 12"	36	51-946	AntiVibe™ 22 oz. Plain Face Framing Hammer	- 40
46-012	Plastic Handle Combination Square— 12"		51-947	AntiVibe™ 22 oz. Checkered Face Framing Hammer	
46-028	Premium Etched Blade Combination Square – 12"/30cm .		51-948	AntiVibe™ 28 oz. Checkered Face Framing Hammer	
46-050	Quick-Square® Layout Tool with Adjustable Arm $-6$ "		54-004	Wood Ball Pein Hammer – 4 oz	
46-052	Quick-Square® Layout Tool with Adjustable Arm – 10"		54-008	Wood Ball Pein Hammer – 8 oz	
46-053	Premium Quick-Square® with Adjustable Arm – 6-3/4"		54-012	Wood Ball Pein Hammer – 12 oz	
46-060	Plastic Pocket Square – 6"		54-016	Wood Ball Pein Hammer – 16 oz.	
46-067	Quick-Square® with Instructions		54-024	Wood Ball Pein Hammer – 24 oz.	
46-071	Premium Quick-Square® – 6-3/4"		54-032	Wood Ball Pein Hammer – 32 oz.	
46-123	Premium Etched Blade Combination Square – 12"		54-040	Wood Ball Pein Hammer – 40 oz.	
46-131	Premium Etched Blade Combination Square – 16"		54-048	Wood Ball Pein Hammer – 48 oz.	
46-209 46-222	Hardwood - Stainless Steel Blade Try Square  Die Cast Handle Combination Square – 12"		54-304 54-435	Magnetic Tack Hammer – 5 oz.	
46-323	Premium Etched Blade Combination Square – 7"		54-433	Bricklayer's Hammer – 24 oz	
46-502	Plastic Handle Try/Miter Square – 8"		54-516	Compo-Cast® Ball Pein Hammer 16 oz., 12-3/4"	
46-813	Hardwood T-Bevel		54-524	Compo-Cast® Ball Pein Hammer 24 oz., 13-1/4"	
46-825	T-Bevel – 8"		54-532	Compo-Cast® Ball Pein Hammer 32 oz., 14"	
47-064	Marking Gauge, Metric/English		54-708	8 oz. Jacketed Graphite Ball Pein Hammer	
47-099	Die Cast Metal Chalk Line Reel – 100'		54-712	12 oz. Jacketed Graphite Ball Pein Hammer	
47-120	Geared Drive Chalk Line Reel – 100'		54-716	Jacketed Ball Pein Hammer 16 oz	
47-140	FatMax™ Chalk line – 100'		54-724	Jacketed Ball Pein Hammer 24 oz	
47-141	Replacement Chalk Line		54-732	Jacketed Ball Pein Hammer 32 oz	. 42
47-200	Chalk Line Reel – 100'	39	55-033	Nail Claw – 10-1/4"	- 46
47-400	Stud Finder	38	55-035	Nail Claw – 11"	. 47
47-671	100' Chalk Line Reel and Chalk Set	39	55-040	Nail Claw – 15"	. 47
47-672	3 Piece Layout Set – Chalk, Reel and Line Level	. 39	55-045	Wonder Bar® II – 7"	- 46
47-681	FatMax™ Chalk line Set with Alum. Line Level		55-118	Steel Ripping Bar	
47-803	Blue Chalk – 8 oz		55-124	Ripping Bar – 3/4" x 24"	
47-804	Red Chalk – 8 oz		55-130	Ripping Bar – 3/4" x 30"	
47-917	Blue Chalk – 2.2 lb		55-136	Ripping Bar – 3/4" x 36"	
47-919	Red Chalk – 2.2 lb		55-424	Ripping Bar – 24"	
47-969	4 oz. Brass Plumb Bob		55-430	Ripping Bar – 30"	
47-973	8 oz. Brass Plumb Bob		55-515	Wonder Bar® – 13-3/8"	
51-031	Pro Steel Tubular Curved Claw Hammer – 16 oz		55-525	Super Wonder Bar®	
51-033 51 110	Pro Steel Tubular Curved Claw Hammer – 20 oz		55-818	Ripping Chisel – 18"	
51-110 51 402	Curve Claw Jacketed Fiberglass Nail Hammer 16 oz		56-202 56-204	Engineer's Hammer 2.5 lbs. Jacketed Fiberglass	
51-402 51-403	FatMax® Checkered Face Framing Hammer – 22 oz FatMax® Framing Overstrike Hammer – 22 oz		56-204 56-218	Engineer's Hammer 4 lbs. Jacketed Fiberglass	
51-403 51-505	Curved Jacketed Graphite-Nailer – 16 oz.		56-220	Blacksmith's Hammer – 4 lbs. – Jacketed Fiberglass	

