



elcome to the Stanley Tools Brand 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 carpentry and automotive products. It includes such specialty hand tools as a line of ergonmically 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.

We also provide information on how to order other Stanley catalogs featuring products such as Stanley® Goldblatt® Trowel Trade Tools as well as our new **Accu**Scape® Garden Tools line of products.

Please look for us on the World Wide Web at our Internet Address: www.stanleyworks.com for information on our latest new products and exciting promotions.



MAKE SOMETHING GREAT™

TABLE OF CONTENTS

INDEX BY PRODUCT NUMBER

INDEX BY CATEGORY TROWEL TRADE TOOLS / TOOL SETS MERCHANDISING / GARDEN TOOLS BORING TOOLS Bit Braces, Hand and Push Drills, Bits, Screw Hole Starter, Doweling Jig, Circle Cutter, Countersink, Counterbores, Plug Cutters **CUTTING TOOLS** Knives, Knife Blades, Planes, Snips, Multi-Tool, Glass and Tubing Cutters, Saws, Specialty Saws, Saw Blades, Mitre Boxes **FINISHING TOOLS** Surform® Tools and Blades, Files, Putty Knives and Scrapers **MEASURING TOOLS** Tape Rules, Long Tapes, Open Reel Tapes **LAYOUT TOOLS** Electronic Tools, Levels, Straight Edges, Squares, Stud Finders, Bevels, Gauges, Compass, Chalk Line Reels, Chalk Line and Chalk **STRIKING & STRUCK TOOLS** Hammers, Sledge Hammmers, Soft-Face Hammers, Specialty Hammers, Axes, Goggles, Wood Chisels and Gouges, Metal Chisels and Punches, Bars, Nail Sets **FASTENING TOOLS** Screwdrivers, Scratch Awls, Tack Claws, Ice Picks, Magnetic Screwdrivers, Ratchets, Offset Ratchets, Bits, Insert Bits, Drill Points, Tap Wrench, Hex Keys, Hole Starters and Screw Holders, Nut Drivers **MECHANICS TOOLS / TOOL HOLDERS** Sockets and Socket Accessories, Tool Sets, Tool Pouches and Holders, Pliers, Nippers, Wire Stripper, Wrenches, Pencils, Clamps, Saw Horse Brackets, Panel Carry



INDEX BY PRODUCT CATEGORY

A	E	Knives	К
Awls	Electronic Products	Carpet	Rasp40
Axes	Accessories 53	Fixed Blade12, 13	Ratchets
	Leveling52, 54, 55	High Visibility .11, 12, 15	1/4" Drive94
В	Measurement53	Hobby15	3/8" Drive95
Bars	Stud Sensors 52	Insulation12	1/2" Drive97
Bevels	-	Linoleum	Screwdriver .88, 89, 90
Bit Brace6	F	Mitey-Knife® Style .15	Razor Blades17, 41
Bits	Files40	Multi-Purpose 15 Pocket	Rules
Expansive 6	G	Retractable10-12, 14	See Tape Rules
Screwdriver .88, 89, 90	_	Self-Retracting11	S
Blades	Garden Tools3	Scoring	Safety
Coping Saw28	Gauges	Snap-Off 14, 15	Chisels
Hacksaws34	Marking62	Swivel-Lock .10, 12, 13	Goggles70
Sabre Saw 34	Mortise	Style	Hammers66, 67, 68
Scraper41	Stair59	Trimming 15	Knives
Scroll Saw34	Goldblatt Trowel2	-	Screwdrivers 83
Surform® Style 39	Trade Tools	L	Snips
Utility Knives17, 18	Goggles, Safety70	Laser Products 52-55	Saw Blades
Book, Square58	Gouges	Level Case57	Bow32
Brackets			Coping28
Saw Horse108	Н	Levels	Folding30
	Hammer Safety .66, 67, 68	I-Beam56, 57	Hack34
C	Hammers	Laser	Keyhole29
Cabinet Scraper	Ball Pein 68, 71	Line	Nest-of-Saws31
Carpenter's Pencil 108	Blacksmith	Magnetic56, 57, 58	Sabre/Jig34
	Bricklayers 68	Mason's56	Scroll34
Carrier, Panel108	Engineers 69, 71	Pocket58	Saws
Chalk	Framing 66, 67	Torpedo57, 58	Back30
Chalk Line Reels	Hand Drilling69, 71	Utility58	Bow32
Chisels	Nail	М	Compass28
Cold	Sledge69, 71		Coping28
Wood72, 73	Soft Face 70, 71	Mallet	Dovetail31
Clamps108	Tack70	Mandrels34	
Compass62	Hatchets	Mitre Boxes35	Flush Cut30
Counterbores		Multi-Tool	Folding Pocket 30
Countersink	Hex Keys	(Pocket Shears)	Hacksaw 32, 33
Cutters	Holsters Cordless Drill 109	N	Hand25-27
Circle7		IA	Hole34, 35
Glass	Knife	Nail Sets	Keyhole29
Plug	Hammer70	Nippers106, 107	Mitre
Tubing	Honing Guide22	Nut Drivers91	Multi30
Plane22	l	Р	Nest of Saws
D	Ice Pick	-	Wallboard29
Devialing lin 7	(Scratch Awl)	Panel Carry	Saw Horse Bracket108
Doweling Jig	IntelliTools™52-55	Pencils108	Saw Protector26
Drill	Products	Planes	Saw Set
Hand		Pliers106, 107	
Holster109	K	Plumb Bob63	Scrapers
Points	Key Chains	Pocket Shears24	Scratch Awls83, 84, 91
Push	Mitey-Knife® Style .15	Pouches109	Screw Holder91
Drywall Tools2	Tape Rule46	Pry Bars	Screw Hole Starters .6, 90
	Knife Blades 17, 18	Punches	
	Kille Didues	Putty Knives40	

Knife Blade Guide16 Knife Holster13

Screwdriver Bits	Ratchets
Drill Points89	1/4" Drive
Hex	3/8" Drive
Insert90	1/2" Drive
Offset90	Universal Joints
Ratchet	1/4" Drive
Screwdriver Styles80	3/8" Drive
Screwdriver Tip80	1/2" Drive
Configuration	Sockets
Screwdrivers	1/4" Drive94, 95
4-Way™ Style88	3/8" Drive96, 97
100 Plus® Style82, 83	1/2" Drive98
Fluted84, 87	Impact99
Handyman®85, 86	Socket Sets
Style	1/4" Drive101
High Visibility88	3/8" Drive101
Jewelers, Precision 88	1/2" Drive101
Magnetic Tip88	1/4" & 3/8" Drive .102
Ratchet88, 89, 90	3/4" Drive102
Standard87	Clip Rail100
Fluted	Impact103
Vinyl Grip81	Mechanics 103
Screwstart [™] Tool 91	Spokeshave21
Sharpening Kit40	Spring Clamp108
Shears	Square Book
Snips	Squares
Socket Accessories	Carpenter 58, 59
3-Way Tool96	Combination
Adapters	Quick-Square® Style .61
3/8" Drive96	Speed59
1/2" Drive98	Try / Mitre61
Clip Rails	Straight Edge58
1/4" Drive 94	Stair Gauge59
3/8" Drive	Stud Finders
1/2" Drive	Electronic
Sets100	Magnetic62
Flex Handles	Surform® Tools 38, 39
3/8" Drive 96	_
1/2" Drive	Т
Extensions	Tack Claws
1/4" Drive 94	Tap Wrench89
3/8" Drive 96	Tape Rules
1/2" Drive	Digital53
Spark Plugs	Fractional Read47
3/8" Drive 96	Leverlock®46, 471
1/2" Drive	Style
Speeders	Long
3/8" Drive	Masons45
1/2" Drive	MaxSteel [™] 44, 48
Spinners	Style
Torque Wrenches	Open Reel48
3/8" Drive 96	Pocket40
1/2" Drive	Powerlock®44-46
1/2 DIIVE30	Style
	PowerStop45
	Stanley® Tapes47

Tridpod Adapter
W
Web Clamp .108 Wing Divider .62 (Compass) .107 Wire Stripper .107 Wrenches Adjustable .107 Box End .104 Combination .104, 105 Open End .104, 105 Pipe .108 Sets .104, 105 Tap .89 Torque .96, 98

STANLEY Goldblatt

Stanley has an entire line of trowel trade tools designed to be durable and comfortable while meeting the drywall,

plaster, concrete, tile and brick and stone needs of the professional mason.

Contact our Customer Service Department at 1-800-262-2161 for your copy of the Stanley® Goldblatt® catalog (T4705).

STANLEY



Tool Sets

Stanley offers an ever changing variety of tool sets at various price point assortments spanning our diverse product categories. Stanley is unique

to offer the industry tool sets designed to meet consumer lifestyle needs, and we can do it because of the depth and breadth of our product offering.

We also give you a brand name consumers trust in the marketplace. Our sets come in many consumer oriented mixes with value added packaging to spur in-store sales.

Contact your Stanley representative to see what we have to offer you or contact our Customer Service Department at 1-800-262-2161 for the latest Stanley Tool Sets literature.





Merchandising

Stanley is the premier marketplace leader in providing you with in-store merchandising components designed to introduce new products to your customers. From signage, to countertop displays, to pallet merchandisers, Stanley offers you the proper vehicle to best merchandise product and increase sales.

Speak with your Stanley representative about what we have "in-store" for you!

Garden Tools

We're proud to introduce a broad new line of Stanley

AccuScape™ Precision Garden Tools for professional
landscapers and serious home gardeners. With gardening
recognized as the number one hobby in America today,
the demand for high-quality pruners, loppers, shears and
other essentials has never been greater. Stanley's garden
tools are designed to meet this demand and deliver the
performance our customers expect from us.





uman-powered braces, hand drills, push drills, and the bits that work with them continue to be effective tools for boring holes in wood and other light materials. They are often more convenient than electric drills for boring pilot holes, working in tight spaces or outside where electricity might not be readily available. They are still the tool of choice among professionals and amateurs for fine woodworking.

Push drills are fast and convenient for boring small holes. Push drills use a ratcheting action to drive in points. The points are specially designed to fit push drill chucks. Points are often stored in the push drill handle.

Braces are used for boring holes from 1/4" using auger bits to 2" or more when fitted with an expansive bit.





BIT BRACE

Alligator jaws. Open ratchet bit brace with molded polypropylene head and handle.





Solid head construction. Easy, positive adjustment for hole diameter. Individually packaged in vinyl pouches.

Product	Cutter	Leng	th	
ID No.	Inches	Inches	mm	Box/Ctn
01-710	2 cutters-bores 5/8-1-3/4 holes	9-1/2	245	6 / 144
01-711	2 cutters-bores 7/8-3 holes	9-1/2	245	6 / 144



An ideal hand drill for the homeowner or woodworker. Features double pinion gears for smooth operation. Three jaws, sintered iron, 1/4" capacity steel chuck, chrome plated all steel frame.

Product	Chuck Capacity	——Leng	th	
ID No.	Inches	Inches	mm	Box/Ctn
03-103	1/4	10-3/4	275	1/6



HAND DRILL

Solid, smooth running gear. Single pinion. All steel frame. Nickel plated, three jaws, sintered iron steel chuck. 1/4" capacity.

Product	Chuck Capacity	Lengtl	h——	
ID No.	Inches	Inches	mm	Box/Ctn
03-105	1/4	10-1/4	260	1/6



SCREW HOLE STARTER

Marks, starts and threads the hole for screw to enter. Plastic handle with full size comfortable grip and a heat tempered blade for long life. The point bites fast and clean at the exact spot screw is to be placed while the hole is threaded for easy entry and turning of the screw.

Product	—Overall Length—	
ID No.	Inches mm	Box/Ctn
69-008	6-1/2 163	10 / 100

BORING TOOLS

YANKEE® PUSH DRILL

Four drill points. Magazine handle made of tough, plastic material. Contains one each 5/64", 7/64", 9/64" and 11/64" drill points. Handle holds eight bits. **03-046**

YANKEE® ECONOMY PUSH DRILL

Economy push drill. Includes 3/32" drill point. **03-049**

FINE WOODWORKING PUSH DRILL

Yankee® Pro Push Drill features steel construction for durability. Chuck design holds bits firmly when tool is in use. Magazine handle holds eight drill points. Drill point sizes from 1/16" to 11/64".

03-043

DRILL POINTS FOR YANKEE® PUSH DRILLS 04-069 8 PIECE SET

04-070 4 PIECE SET

03-049

03-043

04-069

04-070

Grill point set

ingth with oint in Chuck—

mm Box/Ctn
3 / 24

ngth with oint in Chuck—

ingth with oint in Chuck—

03-046

		<u> </u>	a ber sector sector
	Length		
Product	—Drill Point	in Chuck—	
ID No.	Inches	mm	Box/Ctn
03-046	10-5/16	261	3 / 24
	Length		
Product	—Drill Point	in Chuck—	
ID No.	Inches	mm	Box/Ctn
03-049	11	280	3 / 24
Product ID No.	Length Inches		Box/Ctn
03-043	9-7/8		3 / 24
Product	.		D (0)
ID No.	Diameter i		Box/Ctn
04-069	1/16, 5/64, 3/32, 7/6	4, 1/8, 9/64, 5/32, 11/64	12 / 72
Product	.		D 10:
ID No.	Diameter i	n Inches	Box/Ctn
04-070	5/64, 7/64,	9/64, 11/64	12 / 72

COUNTERSINK WOOD AND PLASTIC

Produces clean, 82° countersinks in wood and plastic. Fits 1/4" and larger drill chucks.

Max. 3,000 RPM.



IVIUA. C

ID No.	Diameter in Inches	Box/Ctn
04-137	1/2	6 / 36

COUNTERSINK WOOD AND METAL

Produces clean, 82° countersinks in soft steel with this tool made of high quality tool steel.

Max 3,000 RPM.



Product ID No.	Diameter in Inches	Box/Ctn
04-140	1/2	6 / 36
04-142	5/8	6 / 36
04-144	3/4	6 / 36

SCREW-MATE® ADJUSTABLE DRILL AND COUNTERSINK

Drills for screw thread, body size, countersinks and counterbores. Adjustable for different length



screws. 1/4" shank. Fits chuck of power drill or hand drill. Use with fractional size plug cutter. Max. 3,000 RPM.

Product		
ID No.	Screw Size	Box/Ctn
04-621	No. 6	6/0
04-622	No. 8	6/0
04-623	No. 10	6/0
04-624	No. 12	6/0

PLUG CUTTERS

Produces clean, straight plugs for exact fit in counterbored hole. Shank size 1/4". Button tip or flush appearance. For use in drill press only. Max. 3,000 RPM. Use only with Screw Sink™ counterbores.



Not for Screw-Mate® or Adjustable Screw-Mate® tools.

Product ID No.	Screw Sink Number	Screw Size	Box/Ctn
04-721	04-701, 04-702	No. 6	6/0
04-722	04-703, 04-704, 04-705, 04-706	No. 8	6/0
04-723	04-707, 04-708, 04-709, 04-710	No. 10	6 / 36
04-724	04-711, 07-712	No. 12	6/0

Fractional Size, Plug Cutters

Use with Twist Drills, Powerbore® Bits, or Adjustable Screw-Mate® Drill and Countersinks.

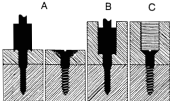
Product	Makes Plug	Adj. Screw-Mate®	
ID No.	Diameter Inches	Drill and Countersink	Box/Ctn
04-725	3/8	04-621, 04-622, 04-623	6/0
04-726	1/2	04-624	6/0
04-727	5/8	None	6/0

SCREW SINK™ COUNTERBORES

Prepares wood for screws (flush or deep seated) without damaging or splintering wood surface. Ideal for woodworking, cabinet work, boat building and repair. Fits 1/4" and larger chuck. Heat treated bit. Performs three operations accurately. Max. 3,000 RPM.

Product ID No.	Depth in Inches	Screw Size	Box/Ctn
04-702	1	No. 6	6 / 36
04-703	3/4	No. 8	6 / 36
04-704	1	No. 8	6 / 36
04-705	1-1/4	No. 8	6 / 36
04-706	1-1/2	No. 8	6 / 36
04-707	1	No. 10	6 / 36
04-708	1-1/4	No. 10	6 / 36
04-709	1-1/2	No. 10	6 / 36
04-711	1-1/2	No. 12	6 / 36

Pic. A Drills accurate pilot hole and clearance hole. Scoring edges cut surface fibers, prevent splintering. Screw head compresses wood fibers exerting clamping force when driven flush.



Pic. B To counterbore, simply add more pressure. Chip remover

cleans out screwhole as Screw Sink™ Counterbore is withdrawn.

Pic. C Use Stanley Plug Cutter to form perfectly mated plug; leave as "Button Tip" or sand smooth.

5 PIECE SCREW-SINK™ SET

Five popular sizes of Countersinks and Counterbores in a handy plastic kit. Max. 3,000 RPM.

			-
Product ID No.	Depth in Inches	Screw Size	Box/Ctn
04-715 Set includes:	3/4 1	No. 6 No. 8	3/0
	1-1/4	No. 8	
	1-1/2	No.10	
	2	No. 12	

DOWELING JIG

Set of six guides. Graduations permit direct reading and accurate setting of jig to center line of work. Capacity 2-7/8" (78mm). Made from aluminum. Guides for power drill bits only — not auger bits.

		70.00	
Product		100	
ID No.	Guides Furnished in Inches	- 1	Box/Ctn
04-059	One each 3/16, 1/4, 5/16, 3/8, 7/16, 1	/2	1/0

CIRCLE CUTTER

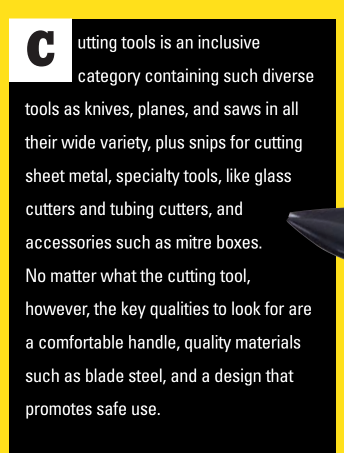
For use in drill press or drill stand only.
For cutting circles in laminated materials, hardboard, wood, plywood, etc.
Adjustable bit of high speed steel held in arm with set screw. Max. 250 RPM.



Product ID No.	Capacity in Inches	Fits Chuck Inches	Box/Ctn
04-418	1-1/8 to 4-7/8	3/8 and Larger	6 / 24
04-419	1-3/4 to 8-1/4	1/2 and Larger	6 / 24







Hand saws have been on the job since the days of the Egyptians. Although they still accomplish the same basic task, technology, quality materials, and design innovations make today's saw a tool that craftsmen of the past could only dream of.

GARANTIE À VIE







SUPER HEAVY DUTY RETRACTABLE KNIFE WITH HOLSTER

Combines retractable blade convenience and safety with the positive blade retention of a fixed blade knife.

Quick blade changes — no screwdriver required. Large, ergonomic handle for comfort and control. Retractable blade with five cutting positions. High-impact polypropylene holster for safe knife storage - even with exposed blade.





€ Reduced Slip

Product	—Handle Length—			
ID No.	Inches	mm	Box/Ctn	
10-122	7-1/4	184	6/24	
10-122B <i>Bulk</i>	7-1/4	184	6/24	





CONTRACTOR GRADE™

DYNAGRIP™ RETRACTABLE UTILITY KNIFE

■ Cushion grip surface for comfort. Non-slip grip even with gloved hands.

Patented Interlock® nose to secure blade. Resistance to slipping even on angled surface. Additional comfort in extreme temperatures.

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

CUTTING TOOLS

CONTRACTOR GRADE™

SWIVEL-LOCK® RETRACTABLE UTILITY KNIFE

Handle swivels open for quick, easy blade changes: no need lfor a screwdriver. Interlocking nose secures knife halves together to prevent spreading. Aluminum body for maximum durability. Large, comfortable handle design allows for extended use. Three Heavy Duty blades in handle.

10-989

CONTRACTOR GRADE™

RETRACTABLE CARPET **KNIFE**

Retractable blade for controlling depth of cut. Three carpet knife blades in handle. Angled handle design provides easy access to hard-to-reach places.

10-525

99® RETRACTABLE **UTILITY KNIFE**

Top and bottom overlap nose to hold blade securely. Multi-position blade slide. Blade storage in handle. Furnished with three each 11-921 Heavy Duty blades.

10-099

INTERLOCK® RETRACTABLE UTILITY KNIFE

Patented Interlock® nose for safety. Three position retractable blade. Contoured handle with non-slip grip. Furnished with three each 11-921 Heavy Duty utility blades.

10-079



Product	Number	—Handle Length—		
ID No.	of Blades	Inches	mm	Box/Ctn
10-989	3	7	178	6/72
10-525	3	6-1/2	165	6/72
10-099	3	6	152	6/36
10-079	3	5-3/8	149	6/72



HIGH VISIBILITY INTERLOCK® RETRACTABLE UTILITY KNIFE

High visibility color makes it easy to find in tool box, cabinet, or pouch. Interlock® nose design secures blade safely between knife halves, even in the most demanding applications. Contoured handle with diagonal ribs for a positive, non-slip grip. Furnished with three 11-921 Heavy Duty utility blades.

Product		Number	—Handle Length—			
ID No.	Color	of Blades	Inches	mm	Box/Ctn	
10-179	Orange and Green	3	5-5/8	144	6/72	



INTERLOCK® SELF-RETRACTING 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. Interlock® nose secures blade safely between knife halves. Safety-orange color for high visibility. Furnished with one 11-987 Round Point utility blade.

Product		Number	—Handle Length—		
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-189 Bulk	Orange	1	5-5/8	144	12 / 72
10-189C Carded	Orange	1	5-5/8	144	6/72



INTERLOCK® NOSE FEATURE JOINS OVERLAPPING KNIFE HALVES TO SECURE BLADE.

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	

HOMEOWNER'S RETRACTABLE **UTILITY KNIFE**

Lightweight, economical utility knife with three position retractable blade. Interlocking overlap nose secures blade safely between knife halves.

Furnished with two 11-921 Heavy Duty utility blades.

Product	Number	—Handle Length—			
ID No.	of Blades	Inches	mm	Box/Ctn	
10-175	2	6-1/8	156	6 / 72	



Strong, lightweight handle with interlocking overlap nose design to secure blade safely between knife halves.

High visibility color makes knife easy to find. Three position retractable blade slide. Perfect for the do-it -yourselfer.

Product		Number	—Handle	Length—	
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-176	High Visibility Green	2	6-1/8	156	6/72
10-177	High Visibility Orange	2	6-1/8	156	6/72

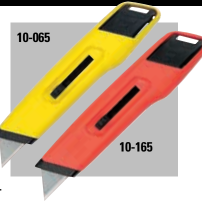
RETRACTABLE BLADE KNIVES are a good choice for general use, and offer the convenience of being able to quickly adjust the cutting depth of the blade plus the safety of allowing the blade to be retracted completely into the handle when not in use.





PLASTIC RETRACTABLE **UTILITY KNIFE**

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



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

HIGH VISIBILITY PLASTIC RETRACTABLE UTILITY KNIFE

Plastic retractable utility knife in three assorted high visibility colors. Furnished with one 11-921 Heavy Duty utility blade.

Product	Number	—Handle Length—			
ID No.	of Blades	Inches	mm	Box/Ctn	
10-165	1	6	152	6/72	

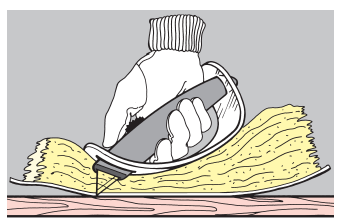
INSULATION CUTTER

■ 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	D (0)
ID No.	Box/Ctn
10-113	0/4



TRANSPARENT SHIELD SAFELY COMPRESSES BATTS OF INSULATION FOR CUTTING.

CUTTING TOOLS

CONTRACTOR GRADE™ 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. High-impact polypropylene holster

for safe knife storage — even with exposed blade. Strong, lightweight aluminum handle with solid brass fastener.





Reduced Slip

Product	—Handle Length—			
ID No.	Inches	mm	Box/Ctr	
10-550	7	178	6/24	
10-550B Bulk	7	178	6 / 24	



CONTRACTOR GRADE™

199® FIXED BLADE UTILITY KNIFE

Positive fixed blade retention for heavy-duty cutting. Extra heavy duty cast aluminum 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. Three blades in handle.

Product	Number	—Handle Length—		
ID No.	of Blades	Inches	mm	Box/Ctn
10-209	3	5-1/2	140	6/72





Reduced Slip

Product	Number	—Handle I		
ID No.	of Blades	Inches	mm	Box/Ctn
10-520	3	5-3/4	146	6/36

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 allows the knife to accept special-purpose blades that are too large to retract into the handle.

FIXED BLADE SWIVEL-LOCK® KNIFE

Handle swivels open for quick, easy blade change. Interlocking nose design for safety. Comfortable, contoured handle. Furnished with three 11-921 Heavy Duty utility blades.

10-399



Reduced Slip

299° FIXED BLADE INTERLOCK° UTILITY KNIFE

Patented Interlock® nose for safety. Contoured handle with non-slip grip. Blade storage in handle. Furnished with three 11-911 utility blades. **10-299**

FIXED BLADE SCORING KNIFE

Designed for scoring clean, true breaks in Formica* and other heavy laminated materials, as well as Plexiglas*, 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.

10-519

Product ID No.	Number of Blades	—Handle L Inches	ength— mm	Box/Ctn
10-399	3	6	152	6/72
10-299	3	5-1/2	140	6/36
10-519	1	5-1/2	140	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.

Durada and	Heredie I		
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.
†PLEXIGLAS is registered trademark of Rohm and Haas Company.





LEATHER UTILITY KNIFE HOLSTER

10-399

10-299

10-519

Top grain leather holster fits all Stanley utility knives "quick draw" design eliminates interference with blade slide buttons on retractable utility knives. Long belt slots fit extra wide tool belts.

Product	-Center Length-	
ID No.	Inches mm	Box/Ctr
10-190	8-1/8 206	6/36

KNIFE AND BLADE SAFETY

- 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.
- 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.







CONTRACTOR GRADE™

SUPER HEAVY DUTY 18MM SNAP-OFF BLADE KNIFE

■ Large, ergonomically designed handle. Aluminum body for strength without unnecessary weight. Supplied with high-impact plastic holster for safe storage — even with exposed blade. Solid brass wheel nut for secure clamping of blade in



use and when retracted. Extra thick blades available in segmented and non-segmented formats. Standard thickness 18mm blades (11-301) will also fit.



Reduced Slip

Product	—Handle Length—				
ID No.	Inches	mm	Box/Ctn		
10-218	7-1/4	184	6/24		
10-218B Bulk	7-1/4	184	6 / 24		



EXTRA THICK BLADE — STRONGER UNDER SIDE PRESSURE.







NON-SEGMENTED BLADE — IDEAL FOR CUTTING FOAM.

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.



QUICK POINT™ KNIFE 9 MM

Retractable blade knife with 9mm Quick-Point™ snap-off blades. For light duty cutting and trimming. Blade sections snap-off providing the user with 13 fresh, sharp cutting points. Comes with one 11-300 Quick-Point™ blade.

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



QUICK POINT™ KNIFE 18 MM

Retractable blade knife with 18mm Quick-Point™ snap-off blades for light/regular duty cutting and trimming. Blade sections snap-off providing the user with 8 fresh, sharp cutting points. Full grip handles for extra leverage. Comes with one 11-301 Quick-Point™ blade.

Product	Number	—Handle l	.ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-151	1	6-1/2	165	5 / 50



CONTRACTOR GRADE™

DYNAGRIP™ SNAP-OFF CARTRIDGE KNIFE

■ Features a blade cartridge which rapidly and automatically slides new blade into position in a single movement.

Cartridge dispenser is made from stainless steel and takes up to six segmented or five extra thick blades. It comes with four spare blades. The smooth slider mechanism features an audible clickstop and is self locking for greater blade security. In addition, the

stop and is self locking for greater blade security. In addition, the blade clamp ensures that any blade used is locked firmly in position. Very strong and durable tri-material construction featuring soft grip panels for a better grip in use and a stainless steel barrel to prevent rust. Ergonomically designed for better comfort and control. Uses 18mm standard, heavy duty and extra thick non-segmented blades.

	Number	—Handle L	.ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10_//20	1	6-3/4	170	6 / 36



SELF-LOCKING SNAP-OFF CARTRIDGE KNIFE

■ Features a blade cartridge which rapidly and automatically slides new blade into position in a single movement.

Cartridge dispenser system offers safe blade storage. The blade cartridge is made from stainless steel and takes up to six blades. It comes with three spare blades. The smooth slider mechanism features an audible click-stop and is self locking for greater blade security. Made from strong and durable ABS plastic. Uses 18mm standard, heavy duty and extra thick non-segmented blades.

Product	Number	—Handle I	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctr
10-380	3	6-5/8	168	12 / 72



STANDARD SNAP-OFF 18 MM KNIFE

■ Made from strong, durable ABS plastic with stainless steel barrel. Ergonomically designed for better comfort and control in use.

Smooth slider mechanism features audible click-stop. Self-locking for greater blade security. Detachable end cap slotted for safer blade break-off. High visibility spare blade holder designed to prevent injury. Comes with one spare 18mm blade. Can be used with 18mm standard segmented and heavy duty, extra thick non-segmented blades.

Product	Number	—Handle I	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-280	1	6-3/4	170	12 / 72



POCKET KNIFE

Black powder coated handle. Safety blade lock. Replaceable stainless steel blade.

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



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	—Handle Length—				
ID No.	of Blades	Inches	mm	Box/Ctn			
10-239	2	3-1/2	90	6/36			



Two position retractable blade slide. Blade storage in handle. Handy key chain included. Furnished with two 11-031 blades.

Product	Number	—Handle L		
ID No.	of Blades	Inches	mm	Box/Ctn
10-039	2	3-1/2	90	6/36



MITEY-KNIFE® POCKET KNIFE

Reinforced plastic body weighs less than one ounce. Two assorted, easy-to-locate, high-visibility colors: green and fuchsia. Retractable blade with two cutting positions. Two blades and handy keychain included. Furnished with two 11-031 Mitey-Knife® blades.

Product ID No. 10-139		Number	—Handle L	.ength—	
ID No.	Color	of Blades	Inches	mm	Box/Ctn
10-139	Green & Fuchsia	2	3-1/2	90	6/36

WARNING: WORK SAFELY WITH TOOLS WEAR SAFETY GOGGLES.

CONTRACTOR GRADE"

SUPER HEAVY DUTY SLIMKNIFE® TRIMMING KNIFE

■ Compact, ergonomically designed handle. Fits a wide range of blades (11-111, 11-113, 11-114).

Simple swivel action allows quick blade changes without a screwdriver. Strong, lightweight aluminum handle with solid brass wheel nut. Handy high-impact plastic holster for safe storage — even with exposed blade. Includes five blades.



Reduced Slip

Product	Number	—Handle L	ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-127	5	5-1/4	133	6/36
10-127B Bulk	5	5-1/4	133	6/72



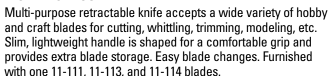
HOLSTER FOR BLADE PROTECTION.



SWIVEL ACTION FOR QUICK BLADE CHANGE.