Prod.		Page	Prod.	Ітем	PAGE
ID. No.	DESCRIPTION	No.	ID. No.	. Description	No.
56-412	Blacksmith's Hammer – 2.5 lbs. – Hickory Handle	. 43	62-500	Prodriver™ Screwdriver Set–2 pc	50
56-532	Compo Cast® Drill Hammers – 32 oz, 10-1/2"		62-501	Prodriver™ Screwdriver –2 pc. Pocket Set	
56-703	Hand Drilling Hammer – 3 lbs. – Hickory Handle		62-502	Prodriver™ Screwdriver Set–11 pc	
56-802	Engineer's Hammer – 2.5 lbs. – Hickory Handle		62-504	Prodriver™ Screwdriver Set–T15-T30 4 pc	
56-803	Engineer's Hammer – 3 lbs. – Hickory Handle		62-505	Prodriver <sup>™</sup> Screwdriver Set–4 pc	
56-804	Engineer's Hammer – 4 lbs. – Hickory Handle		62-541	Nut Driver Set–6 pc	
57-522	Rubber Mallet – 18 oz		62-542	Nut Driver Set–12 pc.	
57-530	Compo-Cast® Mallet – 10 oz., 10"		62-545	Prodriver <sup>™</sup> Screwdriver Set–24 pc	
57-531	Compo-Cast® Mallet – 18 oz., 11"	. 44	63-036	Cordless Screwdriver	54
57-532	Compo-Cast® Mallet – 21 oz., 12-3/4"		64-100	100 Plus® Screwdriver – 0 pt	
57-533	Compo-Cast® Mallet – 42 oz., 14"	. 44	64-101	100 Plus® Screwdriver – 1 pt. Phillips® (Bulk)	
57-534	Compo-Cast® Mallet – 52 oz., 16"	. 44	64-102	100 Plus® Phillips® Tip Screwdriver – 8-1/4"	53
57-540	Compo-Cast® Slimline Head Soft Face Hammer	. 44	64-103	100 Plus® Phillips® Tip Screwdriver – 11"	53
57-541	Compo-Cast® Mallet – 14 oz., 10-1/2"	. 44	64-104	100 Plus® Phillips® Tip Screwdriver – 13-1/4"	53
57-542	Compo-Cast® Mallet – 18 oz., 12"	. 44	64-105	100 Plus® Phillips® Tip Screwdriver – 3-1/2"	53
57-543	Compo-Cast® Mallet – 21 oz., 13"	. 44	64-171	100 Plus® Screwdriver – 10", 1 pt. (Bulk)	53
57-550	Compo-Cast® Mallet – 5 lbs., 20"	. 44	64-172	100 Plus® Screwdriver – 10", 2 pt. (Bulk)	53
57-551	Compo-Cast® Mallet – 8 lbs., 30"	. 44	64-422	100 Plus $^{\tiny \circledcirc}$ Screwdriver – Square Head Style – 2 pt. (Bulk)	53
57-552	Compo-Cast® Mallet – 10.5 lbs., 30"	. 44	65-033	Slotted #2 Phillips® Offset Screwdriver	55
57-554	Compo-Cast® Mallet – 11.5 lbs., 36"	. 44	65-901	Rubber Grip 3", 1 pt Phillips® Screwdriver	<b>52</b>
57-594	Soft Face Hammer – 8 oz., 12" Handle	. 42	65-902	Rubber Grip 4", 2 pt Phillips® Screwdriver	<b>52</b>
57-595	Soft Face Hammer – 16 oz., 13-1/4" Handle		65-903	Rubber Grip 6", 3 pt. Phillips® Screwdriver	<b>52</b>
58-011	Self Centering Nail Sets	. 45	65-905	Rubber Grip 1-1/2", 2 pt. Phillips® Screwdriver	<b>52</b>
58-013	Self Centering Screw Hole Punch		66-039	Jewelers 6 pc. Precision Screwdriver Set	
58-111	Square Head – 4" Nail Set – 1/32"		66-052	6 pc. Precision Screwdriver Set	
58-112	Square Head – 4" Nail Set – 2/32"		66-088	Rubber 1-1/2" Rubber Grip Stubby Standard Screwdriver	
58-113	Square Head – 4" Nail Set – 3/32"		66-089	Rubber 3" Rubber Grip Standard Blade & Tip Screwdriver .	