RETRACTABLE SLIMKNIFE® MULTI-PURPOSE KNIFE



Product	Number	—Handle L	_ength—	
ID No.	of Blades	Inches	mm	Box/Ctn
10-109	1	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 Length—							
ID No.	Inches	mm	Box/Ctn					
10-401 Light Duty	5	127	5 / 50					
10-402 Medium Duty	5	127	5/50					



		S & BLADES CTION GUIDE			UTIL BLA				OK DES		ECIALT		CAR Bla		SNAP Blai		ı	POCKET	/HOBE	BY/CR	AFT BI	ADES	:S
ITEM NO.	PRODUCT NAME	KNIFE TYPE	APPLICATION	11- 931	11- 921	11- 987	11- 911	11- 961	11- 983	11- 942	11- 941	11- 980	11- 530	11- 525	11- 301	11- 300	11- 040	11- 041	11- 031	11- 111	11- 113	11- 114	
10-122	CG Super HD	Retractable	Super Heavy Duty		A	A	A	A	A		A												_
10-779	CG DynaGrip™	Retractable	Heavy Duty		A	A		A	A		A												-
10-989	CG Swivel-Lock®	Retractable	Heavy Duty		•	A					_												-
10-079/179		Retractable	Regular/Heavy Duty		A	_		<u> </u>	_ _		A			Н									-
10-499	Quick-Change	Retractable	Regular/HeavyDuty		A	A		A	•		A												-
10-099	99® Knife	Retractable	Regular/Heavy Duty		A	A		A	A		A			П									-
10-113	Insulation Cutter	Retractable	Light/Regular Duty		A	A		A	A														_
10-175/176	/177 Homeowners	Retractable	Light/Regular Duty		A	A		A	A														-
10-065/165	5 Plastic	Retractable	Light Duty		A	A		A	A														-
10-189	Interlock®	Self-Retracting			A	A		A	A		A												-
10-550	CG Super HD	Fixed Blade	Super Heavy Duty	A	A	_	A	_	_					Н									-
10-330	199®	Fixed Blade	Heavy Duty	_	_	<u> </u>	_	<u> </u>		•	A	A		-									-
10-399	Swivel-Lock	Rixed Blade	Regular/Heavy Duty	-	_	_	_	1	_	_	_	-		\vdash									-
10-299	Interlock® 299®	Fixed Blade	Regular/Heavy Duty		_	_	A	_	_		_			Н									-
10-233	Retractable	Carpet	Carpet Cutting		<u> </u>		<u> </u>	┢	 -		<u> </u>		A	A									-
10-520	Swivel-Lock®	Carpet	Carpet Cutting						\vdash														-
10-218	CG Super HD	Snap-Off	Heavy Duty					\vdash		_			一	一	A							Н	-
10-218	CG DynGrip	Snap-Off	Heavy Duty					<u> </u>						\vdash									_
		•						<u> </u>						\vdash									_
10-330	Self-Locking Standard	Snap-Off Snap-Off	Heavy Duty Heavy Duty												A								-
10-260	Quick-Point™	Snap-Off	Light/Regular Duty											-									_
10-150	Quick-Point	Snap-Off	Light Duty					 						\vdash	_	A							-
								┢					 	Н		_	_	_					_
10-049	Pocket Knife	Folding	Sport, Hobby, Craft					-									A	A	A				_
10-239	Mitey-Knife 9 Mitey-Knife	Keychain Keychain	Light Duty Light Duty					<u> </u>						\vdash									_
10-033/13	CG Slimknife	Hobby/Craft	Trimming					1												A	A	A	-
10-127	Slimknife	Hobby/Craft	Hobby, Craft, Trimming											-						<u> </u>	_	_	
10-402	#2 Hobby	Hobby/Craft	Hobby, Craft Art											\vdash						_	_	_	_
10-401	#1 Hobby	Hobby/Craft	Hobby, Craft Art					1												_		F	-
	•	BLADES	,																				-
ITEM NO	DESCRIPTION TH																						
			0.005	J																			
11-931	Extra Heavy Duty L		0.035"		J																		
11-921	Heavy Duty Utility		0.025"			l																	
	Round Point Utility Regular Duty Utility		0.025"				l																
11-911		/ Didue	0.017"					J															
11-961	Hook Blade		0.025"																				
11-983	Large Hook Blade	- Vaifa Dia i	0.025"							ı													
11-942	Heavy Duty Scoring		0.035"								J												
11-941	Utility Scoring Blad	16	0.025"									J											
11-980	Linoleum Blade	DI. I.	0.031"										I										
11-530	Heavy Duty Carpet		0.017"																				
11-525	Standard Carpet B		0.015"												l								
11-301	18mm Quick-Point		0.020"													l							
11-300	9mm Quick-Point™		0.017"																				
11-040	Sheepfoot Pocket		0.040"															J					
11-041	Utilty Pocket Knife		0.040"																I				
11-031	Mitey-Knife® Blade		0.017"																	J			
11-111	Whittling Craft Bla		0.025"																		1		
11-113	Low Angle Craft Bl		0.025"]	
11-114	Curved Craft Blade	1	0.025"																				_
	No. 11 Hobby Knife	DI I	0.020"																				

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

Standard 1992® Heavy Duty, high carbon steel blades are .025" thick. 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. Five blades per card. Recommended for fixed blade knives only.

11-911

A. Extra Heavy Duty Utility Blade

Product ID No.	Packed	Length in Inches	Thicknes in Inches		Box/Ctn
11-931C*	5/Card	2-7/16	.035		10 / 200
11-931D*	70/Dispenser	2-7/16	.025	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

D

В

C

*11-931C Contractor Grade™ Brand

11-931D Contractor Grade™ Brand

B. 1992® Heavy Duty Utility Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-921C*	100/Dispenser	2-7/16	.025	See through dispenser	6/24
11-921	5/Card	2-7/16	.025		10 / 200
11-921A	100/Dispenser	2-7/16	.025	See through dispenser	6/24
11-921L	50/Dispenser	2-7/16	.025	See through dispenser	6 / 24
11-921T	10 Pack. Disp.	2-7/16	.025		10 / 100

*11-921C Contractor Grade™ Brand

C. Round Point Utility Blade

Product		Length in	Thickness		
ID No.	Packed	Inches	in Inches		Box/Ctn
11-987	5/Card	1-7/8	.025		10 / 200
11-988	100/Dispenser	1-7/8	.025	See through dispenser	6/24

D. 1991® Regular Duty Utility Blade

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



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

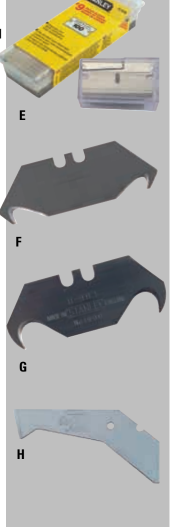
Similar to 11-961, but with deeper hook for cutting thicker materials.

11-983

SCORING KNIFE BLADE

Scores deep grooves for clean, true breaks in Formica*, Plexiglas* and other laminates and sheet materials. For fixed blade knives only.

11-942



E. Single Edge Razor Blade

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

F. 1996™ Hook Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-961	5/Card	2-1/16	.025		10 / 200
11-961A	100/Dispenser	2-1/16	.025	See through dispenser	6/24

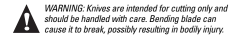
G. Large Hook Blade

Product ID No.	Packed	Length in Inches	Thickness in Inches		Box/Ctn
11-983	5/Card	1-7/8	.025		10 / 200
11-983A	100/Dispenser	1-7/8	.025	See through dispenser	6/24
11-984	100/Box	1-7/8	.025		1/0

H. Scoring Knife Blade

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

*FORMICA is a registered trademark of Formica Corporation.
†PLEXIGLAS is registered trademark of Rohm and Haas Company.





UTILITY SCORING BLADE

Scores deep grooves for clean, true breaks in Formica*, acrylics, laminates, and sheet materials. Fits most utility knives. Two blades per card.



Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-941	2/Card	1-13/16	.025	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 and most other carpet knives. Blades individually wrapped for safety and corrosion protection.

Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-530	100/Box	2-1/4	.017	1/10

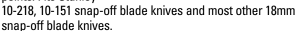
CARPET KNIFE BLADE

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

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

18MM QUICK-POINT™ BLADE

Replacement blade with 8 cutting points. Fits Stanley



Product ID No.	Packed	Length in Inches	Thickness in Inches	Box/Ctn
11-301	3/Card	4-1/4	.020	10 / 50

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

*FORMICA is a registered trademark of Formica Corporation.

CUTTING TOOLS

MITEY-KNIFE® BLADE

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



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

REPLACEMENT BLADES FOR 10-049 POCKET KNIFE

Sheepfoot

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 / 60

NO. 11 HOBBY KNIFE BLADE

For fine angle cutting. Fits Stanley 10-401 Hobby knife.

ID No.	Packed	Inches	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	.025	10 / 60

LOW ANGLE CRAFT BLADE XXXXX



11-113

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	.025	10 / 60

SPECIAL-PURPOSE BLADES (utility, round point, hook, scoring, carpet, linoleum, etc.) are available for a variety of cutting applications.





Bailey® Woodworking Planes

For over 125 years Stanley has built a worldwide reputation for making the finest quality planes, engineered to the highest international standards. Over the years, we have maintained traditional standards of workmanship, design and above all performance. The result is probably the finest and most comprehensive range of planes in the world.

Our line of Bailey® Professional Bench planes exemplifies the quality materials and designs which are crafted into all of our planes. Fine gray iron bases are accurately machined and ground for ultimate precision and stability in all working conditions. Adjustments for plane iron alignment, depth of cut and mouth size are simple and precise. Our high chrome carbon steel irons hone quickly to a keen, long lasting edge.

For smooth operation, precision and pride of workmanship, your best choice is Stanley.



CONTRACTOR GRADE™

SMOOTH BOTTOM BENCH PLANE

Cast iron bottom and sides are ground perfectly flat and true. Micro-adjustable mouth opening. Precision ground, replaceable cutter.



Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-904	9-3/4	250	2	50	1/6

SMOOTH PLANES

Smooth planes for homeowners. Grey iron bottom castings. Cutters are tempered high carbon steel, ground and fully adjustable. Sides and bottoms are machined and ground

smooth and true. Bottom castings are finished in enamel with black handles and knobs.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-203	9-1/2	240	1-3/4	45	1/6
12-204	9-3/4	245	2	50	1/6
12-204N Display Pack	9-3/4	245	2	50	1/6

ADJUSTABLE BENCH PLANE

Easy to use and ideal for general purpose work and final finishing. Solid cast iron base and lever. Tempered high carbon steel cutter.

Cutter is fully adjustable for depth of cut and alignment.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-404 4 Piece Merchandiser	9-3/4	245	2	50	4 / 4

FINE WOODWORKING BAILEY® JOINTER OR TRY PLANE

The Jointer or Try Plane is for the accurate truing of long edges which are to be jointed together as in the production of table tops.



CUTTING TOOLS

FINE WOODWORKING BAILEY® CORRUGATED BASE PLANE

All Stanley® Bailey® Bench planes are also available with corrugated bases which reduce friction when the plane is used, particularly on

resinous timbers. For this reason, some woodworkers prefer corrugated bases for most of their heavy planing.

Final honing is recommended on all plane irons before use.

Product ID No.	Length Inches	Blade Width Inches	Box/Ctn
12-014 #4C	9-3/4	2	1/6
12-015 #5C	14	2	1/6
12-016 #6C	18	2-3/8	1/0

CONTRACTOR GRADE™

BLOCK PLANE

Cast iron bottom and sides are ground perfectly flat and true. Fully adjustable cutter rests at 21°. Adjustable mouth opening for course or fine work. Comfortable finger grips on sides. Replaceable cutter.

12-920

110[®] BLOCK PLANE

110® Plane recommended for ordinary work that does not require frequent adjustment. Cutter can be adjusted for thickness of shavings by loosening wheel and moving cutter endwise as required.

12-116

BLOCK PLANE

The cutter is adjustable endwise and sideways and rests on its seat at a 21° angle. Bottom and sides are milled and ground.

12-220

ADJUSTABLE BLOCK PLANE

Popular priced hand adjustable plane. Bottom ground, tempered steel cutter. Blue finish with cast-in finger rest. Red finish lever. To adjust cutter for thickness of shavings: loosen wheel, move cutter endwise as required.

12-247

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-920	6	150	1-5/8	40	1/6
12-116	7	180	1-5/8	40	1/6
12-220	7	180	1-5/8	40	1/6
12-220N Display Pack	7	180	1-5/8	40	1 / 12
12-247	6-5/8	166	1-5/8	40	1/6

12-247



BLOCK PLANE ADJUSTABLE CUTTER

21° cutter angle is ideal for cross grain planing. Solid cast iron base and lever. Tempered high carbon steel cutter. Cutter is fully



Product	——Lei	Length		-Cutter Width-	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-252	7	180	2-1/8	52	4/4

BLOCK PLANE MANUAL ADJUSTABLE CUTTER

Ideal for cross grain planing. Solid cast iron base and lever. Tempered high carbon steel cutter. Cutter is manually adjustable for depth of cut and alignment.

Product	Length		-Cutter Width-		
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-253	6	150	2	50	4 / 4



SMOOTH BOTTOM JACK PLANES 5® AND 6®

Cast iron bottom and sides are ground perfectly flat and true. Micro-adjustable mouth opening. Precision ground cutter is replaceable.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-905 5®	14	355	2	50	1/6
12-906 6®	18	455	2-3/8	60	0/1

JACK PLANE

Jack plane for trimming long boards to size. Tempered high carbon steel cutters are fully adjustable.

Product	—Center Length—		—Cutter Width—			
ID No.	Inches	mm	Inches	mm	Box/Ctn	
12-205	14	355	2	50	1/6	

CONTRACTOR GRADE™

LOW ANGLE PLANE

Fully adjustable mouth and cutter. Cutter rests at 12° angle for end grain work. Comfortable finger grips in sides. Bottom and sides machined perfectly flat and true. Replaceable cutter.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-960	6	150	1-3/8	35	1/6

SMALL TRIMMING PLANE

Small, light plane, handy for modeling, sculpture, odds and ends of light work. Nickel plated level, black finish bottom.



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



ADJUSTABLE BULLNOSE RABBET PLANE

Adjustable mouth for coarse or fine work. Will work close into corners. Replaceable cutter.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-975	4	100	1-3/32	27	1 / 60

CONTRACTOR GRADE™

BULLNOSE RABBET PLANE

Cutter has two seats, one for regular work and the other for bullnose work. Fitted with a spur, a removable depth gauge, and adjustable fence. Replaceable cutter.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-978	8-1/4	205	1-1/2	38	1/0

CONTRACTOR GRADE™

SPOKESHAVE

Spokeshaves are the best tools for shaping chair legs and seats, curved



templates and many other kinds of curved work. They are fully adjustable for depth of cut and are available with round bottoms for concave shapes. Adjustable and replaceable cutter. Comes with a vinyl pouch.

Product	Leng	th	—Cutter V	Vidth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
12-951	10	255	2-1/8	52	2 / 24



CUTTING TOOLS

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 double handle design provides control and efficiency. One side of the blade is sharpened square and straight for fine work and the other side has a slight curve for heavier work like removing stains and polishes.

Product	Length	Blade Width	Box/Ctn
ID No.	Inches	Inches	
12-080	11-1/2	2-3/4	1/0



REPLACEMENT CUTTERS

Product	Plane	Cutter Width		
ID No.	Number	Inches	Box/Ctn	
12-331	12-220	1-5/8	6/0	
12-338	12-060	1-3/8	6/0	
12-503	"G" Series			

FINE WOODWORKING BLOCK PLANE IRONS

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

Product	Plane	Cutter	
ID No.	Number	Width	Box/Ctn
12-504	12-960	1-3/8	6/0

FINE WOODWORKING HONING GUIDE

To achieve optimum performance from any plane, chisel, or spokeshave, the blade must be sharp. The Stanley® Honing Guide is designed for sharpening blades from 1/8" to 2-3/8" wide and will guide its user to achieve a precise, sharp edge that is square to the blade. Our Honing Guide also features an angle setting gauge with preset markings for 25°, 30°, and 35° to help you achieve the desired hone angle.

Product ID No.	Box/Ctn
14-050 1/8" to 2-3/8" wide	2 / 20

STANLEY® PLANES

Since 1869 the Stanley Plane has been the favorite plane of carpenters, cabinet makers, industrial arts instructors and home craftsmen. Stanley Planes have been constantly improved and refined. Rigid tests and inspection maintains the highest standards possible. Cutters are ground for sharp and long lasting cutting.

PLANE TIPS

- Use the appropriate plane for the work at hand.
- Use Bench Planes to smooth rough surfaces and bring wood down to the correct size.
- Use Jack Planes or longer planes for long distance planing on doors to produce a straight line.
- Use short or trimming planes to dress up short work.



CONTRACTOR GRADE™

Blade made of hot drop-forged moly alloy tool steel for long life. Cushioned vinyl grips with molded hang hole for comfort and convenience. Half-hard steel handles will not collapse. Double-overwind spring lasts the life of the tool. Pivot bolt threaded into bottom blade allows for readjustment after extended use.