58-114	Square Head – 4" Nail Set – 4/32"		66-090	Rubber 4" Rubber Grip Standard Blade & Tip Screwdriver .	
58-230	Pack – 1/32" – 3/32"		66-092	Rubber 8" Rubber Grip Standard Blade & Tip Screwdriver .	
58-911	Nail Set – 1/32"		66-096	Rubber 3" Rubber Grip Cabinet Tip Screwdriver	
58-912	Nail Set – 2/32"		66-097	Rubber 6" Rubber Grip Cabinet Tip Screwdriver	
58-913	Nail Set – 3/32"		66-098	Rubber 8" Rubber Grip Cabinet Tip Screwdriver	
58-930	3 pc. Nail Set – 1/32", 2/32", 3/32"		66-101	100 Plus® Screwdriver – Pocket – 2" Bulk	
60-001	Standard Fluted Phillips® Tip Screwdriver – 7-5/8", 1 pt		66-102	100 Plus® Screwdriver – Pocket – 3" Bulk	
60-002	Standard Fluted Phillips® Tip Screwdriver – 7-5/8", 2 pt		66-110	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 10" Bulk .	
60-003	Standard Fluted Light Blade/Cabinet Tip Screwdriver – 6-5/8"		66-112	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 2" Bulk .	
60-004	Standard Fluted Standard Blade/Standard Tip Screwdriver – 7-5/8		66-113	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 3" Bulk .	
60-005	Standard Fluted Light Blade/Cabinet Tip Screwdriver – 9-5/8"		66-114	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 4" Bulk .	
60-006	Standard Fluted Standard Blade/Standard Tip Screwdriver – 6-5/8		66-116	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 6" Bulk .	
60-010	Standard Torx® Screwdriver – T10		66-118	100 Plus® Screwdriver – Light Blade/Cabinet Tip – 8" Bulk .	
60-011	Standard Torx® Screwdriver – T15		66-160	100 Plus® Screwdriver – Standard – 10" Bulk	
60-012	Standard Torx® Screwdriver – T20		66-161	100 Plus® Screwdriver – Stubby (unc.)	
60-013			66-162	100 Plus® Screwdriver – Standard – 12" Bulk	
60-020 60-023	Standard Fluted 2 pc. Screwdriver Set		66-163 66-164	100 Plus® Screwdriver – Standard – 3" Bulk	
60-042	Standard Torx® 4 pc.Screwdriver Set				
60-060	Standard Fluted 6 pc. Screwdriver Set		66-166 66-168	100 Plus® Screwdriver – Standard – 6" Bulk	
60-100	Standard Fluted 10 pc. Screwdriver Set		66-170	100 Plus® Screwdriver – Standard – 6 Bulk	
60-120	Standard Fluted 12 pc. Screwdriver Set		66-180	100 Plus® Screwdriver – Cabinet Tip – 10" Bulk	
60-121	Standard Fluted 1 Pt. Phillips® Tip Screwdriver 12 pc (Bulk)		66-182	100 Plus® Screwdriver – Cabinet Tip – 10 Bulk	
60-121	Standard Fluted Phillips® Tip Screwdriver – 12 pc.(Bulk), 2f		66-183	100 Plus® Screwdriver – Cabinet Tip – 12 Bulk	
60-123	Standard Fluted 3" Cabinet Tip Screwdriver - 12 pc.(Bulk), 21		66-186	100 Plus® Screwdriver – Cabinet Tip – 5 Bulk	
60-124	Standard Fluted 4" Screwdriver 12 pc. (Bulk)		66-188	100 Plus® Screwdriver – Cabinet Tip – 8" Bulk	
60-220	20 pc. Versatile Screwdriver Set		66-565	6 pc. Rubber Grip Screwdriver Set	
JU 220	20 po. volodino oblovvalival od	. 31	30 303	o politication only out over the out	JZ