CONTRACTOR GRADE™ OFFSET AVIATION SNIPS

Offset blade snips keep hands safely above work surface on long cuts. Blades of hot dropforged moly alloy tool steel for long life. Cushioned vinyl grips with molded hang hole for comfort and convenience. Half-hard steel handles will not collapse. Double-overwind spring lasts the life of the tool. Pivot bolt threaded into bottom blade allows for readjustment after extended use.

OFFSET AVIATION SNIPS

Tough alloy steel snips with offset blade design — keeps hand safely above work surface on long cuts. Compound leverage, positive lock. Contoured handles with tough vinyl grips. Available in two styles, for left and right curves, both cut straight. VINYL GRIPS ARE FOR COMFORT ONLY. THEY DO NOT PROTECT AGAINST

ELECTRICAL SHOCK.

AVIATION SNIPS AVIATION SNIPS

Tough alloy steel blades ground and oiled. Positive lock, contoured handles. Available in three styles, for straight cutting, and for left and right curves. Compound leverage—tough vinvl grips.

VINYL GRIPS ARE FOR COMFORT ONLY. THEY DO NOT PROTECT AGAINST ELECTRICAL SHOCK.

Product	0/A Le	ngth—	—Cutting	Edge—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
14-542 Left Curve	9-3/4	248	1-3/8	35	6 / 24
14-543 Straight Cut	9-3/4	248	1-1/2	35	6 / 24
14-544 Right Curve	9-3/4	248	1-3/8	35	6 / 24

ALL PURPOSE SNIPS

STRAIGHT PATTERN

Drop-forged steel snips for making straight cuts in metal and other tough sheet materials. Available in three sizes. Cushioned vinyl grips for comfort.

VINYL GRIPS ARE FOR COMFORT ONLY. THEY DO NOT PROTECT AGAINST ELECTRICAL SHOCK.

Product	0/A Le	-0/A Length-		-Cutting Edge-	
ID No.	Inches	mm	Inches	mm	Box/Ctn
14-548	7	180	1-3/4	44	6 / 36
14-549	10	254	2-1/2	64	6 / 36
14-550	12	305	3	76	6 / 36



A. Contractor Grade™ Aviation Snips

Product	-0/A Length-		—Cutting Edge—			
ID No.	Inches	mm	Inches	mm	Box/Ctn	
14-755 Left & Straight Cuts	9-3/4	248	1-3/8	35	6 / 24	
14-756 Right & Straight Cut	9-3/4	248	1-3/8	35	6 / 24	
14-757 Straight Cuts	9-3/4	248	1-1/2	38	6 / 24	

B. Contractor Grade™ Offset Aviation Snips

Product	0/A Length		—Cutting Edge—			
ID No.	Inches	mm	Inches	mm	Box/Ctn	
14-758 Left & Straight Cuts	9-3/4	248	1-1/4	32	6 / 24	

C. Offset Aviation Snips

—0/A Length—		—Cutting Edge—			
Inches	mm	Inches	mm	Box/Ctn	
9-3/4	248	1-1/2	35	6 / 24	
9-3/4	248	1-1/2	35	6 / 24	
	Inches 9-3/4	9-3/4 248	Inches mm Inches 9-3/4 248 1-1/2	Inches mm Inches mm 9-3/4 248 1-1/2 35	



SNIPS SAFTY TIPS

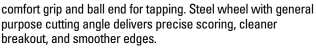
- · Wear safety goggles when using snips.
- Be careful of the sharp edges on the cutting edges of these tools.
- Wear gloves when working with snips.
- Use snips for cutting soft metal only. Hard or hardened metal may damage the cutting edges of the snips.
- Use the right size and type of snips for the 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.



CUTTING TOOLS

GLASS CUTTER

Die cast handle has a wide contoured



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

TUBING CUTTER

Tubing cutter will cut copper tubing in diameters up to 1-1/8" and has a deburring attachment to ream out any



excess material left after cutting. Each tubing cutter comes with a replacement cutting wheel.

Product ID No.	Box/Ctn
93-020	3/30









POCKET SHEARS MULTI-TOOL

■ Ideal for camping, gardening, crafts and everyday household uses.

All metal components made of heat treated stainless steel for strength, durability and long wear. Blade of the shears has "Micro-Serrations" to gently hold while cutting. Shears fold into

the handle. Pocket shears has; soil knife/rope cutter, pruning saw, all-purpose knife, weeder and stripper. Carrying case included.

Product	-Overall Length-	
ID No.	Inches mm	Box/Ctn
74-438	8-1/4 210	0/10



D....d....4

CONTRACTOR GRADE™

CUSHION GRIP SHORT CUT® TOOL BOX SAW

■ The first ever combination wood and rubber create a saw handle that provides the ultimate in comfort and non-slip gripping power.



Aggressive 3-sided tooth design

cuts wood 50% faster than conventional handsaws. 9 point induction-hardened teeth stay sharp longer than non-hardened teeth. Handle design allows for the back of the saw blade to be used for marking 45° and 90° angles. Total length of 18" fits conveniently in most tool boxes. Patent pending.

Product	Points per	—Blade Le		
ID No.	Inch	Inches	mm	Box/Ctn
20-223	9	15	380	0 / 4



CONTRACTOR GRADE™

JET CUT® TOOL BOX SAW

■ DynaGrip™ two textured handle gives you a non-slip grip for extra sawing power.

9 point induction hardened teeth stay sharp longer than non-hardened teeth. Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Total length of 17-1/2" fits conveniently in most tool boxes.

Product	Points per	—Blade Le		
ID No.	Inch	Inches	mm	Box/Ctn
20-222	9	14	355	0 / 4



AGGRESSIVE TOOTH DESIGN UTILIZES THREE CUTTING SURFACES.



Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction-hardened teeth stay sharp longer than non-hardened 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. Ideal for cutting plastic tubing. Hardwood handle.

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



Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction-hardened teeth stay sharp longer than non-hardened teeth. Hardwood handle has large opening for hand for comfort when wearing gloves. Ideal for cutting plastic tubing.

Product	Points per	—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
15-087	8	20	508	0/2
15-088	12	20	508	0/2
20-065	12	26	660	0/2



Compact design fits in a tool box. Aggressive 3-sided tooth design cuts 50% faster than conventional handsaws. Handle offers a square/mitre feature with 45° and 90° angles.

Product	Points per	—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
15-334	9	15	380	4/4
15-534	12	15	380	4 / 4





A revolutionary tooth design delivers clean cutting performance. Aggressive 3-sided tooth design cuts 50% faster than conventional handsaws. Teeth can be resharpened. Select hardwood handle provides greater comfort and control.



Product Points per		Blade Length	
ID No.	Inch	Inches	Box/Ctn
15-335 Crosscut	8	20	4/4
15-336 Crosscut	8	24	2/2
15-535 Crosscut	12	20	2/2
15-536 Crosscut	12	24	0/2



MOLDED SAW PROTECTOR

■ Uniquely designed to fit most Stanley 20" panel saws or can be cut down to fit most 15" tool box saws.

The saw protector has molded carpenter's pencil pocket and inch measurements for quick reference marking. Molded of high density polyethylene, the saw protector will outlast normal cardboard sleeves and protect the blade and teeth from damage. Patent pending.

Product ID No.	Box/Ctn
20-330	0/6

SAW PROTECTOR WITH SHORT CUT® SAW (15-334)

We married our 15" Tool Box Saw (15-334) with the Saw Protector to provide an even greater value. Our aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Handle design allows for the back of the saw blade to be used for 45° and 90° angles.

Product ID No.	Box/Ctn
20-334	0/4



PRO HANDSAW

Traditionally designed saw has ground teeth which offer professional performance. Chrome nickel alloy steel blade holds its edge. Back striped blade. Extra wide stained hardwood handle designed for comfort and control.

Product ID No.	Points per Inch	Blade Length Inches	Box/Ctn
15-119 Rip Saw	5-1/2	26	2/2
15-118 Crosscut	8	26	2/2
15-110 Crosscut	10	26	2/2



HARD TOOTH™ 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 preserve sharp cutting edges 3 to 5 times longer than standard teeth. Contoured sturdy polypropylene handle designed for comfort and control. Protective full-length sleeve.

Product	Points per	Blade Length	Box/Ctn
ID No.	Inch	Inches	
15-355	10	20	6/6
15-350	8	26	6/6



HANDSAW

Conventional teeth are machine set and sharpened for accurate cutting. High carbon steel blade hardened and tempered for sharpness and long life. Select hardwood handle for comfort and control. Protective full length sleeve.

Product	Points per	Blade Length	
ID No.	Inch	Inches	Box/Ctn
15-520 Crosscut	10	20	2/2
15-526 Crosscut	8	26	2/2
15-528 Crosscut	10	26	2/2



AGGRESSIVE TOOTH 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	D (0)
ID No.	Inch	Inches	Box/Ctn
15-579	9	15	0 / 4
15-580	9	20	0/2



CROSSCUT HANDSAW

Hardened, tempered polished steel blade for durability. Hardwood handle for comfort and control. Full length protective sleeve.

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



726 HANDSAW

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

Product	Points per	Blade Length	
ID No.	Inch	Inches	Box/Ctn
15-726 Crosscut	8	26	6/6



GENERAL PURPOSE PANEL SAW

Excellent value for general household use. Machined set teeth. High carbon steel blade. Oil finished hardwood handle.

Product	Points per	Blade Length	Box/Ctn
ID No.	Inch	Inches	
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	Blade Length	
ID No.	Inch	Inches	Box/Ctn
15-777	10	26	2/2



SHORT CUT® 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.



Reduced Repetition

Product Points per		—Blade Length—		
ID No.	Inch	Inches	mm	Box/Ctn
15-025	8	15	380	0/2



Heavy duty, specially designed rounded tooth and gully prevents clogging. Teeth are sharpened and set.

Product	Points per	—Blade Le	ngth—	
ID No.	Inch	Inches	mm	Box/Ctn
15-207	5-1/2	15	380	6/6



CONTRACTOR GRADE™

MINI UTILITY SHORT CUT® SAW

12 point induction-hardened teeth stay sharp longer than non-hardened 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



IDEAL FOR ACCESS IN TIGHT SPACES AND CUTTING A VARIETY OF MATERIALS.

hand comfortably. Compact 15-1/2" overall length fits conveniently in most tool boxes.



Reduced Repetition

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



CONTRACTOR GRADE™

COMPASS SAW

High grade tempered steel blade. Induction-hardened teeth stay sharp longer than non-hardened teeth. Teeth precision-set and sharpened for fast and smooth cutting. Hardwood handle for durability.



Product	Points per	—Blade Lengt	th—
ID No.	Inch	Inches	mm Box/Ctn
15-100	8	12	305 0 / 6
15-101	8	14	355 0 / 6

HARD TOOTH™ COMPASS SAW

Induction hardened teeth preserve sharp cutting edge 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 mm Box/Ctn
15-351	8	12 305 6 / 6

WOOD HANDLE 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 Le	ength—	
ID No.	Inch	Inches	mm	Box/Ctn
15-114	8	14	355	6/6
15-212	8	12	305	6/6
15-634	10	10	255	6/6

COMPASS SAW

Hardened, tempered steel blade with contoured comfortable handle.



Product	Points per	—Blade Length—		-
ID No.	Inch	Inches	mm	Box/Ctn
15-443	8	12	305	0/6

CUTTING TOOLS



COPING SAW

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

Product	Lengt	th	—Frame D	epth—	
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 I	Depth—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-104A	6-3/8	160	4-3/4	120	6/6
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 fo	r sharp surrounding cuts.
------------------------	---------------------------

	,	COUNTER	
Product	Size	blades saw	D (0)
ID No.	per Pitch	man an	Box/Ctn
15-097	6" x 15 TPI	11/1	10 / 50
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
15-060	6-1/2" x 32 TPI	=	10 / 50
15-061	6-1/2" x 15 TPI	==	10 / 50
20-003	6-1/2" x 24 TPI	- ///	10 / 50
		////	
	<u></u>		
	a		
	and the second s		



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 Length—			
ID No.	Inches	mm	Box/Ctn	
15-276 Wood Blade	7-1/2	190	10 / 60	
15-277 Metal Blade	7-1/2	190	10 / 60	



KEYHOLE SAW

Turret head pistol grip handle. Quick change locking head holds blade in 8 positions. Furnished with 3 special purpose blades that are quickly and easily interchangeable. Positive chucking jaw locks blade—holds it rigid even under severe use. All metal construction.

Product ID No.	Box/Ctn
15-175 Wood, Metal, Drywall Blades	2/2

CONTRACTOR GRADE™

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 L	ength—	
ID No.	Inches	mm	Box/Ctn
15-556	6	152	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	

ECONOMY WALLBOARD SAW

Pointed blade for plunge cuts. Blade is epoxy bonded to handle for longer hold, unlike competitive blades. Oil finished hardwood handle is contoured for comfort. For all gypsum wallboard, sheetrock and plastic materials. Make cutouts for switches and outlets.

Product	—Blade Length—			
ID No.	Inches	mm	Box/Ctn	
15-764	6	152	6/6	





CONTRACTOR GRADE™

SHORT CUT® BACK SAW



Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws. Induction-hardened teeth stay sharp longer than non-hardened teeth. A unique mitre saw with the Short Cut® feature and hardened tooth advantage. Hardwood handle for durability. Ideal for cutting plastic tubing.

Product	Points per	Width Und	er Back	—Blade Le	ength—	
ID No.	Inches	Inches	mm	Inches	mm	Box/Ctn
15-672	12	3-5/16	84	12	305	0/2
15-673	12	3-5/16	84	14	355	0/2



HARD TOOTH™ BACK SAW

High quality steel, hardened and tempered for strength and durability. Solid plastic contoured handle with textured finger grips for better control. Induction hardened teeth preserve sharp cutting edge.

Product	Points per	Width Und	er Back	—Blade Le	ength—	
ID No.	Inches	Inches	mm	Inches	mm	Box/Ctn
15-352	13	3-3/16	81	14	355	6/6



BACK/MITRE SAW

For general use for mitre box and cabinet work. Stiff blade with heavy steel back for strength. Solid hardwood handle for long life. Aluminum handle hardware.

Product	Points per	Width Under Back		—Blade Length—			
ID No.	Inches	Inches	mm	Inches	mm	Box/Ctn	
15-635	13	3-3/16	81	12	305	6/6	
15-636	13	3-3/16	81	14	355	6/6	
15-637	13	3-3/16	81	16	405	6/6	



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
15-459	13	3-3/16	81	12	305	0/6
15-509	13	3-3/16	81	14	355	0/6

CUTTING TOOLS

CONTRACTOR GRADE™

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.

Product ID No. 20-220



FOLDING POCKET SAW

Folds like a jack knife for safe, easy storage. Accepts standard sabre and reciprocating blades. Blade storage in handle.

Product	Length
ID No.	Inches
15-333	8 Closed

Box/Ctn 6/6

AGGRESSIVE TOOTH FOLDING POCKET SAW

Fast cuts for home, garden, hiking and camping. High visibility green is easy to find in a tool box, garage or back pack. Uses standard sabre and reciprocating blades. Store extra blades in handle.

Product	Length
ID No.	Inches
15-666	8 Closed



REPLACEMENT BLADE

Product	Blades	Teeth per	Size	Blade Length	
ID No.	per Card	Inch	of Pitch	Inches	Box/Ctn
15-744	1	10	10 TPI x 6"	6	10 / 50

MULTI SAW

Accepts all reciprocating and hacksaw blades. Great tool for gaining access into restricted areas. Contoured handle is comfortable and provides maximum control. High visibility green colored handle for visibility.

Product	—Blade Length—			
ID No.	•	Inches	mm	Box/Ctn
20-219		10	250	6 / 36

CONTRACTOR GRADE™

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 Le		
ID No.	Inch	Inches	mm	Box/Ctn
20-331	23	4-3/4	119	6 / 36



Three versatile, interchangeable blades in a comfortable molded handle. Perfect for curves, circles and trim work. Includes a fast-cutting 12" Short Cut® finishing blade which can be used to cut molding, PVC pipe and even green or wet wood.

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

NEST-OF-SAW REPLACEMENT BLADE

Product ID No.	Box/Ctn
15-092 10" Compass Saw Blade	10 / 60



Three-sided aggressive tooth design cuts on both the push and pull stroke. Pistol grip handle has safety notch to ensure a nonslip grip. Comfortable hardwood handle for durability. 8 point, 10" blade is ideal for camping, pruning and cutting firewood.

Product Points per ID No. Inch		Blade Length Inches	Box/Ctn	
20-230	8	10	0/6	



Fast, efficient cuts in green and wet wood. Razor sharp Short Cut® teeth cut on both push and pull stroke. Comfortable hardwood handle is curved for improved cutting leverage. Has flared end for safety and control. Folds closed for safe, convenient storage.

Product	Points per	—Blade Le		
ID No.	Inch	Inches	mm Box/0	
15-800	8	10	250	0/3



CALIFORNIA CURVED PRUNING SAW

This saw has a narrow blade made of finely tempered steel with reverse teeth to permit sawing on the pull stroke. Teeth are accurately sharpened and set. Solid hardwood handle with lacquered finish for long life.

Product	Points per	—Blade Length—
ID No.	Inch	Inches mm Box/Ctn
15-372	6-1/2	14 355 6 / 6



STRAIGHT DOUBLE EDGE PRUNING SAW

Good quality, specially hardened and tempered blade. One edge has sharp, crosscut teeth, 8 points to the inch for finish stroke and barking; other edge has coarse "Champion" teeth for easy sawing in green wood. Natural hardwood handle with lacquer finish.

Product	Points per	—Blade Le		
ID No.	Inch	Inches	mm	Box/Ctn
15-374	8	18	455	6/6



CONTRACTOR GRADE™

DOVETAIL SAW

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

Product	Points per	—Blade Length—
ID No.	Inch	Inches mm Box/Ctn
15-022	15	10 255 2 / 2

DOVETAIL SAW

Fine cutting, 15 point blade cuts a true, smooth and narrow kerf. Oil finished hardwood handle contoured for comfort. Rigid steel back keeps 2" wide blade stiff for greater accuracy.

Product	Points per	Blade Width	—Blade Length—		
ID No.	Inch	Inches	Inches	mm	Box/Ctn
15-739	15	2	10	250	4/4

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	Length	Blade Width	
ID No.	Inches	Inches	Box/Ctn
15-252	10	3	4 / 40





UNIQUE MULTI-CROSS FUNCTIONAL SAW WHICH CAN BE USED AS A BOW SAW OR A HACKSAW.



BOW SAW/HACKSAW

■ A unique multi-cross functional saw which can be used as a bow saw or a hacksaw.



When used with a hacksaw blade this saw is designed to cut wide diameter material. When used with a bow saw blade this saw allows you to cut large diameter plastic pipe, wood and tree branches.

Product	—Blade Length—		
ID No.	Inches	mm	Box/Ctn
20-447	12	305	0/6



BOW SAW

Tension lever provides clearance to protect fingers when changing blades. Blade fastened with rivets that remain attached during blade changes. Frames manufactured from welded tubing for added strength and durability. Saw blades are made with high-quality, cold-rolled steel. Teeth are hardened for long life and added durability.

Product	—Blade Length—		
ID No.	Inches	mm	Box/Ctn
15-449	21	535	0 / 12
15-451	24	610	0 / 12
15-453	30	760	0 / 12



BOW SAW BLADES

Saw blades made from high-quality, cold-rolled steel. Teeth are hardened for long life and added durability.

Product	—Blade Length—		
ID No.	Inches	mm	Box/Ctn
20-437 For 20-447	12	305	0 / 200
15-446	24	610	0 / 200
15-448	30	760	0 / 200



CULINARY SAW

■ 9 point stainless steel blade won't rust. Cleans easily for sanitation. Durable hardwood handle is contoured for comfortable grip. Solid nickel coated steel frame provides a positive cut. Depth of cut 5-3/4".

Product	—Lengt	th in Inches—	Depth Frame	
ID No.	0/A	Blade	Inches	Box/Ctn
20-100	27	20-1/2	5-3/4	0/2

CULINARY SAW BLADE

9 point stainless steel blade resists rust. Cleans easily for sanitation. Blade Length 20-1/2".

Product	Points per	Blade Length	Box/Ctn
ID No.	Inch	Inches	
20-101	9	20-1/2	0 / 10



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



MINI-HACK™ SAW

Uses regular hacksaw blades. For hard-to-get-at places and light-duty cutting. Durable molded frame offers maximum hand comfort.

Product	Length w/o Blade	
ID No.	Inches mm	Box/Ctn
15-210	8-3/4 220	6 / 36

HIGH TENSION HACKSAW

■ Ergonomically designed bi-material frame and grip.

Thumb grip is designed to give better control. Fiberglass covered core absorbs more shock. Single action blade tensioning device is easy to use. Heavy duty steel reinforced core for increased cutting speed.

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

CONTRACTOR GRADE™

HIGH TENSION HACKSAW

Rugged design for heavy-duty use. Fully adjustable tensionholds blade up to 32,000 p.s.i., which provides longer blade



life and fast, accurate cuts. Blade storage in frame. Quickrelease, 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.

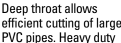


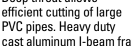
Comfort Grip

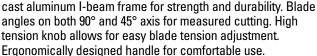
Product	—Depth	of Throat—	Blade	Length-	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-113	3-7/8	98	12	305	2 / 12

HIGH TENSION-LOW PROFILE HACKSAW

■ Unique arc shape frame allows for cutting in tight, hard-to-reach areas.







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

HIGH TENSION HACKSAW

High tension frame provides up to 200 lbs. of blade tension for straighter cuts by reducing blade twisting and bending.



Strong rectangular tubular frame offers extra blade storage. Cast metal handle protects hands from work surface. Permanently mounted blade-anchor pins adjust to 8 cutting positions. Comes complete with high quality 12" bi-metal blade.

Product	—Depth of	Throat—	—Blade Length—		
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-120	4	100	12	305	2 / 12

TUBULAR FRAME HACKSAW

Heavy gauge tubular steel frame nickel



plated—will not tarnish or rust — provides handy holding compartment for extra blades. Easy adjustment of frame for 10" (255 mm) and 12" (305 mm) blades. Blade can be faced in four directions. Rugged cast handle with guard designed to protect knuckles. Furnished with 10" (255 mm) standard carbon steel blade.

Product	—Depth of	Throat—	—Blade Le	ength—		
ID No.	Inches	mm	Inches	mm	Box/Ctn	
15-408	3-7/8	98	10	255	2 / 12	

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 Length-		
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-265	3-7/8	98	10	255	6/6

FIXED FRAME HACKSAW



Sturdy all metal frame. Easy blade loading. Full grip protects knuckles.

Product	—Depth of	Throat—	—Blade Le	ength—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-285	3-1/2	88	10	255	6/6

ADJUSTABLE HACKSAW



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

Product	Depth of	f Throat——	—Blade L	ength—	
ID No.	Inches	mm	Inches	mm	Box/Ctn
15-565	2-3/4	70	10	255	6/6

FINE WOODWORKING **QUICK RELEASE JUNIOR HACKSAW**



Quick release hacksaw features a lever molded into the D-Grip handle for quick and easy blade changes and a deep throat for good work capacity. A spare blade is supplied with each hacksaw and extra replacement blades are available.

Product	—Depth of Throat—		—Blade Length—		
ID No.	inches	mm	Inches	mm	Box/Ctn
15-218	5-1/2	138	6	152	10 / 100
15-905 Replacement Blade			6	152	10 / 200



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 Length—			
ID No.	Card	per Pitch	Inches	mm	Box/Ctn	
15-627	1	10" x 32 TPI	10	254	10 / 100	
15-628	1	10" x 24 TPI	10	254	10 / 100	
15-629	1	10" x 18 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	
15-613	10	12" x 24 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 L	ength—	
ID No.	Packed	per Pitch	Inches	mm	Box/Ctn
15-802	100/Box	10" x 32 TPI	10	254	1/5
15-802A	1/Card	10" x 32 TPI	10	254	10 / 100
15-804	100/Box	10" x 24 TPI	10	254	1/5
15-804A	1/Card	10" x 24 TPI	10	254	10 / 100
15-808	100/Box	10" x 18 TPI	10	254	1/5
15-808A	1/Card	10" x 18 TPI	10	254	10 / 100
15-822	100/Box	12" x 32 TPI	12	305	1/5
15-822A	1/Card	12" x 32 TPI	12	305	10 / 100
15-824	100/Box	12" x 24 TPI	12	305	1/5
15-824A	1/Card	12" x 24 TPI	12	305	10 / 100
15-828	100/Box	12" x 18 TPI	12	305	1/5
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		Size	-Blade I	_ength—	
ID No.	Packed	per Pitch	Inches	mm	Box/Ctn
15-902	100/Box	10" x 32 TPI	10	254	1/5
15-902A	2/Card	10" x 32 TPI	10	254	10 / 100
15-904	100/Box	10" x 24 TPI	10	254	1/5
15-904A	2/Card	10" x 24 TPI	10	254	10 / 100
15-908	100/Box	10" x 18 TPI	10	254	1/5
15-908A	2/Card	10" x 18 TPI	10	254	10 / 100
15-922	100/Box	12" x 32 TPI	12	305	1/5
15-922A	2/Card	12" x 32 TPI	12	305	10 / 100
15-924	100/Box	12" x 24 TPI	12	305	1/5
15-924A	2/Card	12" x 24 TPI	12	305	10 / 100
15-926	10/Card	12" x 18 TPI	12	305	5 / 50
15-928	100/Box	12" x 18 TPI	12	305	1/5
15-928A	2/Card	12" x 18 TPI	12	305	10 / 100
15-939	10/Card	12" x 24 TPI	12	305	5 / 50
15-955	10/Card	12" x 32 TPI	12	305	5 / 50

CUTTING TOOLS

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.

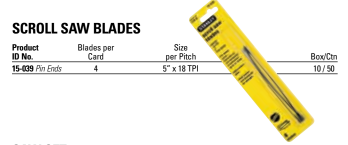
Product	—Back		
ID No.	Inches	mm	Box/Ctn
15-412 Hacksaw Blade	12	305	10 / 100
15-410 Rod Saw	10	254	10 / 100



CARBIDE GRIT SABRE/JIG SAW BLADES

Tungsten carbide particles cut ceramic tile, plastic, slate, sheet metal (18 gauge) and more. 1-1/4" universal shank fits most sabre/jig saws.

Product	Blades per	Size	-Back	Saw—	
ID No.	Card	Application	Inches	mm	Box/Ctn
15-427	1	Fine Cuts	2-7/8	73	10 / 50
15-428	1	Rough Cuts	2-7/8	73	10 / 50



SAW SET

Saw set for setting teeth on conventional hand, back and panel saws, for both crosscut and rip. Unique magnifying lens over setting area for better visibility. Easy dial-adjustment knob for setting saws with 4 to 12 teeth per inch. Sturdy contoured pistol grip design.

Product ID No.	Box/Ctn
15-640	1/6



Heavy duty mandrel with 1/4" shank.





HOLE SAW 15-400 SERIES

Cuts clean round holes in ceramics, plastics, fiberglass, sheet metal up to 18 gauge.

Product	—Fits N	1andrel—	Size in	
ID No.	5/16"	1/4"	Inches	Box/Ctn
15-422 Carbide Grit	_	15-779	1-1/4	6 / 24

HOLE SAW STARTER SET

Makes clean round cuts in wood, composition board, plastics and soft metals. Can be used in portable electric drill, drill press and lathes.

Product ID No.	Set Contains:	Box/Ctn
15-774	1/4", 1-1/4", 1-1/2", 2", 2-1/8", Mandrels	5 / 30







CLAMPING MITRE BOX

■ Uniquely designed honeycomb base and cam pins secure work for accurate cuts.

Built-in measuring scale. Cuts miters on 45° and 90°, face angle 45° and all new 22-1/2° angles for octagon.

Product	—Back		
ID No.	Inches	mm	Box/Ctn
20-112	_	_	1/6
20-600 With Saw	14	350	1/6

MITRE BOX WITH SAW

Ideal for the do-it-yourselfer or as a second box for the pro. Cast aluminum frame construction with offset legs for stability. 4" depth capacity and patented, free floating saw guide allows larger boards to be cut with ease. Spring loaded wedge



for quick angle settings. Adjustable index plate for maintaining angular accuracy. Saw thickness adjustment for added project flexibility. 11 preset cutting positions including settings for 4, 5, 6 and 8 sided figures. Cuts from 90° to 45° left and right. Contains board stop and stock guide.

Product	—Back Saw—			
ID No.	Inches	mm	Box/Ctn	
19-035 With Saw	18 x 4	457 x 102	1/1	

MITRE BOX

Rigid all aluminum construction for long life. Saw guide is easily



adjusted. Simple wedging mechanism locks firmly at 8 of the most common cut angles. One wing screw adjustment allows the use of back or panel saws of different blade thicknesses. Base has recessed kerf slots to protect saw and bolt slots for bench mounting as well as holes to fasten wooden work board, if desired. Depth capacity of 2-1/4" below saw guide using recommended back saw.

Product	—Back Saw—			
ID No.	Inches	mm	Box/Ctn	
19-114	_	_	1/1	
19-614 With Saw	14 x 1/4	355 x 82	1/6	

PLASTIC MITRE BOX

The mitre box for the occasional do-it-yourselfer. Lightweight, durable plastic body has contoured design with accuracy molded in. Slots for 90° and 45° cuts on left



and right. Extended front lip butts up against work table to reduce slippage. Interior is open to allow cuttings to fall through. Counterbored holes in base allow mounting wooden board and/or fastening to workbench. Can be used with back or panel saw. Cut capacity for up to standard 2" x 4" lumber.

Product	—Back Saw—			
ID No.	Inches	Box/Ctn		
19-112	_	_	12 / 12	
19-600 With Saw	14 x 3-1/4	355 x 83	1/6	



tanley finishing tools include files, rasps, scrapers, and exclusive Stanley Surform® planes and Surform® files. All are used for "surface forming", shaving, planing, smoothing, filing and sanding wood, plastics, soft metals and other materials. The cutting blades of Surform® tools have a unique design akin to that of a cheese or vegetable grater. Rows and rows of protruding teeth alternate with holes in the blade to cut into the stock and allow the waste to pass through the blade. Because of this unique design, Surform® tools can shape and smooth materials quickly, easily, and precisely without clogging.



Surform® tools cut, shave, scrape, plane, form, file, smooth, sand and finish.



Putty knives have full tang steel blades, which are hardened, tempered and polished. The blade is permanently fastened to the handle with a full selection of blade styles.







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

SURFORM® PLANE

Resilient enough for use on materials that would destroy a traditional bench plane blade. Manufactured with a

metallic grey, die-cast

alloy body. Handle made of tough polypropylene. Fitted with a replaceable (10"/250mm) standard cut blade.

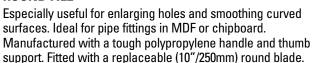
Product	Widt	Width			
ID No.	Inches	mm	in Inches	Box/Ctn	
21-296	1-5/8	41	12-1/2	0/4	



More versatile and comfortable to use than a traditional file. Manufactured with a metallic grey, die-cast alloy body. Handle made of tough polypropylene. Fitted with a replaceable (10"/250mm) standard cut blade.

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

SURFORM® ROUND FILE



Product ID No.	O/A Length in Inches	Box/Ctn
21-297	15-3/4	6 / 24



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

SURFORM® POCKET PLANE

Neat, one handed tool. Ideal for end-grain work and sheetrocking. Manufactured with a metallic grey, die-cast alloy body. Includes a thumb screw locking

mechanism for quick blade replacement. Fitted with a replaceable (5-1/2"/140mm) fine cut blade.

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

SURFORM® SHAVER

Compact and effective lightweight polypropylene molded body. Curved blade for increased stock removal. 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	6 / 36



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, ceramics and plaster.