Prop.	ÎTEM	Page
ID. No.	DESCRIPTION	No.
68-010	Multi-Bit Ratcheting Screwdriver	. 54
68-012	6-Way Screwdriver	
69-006	100 Plus® – Scratch Awl	. 53
69-122	Wood Handle Scratch Awl	
77-007	IntelliMeasure™ Laser Estimator	
77-009	IntelliPoint™ Plus Level	
77-014	Extending Tripod	
77-110	IntelliSensor™ Stud Sensor	
77-250	IntelliSensor™ DigiScan Stud Sensor	
84-018 84-019	4" Groove Joint Plier	
84-020	16" Groove Joint Plier	
84-040	6" Locking Plier - Long Nose	
84-096	5" Needle Nose Plier	
84-097	6" Slip Joint Plier	
84-098	8" Slip Joint Plier	
84-100	5" Long Nose Plier	
84-101	6" Long Nose Plier	
84-102	8" Long Nose Plier	
84-104	5" Diagonal Plier	
84-105	6" Diagonal Plier	. 57
84-108	7" Diagonal Plier	. 57
84-109	7" Groove Joint Plier	. 57
84-110	10" Groove Joint Plier	. 57
84-111	12" Groove Joint Plier	. 57
84-112	7" Linesman Plier	
84-113	8" Linesman Plier	. 57
84-114	3 pc. Plier Set	
84-117	4 pc. Plier Set	
84-119	5" Mini Long Nose	
84-122	5" Mini Flat Nose	
84-124	4" Mini Diagonal	
84-125 84-126	4" Mini End Nipper	
84-134	5" Plastic Nipper Plier	
84-135	6" Plastic Nipper Plier	
84-199	Multi-Purpose Electrical Plier/Stripper	
84-213	Wire Stripper/Cutter	
84-880	MaxGrip™ 8" Self-Adjusting Plier	
84-881	MaxGrip™ 6" Self-Adjusting Plier	
84-887	MaxGrip™ 9" Needle Nose Pliers	
84-888	MaxGrip™ 7" Needle Nose Pliers	
84-890	2 pc. MaxGrip™ Pliers Set (84-881 and 84-888)	. 56
84-892	3 pc. Plier Set	. 57
85-610	MaxGrip™ 10" Locking Adjustable Wrench	. 56
85-761	Locking Plier- Curved Jaw – 10"	
85-762	Cushion Grip Wrench – 10"	
85-763	Cushion Grip Wrench – 8"	
85-764	Cushion Grip Wrench – 6"	
87-367	Adjustable Wrench – 6"	
87-369	Adjustable Wrench – 8"	
87-471	Adjustable Wrench – 10"	
87-473 97-701	Adjustable Wrench – 12"	
87-791 87-792	MaxGrip™ 6" Adjustable Wrench	
87-792 87-793	MaxGrip™ 8" Adjustable Wrench	
01-133	wayoub to Adjustable wiellell	. 30

Pro Id.	od. No.	ITEM DESCRIPTION	Page No.
87-7	794	MaxGrip™ 12" Adjustable Wrench	- 56
93-3	301	Panel Carry - Yellow	. 57
93-3	310	Board Bender	. 46

Toll Free Customer Service Number: 1-800-262-2161

Customer Service FAX Number: 1-800-643-3756

www.stanleyworks.com

Toll Free Customer Service Number 1-800-262-2161

**1-800-643-3756** 