21-393

SURFORM® FINE CUT REPLACEMENT BLADE

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

21-398

Product	Fits	—Overall L	.ength—	Width in		
ID No.	Tools	Inches	mm	Inches	Cut	Box/Ctn
21-293	21-295, 21-296, 21-285	10	250	1-5/8	Regular	6 / 36
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	6 / 36

SURFORM® HALF ROUND REPLACEMENT BLADE

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

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

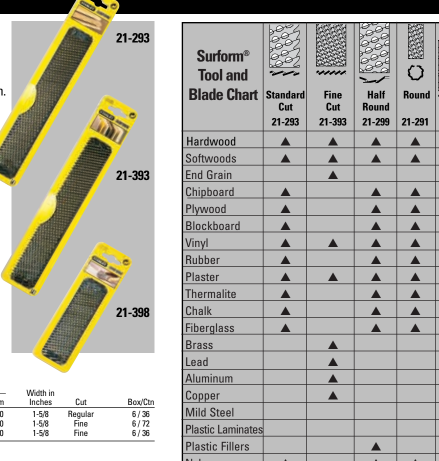
21-291

SURFORM® SHAVER REPLACEMENT BLADE

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

21-515

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



21-299

21-291

21-515

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



MILL BASTARD FILE

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	Length	
ID No.	in Inches	Box/Ctn
22-006	6	6 / 36
22-008	8	6 / 36
22-010	10	6 / 36

HALF ROUND BASTARD FILE

Used for enlarging round and square holes and trimming burrs from pipe. Blades manufactured from high carbon file steel. Each file comes with its own high impact-resistant molded handle with convenient hang hole.

Product	Length	
ID No.	in Inches	Box/Ctn
22-038	8	6 / 36

4-WAY™ RASP

For use on woods and plastics. Four different cutting surfaces. One side offers a flat rasp and double cut file. The other side offers a half round rasp and double cut file. Blades manufactured from high carbon file steel. Each file comes with its own high impact-resistant molded handle with convenient hang hole.

22-100	8	6 / 36
ID No.	in Inches	Box/Ctn
Product	Length	

4 PIECE FILE SET

Versatile, the right shape for all filing needs. Four popular shapes, No 6. Mill Bastard, No. 6 Slim Taper, No. 6 Round Bastard, 4-Way™ file. Long lasting, manufactured from hardened tool steel.



Product ID No.	Contents	Box/Ctn
22-004	6" Mill Bastard 6" Round Bastard 6" Slim Taper	6/6

SHORT CUT® SAW SHARPENING KIT

Designed for resharpening Stanley® Aggressive Tooth Short Cut® Saws. Triangular file with safe edge to use with file guide. File alone can be used on conventional saws. Sharpening instructions on back of card.



Product ID No.	Box/Ctn
22-434	4 / 24

FINISHING TOOLS

NYLON HANDLE KNIVES

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

A. PUTTY KNIFE

Available with stiff, flexible, or chisel edge blade.

Product		—Blade V	Vidth—	U.
ID No.	Туре	Inches	mm	Box/Ctn
28-540	Flexible	1-1/4	32	5 / 50
28-541	Stiff	1-1/4	32	5 / 50
28-542	Chisel	1-1/4	32	5 / 50

B. SCRAPER

Available with stiff or flexible blade.

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

C. JOINT KNIFE

—Blade Width—				
Type	Inches	mm	Box/Ctn	
Flexible	5	127	5 / 50	
Flexible	6	152	5 / 50	
	Flexible	Type Inches Flexible 5	Flexible 5 127	

POLYPROPYLENE HANDLE SCRAPER

Tempered steel blade securely fastened to polypropylene handle with three brass grommets. Clear coated blade resists rust.















4-EDGE PAINT SCRAPER

Lightweight molded polypropylene paint scraper with curved handle. Designed for long life and comfort. Steel core grip knobs are ideal for



light duty nail setting. Comes with four-edge blade.

Product	Handle Size		—Blade V	Vidth—	
ID No.	In Inches	Blade Type	Inches	mm	Box/Ctn
28-612	12	4-Edge	2-1/2	64	5/5

4-EDGE SCRAPER REPLACEMENT BLADE

High carbon steel to maintain maximum sharpness for the life of the blade. Four-edge blade has two corrugated edges for rough scraping and two smooth edges for fine scraping.

Product	Fits	—Blade V	Vidth—	
ID No.	Tools	Inches	mm	Box/Ctn
28-634	28-609, 28-612	2-1/2	64	5 / 25

2-EDGE PAINT SCRAPER

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



Product ID No.	Handle Size In Inches	Blade Type	—Blade V Inches	Vidth— 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

2-EDGE SCRAPER REPLACEMENT BLADE

High carbon steel to maintain maximum sharpness for the life of the blade. Two smooth edges ideal for fine scraping.

Product	Fits	—Blade V	Vidth—	
ID No.	Tools	Inches	mm	Box/Ctn
28-631 2 blades per card	28-616	1	25	5 / 50
28-290	28-291, 28-617	1-1/2	38	5 / 50
28-292	28-293, 28-622, 28-619	2-1/2	64	5 / 50

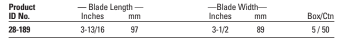
BURN-OFF SCRAPER

easy paint removal.



SCRAPER

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



REFINISHING HAND SCRAPER

Selection of steel and heat treatment of this blade make it a superior tool. Thickness — .037".

Product	—Overall L	ength—	Widt	:h——	
ID No.	Inches	mm	Inches	mm	Box/Ctn
28-035	5	127	3	76	5 / 50

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.



hing hand scrae

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

HIGH VISIBILITY MINI BLADE SCRAPER

Lightweight and economical plastic razor blade scraper in assorted high visibility colors. Blade reverses for safe storage. Uses standard single edge razor blade. Great for scraping in hard-toreach places.



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

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		Length in	Thickness	
ID No.	Packed	Inches	in Inches	Box/Ctn
28-510	10/Card	1-12	.009	10 / 100
11-516	100/Box	1-1/2	.009	0/50

WINDOW SCRAPER

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

Product	—Overall Length—		
ID No.	Inches	mm	
28-593	7	178	



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/Ctr
28-596		10 / 100

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



rom innovative locking tape measures to industrial long tapes,
Stanley® measuring tools are recognized and used around the world.

For 150 years, we've been building durable, accurate tape rules that meet the needs and demands of top pros and do-it-yourselfers alike. Today, Stanley offers tapes in a variety of styles and lengths — from 3' to 200' — with features like positive blade lock, automatic return, Mylar* coating and impact-resistant cases. No wonder we're the undisputed leader in measuring tools. At Stanley, we do whatever it takes to measure up to your expectations.

*DuPont polyester film.



Stanley® fiberglass long tapes have more fiberglass strands which means less stretch and better accuracy. The blade is printed on both sides with multiple formats (fractional/decimal or Metric English).







TOOLS

Stanley® tape rules offer heavy-duty steel or fiberglass blades designed for exceptional standout and readability. Many tapes have markings for laying out studs on 16" centers or other specialized markings.

Stanley® Contractor Grade™ tape rules feature highly durable, impact-resistant cases and "blanket wrap" Mylar* coatings that extend blade life up to ten

times longer.

MaxSteel Entractor Grade

33-570





TRU-ZERO FEATURE

For inside or outside measurements, hook slides automatically to allow for its own thickness.

*DuPont Polyester Film.

MEASURING TOOLS



CONTRACTOR GRADE™

MAXSTEEL™ TAPE RULES

■ 25% thicker blade for the longest standout available up to 9 feet.

Exclusive cushion grip built into the case for comfortable nonslip grip and impact resistance. Massive new 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. 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. Impactresistant, safety-yellow case.

Heavy-duty Mylar* "blanket-wrap" coating extends blade life up to ten times longer!

Product ID No.	Blade Length Feet	Blade Width Inches	Box/Ctn
33-691	12	5/8	6 / 30
33-692	16	3/4	6 / 30
33-599 [†]	25	1	4 / 24
33-600 [†]	30	1	4 / 24

[†]25% thicker blade up to 9' standout, all others 13% thicker blade.

Metric

11104110				
Product	—Blade	e Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-589 cm graduation	10	3	5/8	6 / 30
33-590 cm graduation	_	3	5/8	6/30
33-695 cm graduation	16	5	3/4	6/30
33-696 cm graduation	_	5	3/4	6 / 30
33-591 cm graduation	25	7.5	1	4 / 24
33-224 mm graduation	26	8	1	4 / 24
33-225 mm graduation	_	8	1	4 / 24
33-605 cm graduation	33	10	1	4 / 24
33-606 cm graduation	_	10	1	4 / 24
33-603 mm graduation	33	10	1	4 / 24
33-604 mm graduation	_	10	1	4 / 24

CONTRACTOR GRADE™

HEAVY DUTY POWERLOCK® TAPE RULES

13% thicker blade for longer standout up to 8 feet. 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.



Improved blade readability with high contrast color — easy to read in all light conditions. Impact-resistant, safety-yellow case. Heavy-duty Mylar* "blanket-wrap" coating extends blade life up to ten times longer!

Product ID No.	Blade Length Feet	Blade Width Inches	Box/Ctn
33-117	16	3/4	6 / 36
33-446	16	1	4 / 24
33-445	25	1	4 / 24
33-447	30	1	4 / 24
33-973	33	1	4 / 24

Metric

Product	—Blade	e Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-316 cm graduation	16	5	3/4	6 / 36
33-416 mm graduation	16	5	1	4 / 24
33-525 cm graduation	25	7.5	1	4 / 24
33-354 mm graduation	_	8	1	4 / 24
33-355 mm graduation	_	8	1	4 / 24

CONTRACTOR GRADE™

HEAVY DUTY POWERLOCK® TAPE RULES WITH METAL CASE

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



Product	—Blade	e Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-512	12		1/2	6 / 36
33-272 decimal scale	12	_	1/2	6 / 36

^{*}DuPont Polyester Film.

HEAVY DUTY POWERSTOP® TAPE RULES

Mechanical bumper system helps reduce hook breakage. Heavier and stronger spring for longer life. Three rivet, corrosion-resistant hook moves to allow accurate inside and outside measurements. High contrast color improves blade readability — easy to read in all light conditions. Impact-resistant, safety yellow case.

Heavy-duty Mylar* "blanket-wrap" coating extends blade life up to ten times longer!

Product	—Blade	Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-587	27	_	1	4 / 24

Mechanical bumper system reduces hook

0Wer

STANLEY POWERLOCK II



Mylar* coated 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 7'. Positive blade lock will not creep while taking measurements.

Product ID No.	Blade Feet	Blade Width Inches	Box/Ctn
33-423	16	1	4 / 24
33-425	25	1	4 / 24
33-430	30	1	4 / 24
33-835	35	1	4 / 24

Metric

Product	—Blade L	.ength—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-195 cm graduation	_	5	1	4 / 24
33-428 cm graduation	25	7.5	1	4 / 24
33-427 cm graduation	_	7.5	1	4 / 24
33-429 mm graduation	26	8	1	4 / 24
33-198 cm graduation	_	8	1	4 / 24
33-825 mm graduation	_	8	1	4 / 24
33-443 cm graduation	33	10	1	4 / 24
33-432 mm graduation	33	10	1	4 / 24
33-442 cm graduation	_	10	1	4 / 24
33-433 mm graduation	_	10	1	4 / 24

COMFORT GRIP POWERLOCK® TAPE RULE

Smaller size for easier grip. Mylar* coated blade extends blade life up to ten times longer.

Product	Blade Length	Blade Width	Box/Ctn
ID No.	Feet	Inches	
33-699	25	1	4 / 24



POWERLOCK® TAPE RULES — 3/4" WIDE BLADE

Mylar* coated blade 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 Length Feet	Blade Width Inches	Box/Ctn
33-310	10	3/4	6 / 36
33-312	12	3/4	6 / 36
33-116	16	3/4	4 / 24
33-320	20	3/4	6 / 36

Metric

Product	—Blade l		Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-328 cm graduation	10	3	3/4	6 / 36
33-076 cm graduation	12	3.5	3/4	6 / 36
33-158 cm graduation	16	5	3/4	6 / 36
33-194 cm graduation	_	5	3/4	6 / 36
33-166 mm graduation	20	6	3/4	6 / 36
33-259 mm graduation	_	6	3/4	6 / 36

Engineer's Scale 10th and 100th of Feet

Product	Blade Length	Blade Width	5 (0)
D No.	Feet	Inches	Box/Ctn
33-235 10th and 100th of feet	12	3/4	6 / 36



MASON'S POWERLOCK® TAPE RULE

Mylar* coated blade for added durability. Six scales in 16" modular for bricks, blocks, tile. Inch graduations on one edge, modular markings on other edge. Heat-treated spring for longer life. Positive blade lock will not creep while taking measurements.

Product	Blade Length	Blade Width	Box/Ctn
ID No.	Feet	Inches	
33-570 Modular Spacing	10	3/4	6 / 36
33-575 Brick Spacing	10	3/4	6 / 36





POWERLOCK® TAPE RULES — 1/2" WIDE BLADE

Mylar* coated blade 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 Length Feet	Blade Width Inches	Box/Ctn
33-208	8	1/2	6 / 36
33-210	10	1/2	6 / 36
33-212	12	1/2	6 / 36

Metric

Product	—Blade I	_ength—	Blade Width	
ID No.	Feet	Meters	in Inches	Box/Ctn
33-238 cm graduation	_	3	1/2	6 / 36
33-203 cm graduation	10	3	1/2	6 / 36
33-180 mm graduation	_	3.5	1/2	6 / 36
33-215 mm graduation	12	3.5	1/2	6 / 36

Metric and Decimal Inch Graduations

For decimal measuring in automotive, aircraft, electronic, paper board and box manufacturing industries. Also has fraction graduations. First six inches of blade graduated in 32nds of an inch on upper edge and 50ths of an inch on lower edge. Balance of blade graduated in 16ths of an inch on upper edge and 10ths of an inch on lower edge. Mylar* coated blade for added durability. Heat-treated spring for longer life. Positive blade lock will not creep while taking measurements.

Product	—Blad	le Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
33-223	10	3	1/2	6 / 36



POWERLOCK® POCKET TAPE RULES — 1/4" WIDE BLADE

Scale on back of 33-115 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 I	ength—	Blade Width	Box/Ctn
ID No.	Feet	Meters	Inches	
33-115 <i>Diameter Scale</i> 33-113	10 10	3	1/4 1/4	6 / 36 6 / 72



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 ID No.	—Blade Feet	Length— Meters	Blade Width Inches	Box/Ctn
39-130 39-133 cm graduation	3		1/4 1/4	6 / 72 6 / 72
39-055 cm graduation	_	i	1/4	6/72



LEVERLOCK® TAPE RULES

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. Three-rivet hook for longer life. Mylar* coated blade for added durability. Heat-treated spring for longer life. Belt clip is fastened on back of case.

Product ID No.	Blade Length Feet	Blade Width Inches	Box/Ctn
30-562	6	1/4	6 / 72
30-563	8	1/4	6 / 72
30-564	10	1/4	6 / 72
30-534	8	1/2	4 / 24
30-537	12	1/2	4 / 24
30-513	12	3/4	6 / 36
30-516	16	3/4	6 / 36
30-525	25	3/4	6 / 36
30-625	25	i	4 / 24

Metric

Product	—Blade I	Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
30-508 mm graduation	16	5	3/4	6 / 36
30-511 mm graduation	_	5	3/4	6 / 36
30-509 mm graduation	26	8	1	6 / 36
30-512 mm graduation	_	8	1	4 / 24

^{*}DuPont Polyester Film.



HIGH VISIBILITY LEVERLOCK® TAPE RULES

High visibility 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. Mylar* coated blade for added durability. Heat-treated spring for longer life. Belt clip is fastened on back of case.

Product ID No.	Blade Length Feet	Blade Width Inches	Color	Box/Ctn
30-434 * Key Tape	10	1/4	Green	6 / 72
30-984 *	8	1/2	Green	4 / 24
30-982 *	12	1/2	Green	6 / 36
30-986	16	3/4	Green	6 / 36
30-925	25	1	Green	4 / 24
30-985	25	1	Red	4 / 24
30-927	25	1	Orange	4 / 24
30-997	30	1	Green	4 / 24
30-995	30	1	Red	4 / 24
30-333	33	1	Red	4 / 24

Metric

Product	—Blade I	ength—	Blade Width		
ID No.	Feet	Meters	Inches		Box/Ctn
30-074 cm graduation	10	3	1/2	Orange	4 / 24
30-076 cm graduation	12	3.5	3/4	Orange	6 / 36
30-491 cm graduation	16	5	3/4	Orange	6 / 36
30-913 mm graduation	16	5	3/4	Green	6 / 36
30-951 mm graduation	_	5	3/4	Green	6 / 36
30-575 cm graduation	25	7.5	3/4	Orange	6 / 36
30-494 cm graduation	25	7.5	1	Orange	4 / 24
30-914 mm graduation	26	8	1	Green	4 / 24
30-957 mm graduation	_	8	1	Green	4 / 24
30-915 mm graduation	33	10	1	Green	4 / 24
30-958 mm graduation	_	10	1	Green	4 / 24



Slim, compact case. Yellow blade graduated in 16ths of an inch the entire length and 32nds of an inch for first six inches.

Product ID No.	Blade Length Feet	Blade Width Inches	Box/Ctn
30-506	6	1/2	6 / 12
30-038	6	1/4	6 / 72
30-039	8	1/4	6 / 72
30-040	10	1/4	6 / 72



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 ID No.	—Blade Leng		Blade Width	Box/Ctn.
ID NO.	feet	meter	vviutii	DUX/CIII.
30-485	12	_	1/2	6 / 36
30-495	16		3/4	6 / 36
30-455	25	_	1	6 / 24

Metric

STANLEY

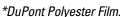
Product	-Blade Length	ı—	Blade	
ID No.	feet	meter	Width	Box/Ctn.
30-486 cm graduation	10	3	1/2	6 / 36
30-487 cm graduation	_	3	1/2	6 / 36
30-488 cm graduation	12	3.5	1/2	6 / 36
30-496 cm graduation	16	5	3/4	6 / 36
30-497 cm graduation	_	5	3/4	6 / 36
30-456 cm graduation	26	8	1	6 / 24
30-457 cm graduation	_	8	1	6 / 24
30-458 mm graduation	26	8	1	6 / 24
30-459 mm graduation	_	8	1	6 / 24



FRACTIONAL READ

Numerical readouts every 1/8". 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.
30-454	25		1	4/24







MEASURING TOOLS





33% thicker blade for longer life.

Strong, corrosion resistant, Tru-Zero, two-position hook, Yellow tape with black markings for easy reading. Rugged metal case, will not rust. Contoured shape to fit the hand. Heavy duty Mylar* blanket-wrap coating extends blade life up to 10 times longer.

Product	—Blad	—Blade Length— Blade Width		
ID No.	Feet	Meters	Inches	Box/Ctn
34-404	50	_	3/8	2 / 24
34-402	100	_	3/8	2 / 24
Metric				

Product	—Bla	ade Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
34-428	50	15	3/8	2 / 24
34-403	100	30	3/8	2 / 24



HEAVY DUTY STEEL LONG TAPES

Heavy-duty Mylar* "blanket-wrap" coating extends blade life up to ten times longer! Extra strong, 10% thicker blade for longer life. Impact-resistant, safety yellow case. Stainless steel roller cage for smooth blade action. Strong, corrosion resistant, two-position hook.

Product	Blade Length	Blade Width	Box/Ctn
ID No.	Feet	Inches	
34-251	50	3/8	6 / 24
34-252	100	3/8	6 / 24

Metric

Product	Blade	Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
34-305	50	15	3/8	6 / 24
34-310	100	30	3/8	6 / 24



HIGH VISIBILITY LONG TAPES

Superior quality and high visibility allows for easy identification. Mylar* protected blade last up to 10 times longer. Rugged, high visibility case is perfect for both professional and DIY'er.

Product ID No.	Blade Length Feet	Blade Width Inches	Color	Box/Ctn
34-095	50	3/8	Green	6 / 24
34-096	100	3/8	Green	6 / 24



Sturdy lightweight molded case designed to fit the hand comfortably and compactly. Easy-to-read blade with 1/8" graduations and foot markings printed in red. True reading hook with double spurs enables one person to take many measurements unassisted. Smooth, easy rewinding action.

Product	Blade Length	Blade Width	Box/Ctn
ID No.	Feet	Inches	
34-450	50	3/8	6 / 24
34-500	100	3/8	6 / 24

Metric

Product	—Blad	e Length—	Blade Width	
ID No.	Feet	Meters	Inches	Box/Ctn
34-389	_	10	3/8	6 / 24
34-383	50	15	3/8	6 / 24
34-390		20	3/8	6 / 24
34-393	100	30	3/8	6 / 24
3 4-391	_	30	3/8	6 / 24

CONTRACTOR GRADE™

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.



Open Reel — Fractional/Decimal

Product	Blade Length	Blade	
ID No.	feet	Width inches	Box/Ctn
34-790	100	1/2	2/6
34-793	200	1/2	2/6

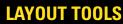
Open Reel — Metric/English

Product	Blade Le	ength	Blade	
ID No.	feet	m	Width inches	Box/Ctn
34-791	100	30	1/2	2/6
34-794	200	60	1/2	2/6

Open Reel — Metric

Product	Blade Length	Blade	
ID No.	Meters	Width inches	Box/Ctn
34-792	30	1/2	2/6
34-795	60	1/2	2/6

^{*}DuPont Polyester Film.

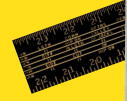




ith its broad offering of levels, squares, bevels and gauges,

Stanley® has homeowner and professional Contractor Grade™ layout tools to match any task. Together with measuring tools, these quality hand tools form the basis of successful, quality workmanship. Since 1857, Stanley has been making levels in a variety of lengths and styles for precision determination of level and plumb in carpentry, masonry, and other home projects. The carpenter's square is an indispensable tool for marking 45° and 90° angles and checking corner alignment in large layout and framing work. Unique tools such as the IntelliBeacon leveling and alignment tool and the Compulevel® Elevation Measurement System are also available as part of the Contractor Grade™ line.

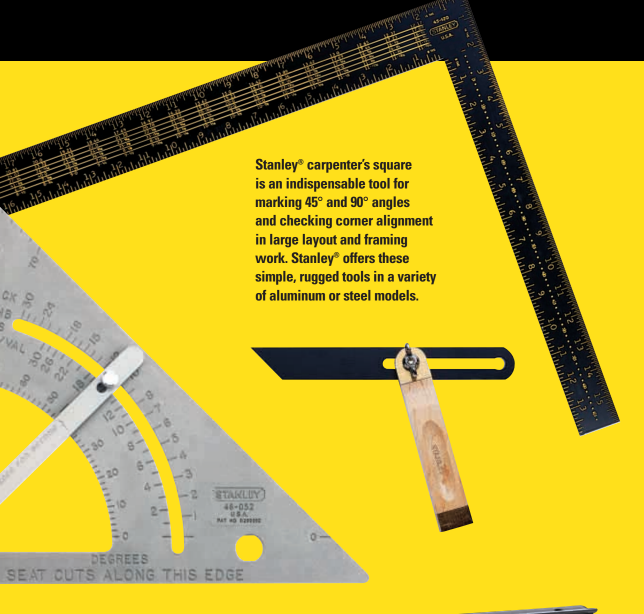




Stanley® carpenter's levels are constructed of heavy-duty, I-beam frames and feature highly accurate, replaceable 360® vials for easy reading from all angles.



Stanley® combination squares, the most versatile of layout tools, are ideal for an array of tasks from checking corners, angles, and depth to making measurements and marking layouts.



STANLEY



Stanley's IntelliTools™ line of electronic products offers the most technically advanced array of electronic tools available anywhere. From the unique audio/visual sensitivity of our IntelliSensor™ stud sensors, to the pinpoint accuracy of our laser layout tools and Compulevel® Elevation Masurement System, IntelliTools™ electronic products deliver precision at the speed of light.

STANLEY



Intellitools

Introducing IntelliTools™ electronic products — a new line of sophisticated tools engineered to help pros work with more precision and greater productivity than ever before.

Stanley's IntelliTools™ line of electronic products offers the most technically advanced array of electronic tools available anywhere. From the unique audio/visual sensitivity of our IntelliSensor™ stud finders, to the pinpoint accuracy of our laser layout tools and Compulevel® Elevation Measurement System, IntelliTools™ electronic products deliver precision at the speed of light.

Look to the tools with no equal. Look to Stanley for the intelligent products your customers deserve.

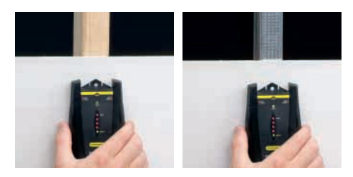
INTELLISENSOR™ PRO STUD SENSOR

■ Differentiates between wood and metal. Detects and locates studs and joists. Detects live wires for added safety. Detects metal/rebar through 2" of concrete.

LED display and audio horn indicate stud edge and center position for accurate marking. Has built-in automatic pin marker.

Manual pencil hole marker. Heavy-duty ABS construction. Belt clip. Automatic calibration.

Box/Ctn
2 /24



DETECTS AND LOCATES STUDS AND JOISTS. DETECTS LIVE WIRES FOR ADDED SAFETY. DETECTS METAL/REBAR THROUGH 2" OF CONCRETE.

INTELLITOOLS™ PRODUCTS

INTELLISENSOR™ STUD SENSOR

■ Detects and locates studs and joists. LED display and audio horn indicates stud edge and center position for accurate marking. Pencil hole marker. Heavy-duty ABS construction. Automatic calibration.

 Product
 Box/Ctn

 1D No.
 3 / 8

 77-100
 2 / 8



CONTRACTOR GRADE™

INTELLILEVEL™ LASER RAIL

■ Projects eye-safe, laser dot from end of referencing level visible on almost any surface.

24" in length. Portable I-beam level. Built-in laser to save time and eliminate layout errors. Battery powered. Accurately extends plumb and level reference to a maximum of 100'. Heavy-duty, weather resistant construction. High quality referencing vials can be field calibrated. Comes with a padded shoulder strap carrying case.

Product	O/A Length	D (0)
ID No.	in Inches	Box/Ctn
77-001	24	1/1



BEAM SPREADER LENS

Changes laser dot into either level or plumb lines for extended layout. Easily snaps in place.



Box/Ctn
2/4

BEAM SPLITTER LENS

Creates horizontal/vertical axes for measuring 90° angles. Easily snaps in place.



Product ID No.	Box/Ctn
77-003	2/4

TRIPOD ADAPTER

Easily fits onto tripod to hold IntelliLevel[™] Laser Rail in place. Allows easy leveling adjustment.



Product	
ID No.	Box/Ctn
77-004	1/4



CONTRACTOR GRADE™

INTELLITOOLS™ TRIPOD

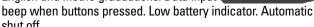
■ Heavy-duty aluminum construction. Allows for hands-off use of IntelliLevel™ Laser Rail and other products that require a tripod.

Extendible legs. Easy to use leveling feature. Plumb bob accessory holder. Convenient carry strap.

Product ID No.	Box/Ctn
77-005	0/1

INTELLIMEASURE™ LASER **ESTIMATOR**

■ 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



STANLEY



SAFE, VISIBLE RED LASER POINTER TO PRECISELY LOCATE POINT TO BE MEASURED.

Product ID No.	Box/Ctn
77-007	2/6



INTELLITAPE™ DIGITAL TAPE RULE

Digital or traditional measurement calculation. Memory storage and recall. Freeze display. Zero display at any tape position. Midpoint of measurement function. Auto shut-off and low battery indicator.

77-008	25	1	2/6
ID No.	Feet	Inches	Box/Ctn
Product	Blade Length	Blade Width	





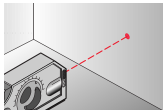
■ Aluminum base for added strength and accuracy. Base fitted with threaded insert for tripod mounting. Accurate to 1/4" over 100 feet. Projects eye-safe light dot visible on almost any surface. Rotating vial that operates through 180°. Made of tough ABS plastic.

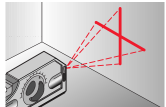
Product ID No.	Vials	Box/Ctn
77-010	2	2/4



INTELLIPOINT™ — PLUS LEVEL

■ Aluminum base for added strength and accuracy. Base fitted with threaded insert for tripod mounting. Accurate to 1/4" over 100 feet. Projects eye-safe light dot visible on almost any surface. Rotating vial that operates through 180°. Made of tough ABS plastic.





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



BLOCK LASER LEVEL

360° rotating laser line and 90° laser. Durable cast aluminum alloy body for long life. Three easy to read eye levels: bulls eye, horizontal, and vertical. Versatile mounting capabilities:

- Bracket allows mounting on traditional levels.
- Magnetic base mounts to steel studs or other metal objects for leveling.
- 1/4" x 20" threaded tripod screw mount.

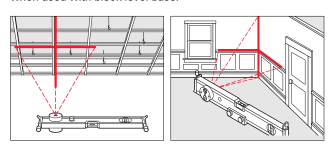


Product	0/A Length-		
ID No.	Inches	mm	Box/Ctn
77-011	3	76	0/2



DUAL LASER LEVEL

16" laser level. Fixed position horizontal laser line. Intersecting +/-160° adjustable laser line with 15° detents. Tripod mountable when used with block level base.



LEVEL CEILING FRAMES.

LEVEL CHAIR RAILS.

Product	0/A Length		
ID No.	Inches mm	Box/Ctn	
77-012	16 406	0/2	

INTELLIBEACON

360° rotating light beam for leveling and alignment. Electronic self leveling. Fully automatic horizontal and vertical layout. Set horizontal or vertical position without mounts. Chalk line feature. Remote control capabilities.



Product ID No.	O/A Length in Inches	Box/Ctn
77-400	6-3/4 x 6 x 5-1/2	1/1

INTELLIEYE DETECTOR

Sensor with bracket for attachment to rod for exterior applications. Working radius of up to 500'. LCD read-out, audio switch, automatic off. For use with rotating laser and other similar lasers.



Product	0/A Length	
ID No.	in Inches	Box/Ctn
77 401	2 v 6 v 1	1 / 4

LAYOUT TOOLS

"THE BEST MADE LEVEL IN THE WORLD"

Our Wood Levels Are Hollow Ground

✓ High Quality✓ High Performance



A Product That Shows Your Pride In Owning The Best.

HOLLOW GRIND PROCESS

When placed on a flat surface, light can be seen underneath the center of our level. The slight curvature is an important part of the process of creating a properly functioning wood level.

The curvature is known as "hollow grind," and is created in the manufacturing process to ensure that when the level is placed on a masonry surface, it will rest on its ends and will not rock back and forth in the middle as it might do if the edge of the level were perfectly flat. This results in a more accurate reading.

Another reason for the hollow grind is in the nature of the wood itself. Over time, wood will gain or lose moisture content, resulting in small dimensional changes. By creating a slight curvature, we are able to compensate for these changes.

Be assured that by including this extra step in our manufacturing, we are producing a superior product.



CONTRACTOR GRADE™

BRASS BOUND MASON'S LEVEL

Large, tinted, break-resistant acrylic bent vials are field replaceable, easy to read, extremely accurate (.001 per inch) Rubber gaskets allow for easy, no caulk vial replacement. Individual laser engraved serial numbers for traceability. Solid brass edges are pre-coated to resist tarnish. Hard rubber end caps are screwed into place. Hollow grind process results in more accurate readings, and allows for wood dimensional changes.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-321	6	24	1 / 12
42-347	6	48	1 / 12

CONTRACTOR GRADE™

WOOD / I-BEAM LEVEL

Rugged aluminum I-beam frame with select grade wood inserts provides both stability and accuracy. Large tinted, durable acrylic bent vials are field replaceable, easy to read, extremely accurate (within .001 per inch) and break-resistant. Rubber gaskets allow for easy, no-caulk vial cover replacement. Individual laser engraved serial numbers for traceability. Hard rubber end caps are screwed into place.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-422	6	24	1 / 12
42-449	6	48	1 / 12



CONTRACTOR GRADE™

TOP READ I-BEAM MAGNETIC LEVEL

Heavy duty aluminum I-beam frame with large protected top read window and shock absorbing end caps. Accurate 360° vials are set directly into I-beam frame and can be read easily from all angles, never needs adjustment. Machined working surfaces. Magnetic strip extends the length of the level. Replaceable vials and covers.

Product			
ID No.	Vials	in Inches	Box/Ctn
42-244	3: 1 Level, 1 Plumb, 1 45°	24	1/6
42-486	3: 1 Level, 1 Plumb, 1 45°	48	1/3



CONTRACTOR GRADE™

HEAVY DUTY DOUBLE VIAL I-BEAM LEVEL

Extra large, rugged aluminum frame with large hand holes and hang hole. Large tinted, break-resistant acrylic vials provide more useful range and are replaceable. Double bent vials for maximum bubble range. Vials mounted directly in frame for unsurpassed accuracy. Machined working surfaces. Accurate to .001 per inch. Pipe groove on one working surface.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-125	6: 2 Level, 4 Plumb	24	0/6
42-150	6: 2 Level, 4 Plumb	48	1/3
42-173	8: 4 Level, 4 Plumb	72	1/1
42-179	8: 4 Level, 4 Plumb	78	1/1
42-197	12: 4 Level, 8 Plumb	96	1/1



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
42-025 Fits most 24" levels	6/6
42-027 Fits most 48" levels	6/6



TOP READ I-BEAM LEVEL

Heavy duty aluminum I-beam frame with large, protected top read window and shock absorbing end caps. Accurate 360° vials are set directly into I-beam frame can be read easily from all angles, and never needs adjustment. Large screw on vial covers with protective lenses allow maximum visibility. Machined working surfaces. Replaceable vials and covers.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-180	3: 1 Level, 1 Plumb, 1 45°	18	1/6
42-240	3: 1 Level, 2 Plumb	24	1/6
42-480	3: 1 Level, 2 Plumb	48	1/3



BLACK I-BEAM LEVEL

Durable aluminum I-beam frame with hand holes and hang hole. Accurate 360® vials and contrasting black extrusion finish with yellow vial covers provide good visibility. Replaceable vials and covers.

Product ID No.	Vials	Length in Inches	Box/Ctn
42-224	3: 1 Level, 2 Plumb	24	1/6
42-248	3: 1 Level, 2 Plumb	48	1/3



SILVER I-BEAM LEVEL

Sturdy aluminum I-beam frame with hand holes and hang hole. Easy reading 360° vials. Pipe groove allows use on round objects. Ideal for the occasional DIY'er. Replaceable vials and covers.

Product		Length	
ID No.	Vials	in Inches	Box/Ctn
42-018	2: 1 Plumb, 1 Level	18	6/6
42-824	3: 1 Plumb, 1 Level, 1 45°	24	6/6
42-436	3: 1 Plumb, 1 Level, 1 45°	36	6/6
42-748	3: 1 Plumb, 1 Level, 1 45°	48	3/3

CONTRACTOR GRADE™

LIGHTED TORPEDO LEVEL

Tinted vials illuminate with the push of a button. Ideal when working in dark areas (basements, under cabinets, etc). Magnetic strip allows hands-free operation on metal surfaces. Durable, aluminum I-beam frame with large, top read vial window. Grooved surface for pipe and conduit work. 2 AAA DURACELL® batteries included.

42-512

42-465

42-311

42-512

CONTRACTOR GRADE™

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.

42-465

I-BEAM TORPEDO LEVEL

Heavy-duty aluminum I-beam extrusion for durability. Three easy-to-read 360° vials for plumb, level and 45° applications. Large top read window allows viewing vial

from any angle. Grooved top surface for use on round objects. Magnetic strip for hands free use on metal surfaces.

42-308/42-311

Product ID No.	Vials	Length in Inches	Box/Ctn
42-512 Magnetic	3	9	6 / 36
Product ID No.	Vials	Length in Inches	Box/Ctn
42-465 Magnetic	3	9	6 / 36
Product ID No.	Vials	Length in Inches	Box/Ctn
42-309 42-311 Magnetic	3 3	9 9	6 / 36 6 / 36



9" TORPEDO LEVEL

Top reading. Made of tough, shock resistant ABS plastic material. Three replaceable 360 vials: plumb, top read, and 45°. Base on 42-264 has strong magnetic strip that holds to iron and steel surfaces for hands-free operation.



42-191 gh

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.

42-294/42-291

Product		Leng	th	
ID No.	Vials	Inches	mm	Box/Ctn
42-191	3	9	229	6 / 36
42-264 Magnetic	3	9	229	6 / 36

Product		Leng	th	
ID No.	Vials	Inches	mm	Box/Ctn
42-294	3	8	203	6 / 36
42-291 Magnetic	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® yellow vial.

Product		Leng	th	
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			Len	gth	
ID No.	Color	Vials	Inches	mm	Box/Ctn
42-184	Orange	1	3	76	6 / 72
42-190	Green	1	3	76	6 / 72

POCKET LEVEL



Lightweight body with pocket clip made of tough, plastic materials with a strong acrylic 360° vial. Base is grooved for use on pipes, etc.

Product		Leng	th	
ID No.	Vials	Inches	mm	Box/Ctn
42-189	1	5	127	6/0

LAYOUT TOOLS

UTILITY LEVEL

Has two 360° vials. A versatile level designed for leveling campers, trailers, cameras, instruments, storage units, refrigerators, etc. Level in two directions at one time. Apply to surface with screws.



Product		Leng	th	
ID No.	Vials	Inches	mm	Box/Ctn
42-182	2	2-1/16	52	6 / 72

STRAIGHT EDGE

Strong, lightweight aluminum construction.

Product	Length-		
ID No.	Inches	mm	Box/Ctn
35-338	36	914	10 / 10

CONTRACTOR GRADE™

STEEL RAFTER SQUARE

Cold rolled steel designed to maintain accuracy of square. Individually inspected for accuracy. Deep graduations are filled with yellow paint for superior readability in all light conditions. Surface protected to resist corrosion.

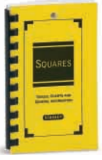
Product		Len	gth	Grad	luation——	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-119 English	Blued	24"	16"	1/16", 1/8"	1/16", 1/10", 1/12"	3/3

CONTRACTOR GRADE™

ALUMINUM RAFTER SQUARE

Extra thick aircraft grade aluminum for durability and maintaining accurate square. Individually inspected for accuracy. Deep graduations are filled with yellow paint for superior readability in all light conditions. Surface protected to resist corrosion.

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



RAFTER SQUARE BOOK

Detailed instruction manual is in two sections. The first section explains in detail the description of the square; roof framing and types; common, hip, valley and jack rafters; brace and Essex board measures; laying out a stair; plus more. The second section is rafter tables arranged by roof pitch for easy "one-page" reference. Book is bound to allow pages to flip freely and lie flat. Fits into shirt or back pocket.

Product ID No.	Box/Ctn
45-720	10 / 50

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		Leng	gth	Gra	duation	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-910 English	Buffed	24" x 2"	16" x 1-1/2	1/16", 1/8"	1/16", 1/10", 1/12"	6/6
45-530 Metric	Buffed	600 x 50mm	400 x 38mm	2mm	2mm	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.

Produc	t		——Len	gth	Gradu	ation	
ID No.		Finish	Body	Tongue	Face.	Back	Box/Ctn
45-500	English	Buffed	24" x 2"	16 x 1-1/2	1/8"	1/8"	6/6
45-600	Metric/Ena.	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, depth scale. Deep, long-wearing graduations for easy reading. Protective lacquered coating resists corrosion.

Product		Ler	igth	Gradu	ation	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-300 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		Lengt	:h	Gradu	ation	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-912 English	Buffed	12" x 1-1/2"	8" x 1"	1/16"	1/16"	6/6

12" ALUMINUM SQUARE

Permanently embossed graduations and figures are filled with yellow color against a black finish for superior readability. High tempered aluminum for maximum durability.

Product ——Length——		Graduation				
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-012 English.	Black	12" x 1-1/2"	8" x 1"	1/16"	1/16"	6/6

8" MINI-SQUARE™ STEEL SQUARE

Has many features of the large Stanley® Steel Squares including accurately stamped easy-to-read graduations on both sides. Edges are accurate and true. 1/16" graduations on face and back. Lacquered finish.

Product		Leng	th	Gradu	ation	
ID No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-068 English	Buffed	8" x 1-1/2"	6" x 1"	1/16"	1/16"	12 / 12

SAW GLIDE® LAYOUT TOOL

A new layout tool designed for making circular saw cuts on any lumber, but most specifically, on composite I-beam trusses. The Saw Glide is an improvement over other types of "speed square" layout tools/saw guides because it will cover the full width of a composite I-beam truss and provide for a shelf for the base of a circular saw to ride on over the dip in the center span of the I-beam. It also provides graduated markings along its edge to allow for accurate angle cuts.

Product	0/A Length	
ID No.	in Inches	Box/Ctn
46-068	16 x 12 x 1	0/6

CONTRACTOR GRADE™

STAIR GAUGES

Product ID No.

Designed to fit onto a square for stair layout. carpei

t. Solid brass body. Fits most inter squares. Set of two.	







12" SLOTTED BLADE COMBINATION SQUARE

Reversible slotted blade. Heavyduty die cast metal handle. Solid brass knobs are textured for easy adjustments. Vial individually



regulated to ensure accuracy. Unique, high visibility black blade with deep etchings filled with yellow paint. Coated blade resists rust.

Product	0/A Len	gth	
ID No.	Inches	mm	Box/Ctn
46-022	12	305	0/3

COMBINATION SQUARE

LAYOUT TOOLS

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



Product	0/A Len	igth	
ID No.	Inches	mm	Box/Ctn
46-222 English	12	305	0/6
46-029 <i>Metric</i>	11-13/16	300	0/6
46-028 English/Metric	12	305	0/6

CONTRACTOR GRADE™ ■

16" COMBINATION SQUARE

16" blade allows scribing on 10" and 12" stock. Heavy-duty die cast metal handle with precision-ground edges.



Solid brass knobs are textured for easy adjustments. Vial individually regulated to ensure accuracy. Blade graduations are filled with yellow paint for superior readability. Coated blade resists rust.

Product	0/A Length-		
ID No.	Inches m	nm	Box/Ctn
46-131	16 4	07	0/3

6" MINI COMBINATION SQUARE

Compact size fits easily into pouch or pocket. Precision die cast body has built in accuracy and durability. 6" coated blade resists rust. Deep debossed graduations in 16ths and



32nds of an inch are more accurate and longer lasting. Scriber conveniently stores in handle. Level vial increases versatility.

Product	0/A Length	
ID No.	Inches mm	Box/Ctn
46-324	6 150	6/6

CONTRACTOR GRADE™

COMBINATION SQUARE

Heavy-duty die cast metal handle. Solid brass knobs are textured for easy adjustments. Vial individually regulated to ensure accuracy. Unique, high visibility black blade with deep etchings filled with yellow paint. Coated blade resists rust.



Product	0/A Le	ength	
ID No.	Inches	mm	Box/Ctn
46-123 46-323	12 7	305 178	0/3 6/6

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. Available in English and Metric.



Product	0/A Len		
ID No.	Inches	mm	Box/Ctn
46-012 English	12	305	0/6
46-017 Metric	11-13/16	300	0/6

COMBINATION SQUARE

Heavy duty die cast metal handle has built in accuracy and durability. Coated blade resists rust. Scriber conveniently stores in handle. Level vial increases versatility. Available in English/Metric.



Product	Product ——O/A Length——		
ID No.	Inches	mm	Box/Ctn
46-024 English/Metric	12	305	0/3

6" PLASTIC HANDLE MINI COMBINATION SQUARE

Compact size fits easily in pouch or pocket. Durable plastic handle for long life. 6" coated blade resists rust. Deep debossed graduations in 16ths and 32nds of an inch are more accurate and longer lasting. Level vial increases versatility.



Product	0/A L	0/A Length		
ID No.	Inches	mm	Box/Ctn	
46-322	6	150	0/6	

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

CONTRACTOR GRADE™

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.



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

QUICK SQUARE® LAYOUT TOOL

This layout tool is made of rugged, die-cast aluminum for durability. Deep, permanent graduations are designed for easy reading and long life. Can be used as a rafter square, protractor or circular saw guide.



Product	Base	Rule	Box/Ctn
ID No.	Length	Length	
46-064 46-065 Includes Instruction Booklet	10-1/4"	6-3/4"	6/6
	10-1/4"	6-3/4"	6/6

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.

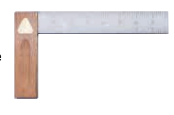


Product ID No.	Base Length	Rule Lenath	Box/Ctn
46-060	10-13/16"	6-3/4"	6/6
40-000	10-13/10	0-3/4	0/0

CONTRACTOR GRADE™

HARDWOOD TRY SQUARE

Select, hard rock maple handle with solid brass face plate. 1/8" graduations. Coated blade resists rust. Handle lacquer coated.



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

CAST ZINC HANDLE TRY / MITRE SQUARE

Precision machined for accuracy. 1/8" graduations and numbers are stamped for durability and long life. Handle



finished in black and protected with oil finish. Blade coated with acrylic wax to resist rust. 1-1/2" wide blade for stud marking.

Product	Bla	de	——Har	ndle	
ID No.	Inches	mm	Inches	mm	Box/Ctn
46-522 English	8	203	4-7/8	124	6/6

PLASTIC HANDLE TRY / MITRE SQUARE

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





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	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

LAYOUT TOOLS

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	0/A Length	_
ID No.	Inches mm	Box/Ctn
47-064	8-7/16 214	5 / 30

CONTRACTOR GRADE™

METAL T-BEVEL

Heavy-duty metal die cast handle. Unique locking screw at bottom of handle. Coated blade resists rust.

Product	Blade	H	andle——
ID No.	Inches m	m Inches	s mm Box/Ctn
46-801	8 20	03 5	127 6 / 0

SINGLE BAR STEEL MARKING GAUGE

Used for scoring a knife-like line on metal or wood.

Single face head carefully

machined. Adjustable single bar with tempered steel point. Bar is graduated in 16ths of an inch for five inches. Nickel plated finish on bar.

Product	0/A Length	
ID No.	Inches mm	Box/Ctn
47-090	6-9/16 167	1/0

CONTRACTOR GRADE™

HARDWOOD T-BEVEL

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

Product	Blade		——Har	Handle	
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. Steel blade and blade locking device.

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

DOUBLE BAR STEEL MARKING GAUGE

Single face head carefully machined. Adjustable double bars with steel points score perfect lines. Bars are 6-9/16" long and graduated in 16ths of an inch for five inches. Nickel plated finish on bar. For use on metal or wood.

Product	0/A Lengt		
ID No.	Inches	mm	Box/Ctn
47-091	6-9/16	167	1/0

FINE WOODWORKING ROSEWOOD T-BEVEL

The "T" Bevel or Sliding Bevel
can be adjusted to form any angle. This is
particularly helpful when transferring angles for
multiple cuts or setting angles with the help of a
protractor. The very best materials are used to make
this bevel including high quality rosewood for the
body with brass tips and blued steel blade.

Product	Bla	Blade		Handle	
ID No.	Inches	mm	Inches	mm	Box/Ctn
46-702	9	229	5-1/2	140	1 / 50

FINE WOODWORKING ROSEWOOD MARKING AND MORTISE GAUGE

Top quality Marking Gauge can serve as a Mortise Gauge. One side of the beam has a single pin for marking and the other side has two pins, one fixed and the other slides to adjust the width of

your mortise. The select rosewood body is detailed with solid brass facing plates, mortise adjustment and thumb screw.

Product	
ID No.	Box/Ctn
46-703 8-1/4" beam length	1 / 20

HARDWOOD MARKING GAUGE

Fixed tempered steel pin, held at proper angle, scores a perfect line. Bar and head made of hardwood. Graduated in 16ths of an inch for six inches.

Product	0/A Lengt			
ID No.	Inches	mm	Box/Ctn	
47-061	8-7/8	214	5/0	

WING DIVIDER (COMPASS)

Special adjusting screw and tension spring for precision adjusting. Black finish with hardened steel points.

Product	0/A Length		
ID No.	Inches mm	Box/Ctn	
47-017	7 178	1/0	



GEAR DRIVE CHALK LINE REEL

Super fast 4:1 rewind ratio saves time. Tough ABS safety yellow case. Universal hook designed to take onthe-job punishment. Sliding door to fill chalk reel easily.

47-120

47-150 47-200

100' chalk line

47-051

47-099

47-101

47-120

CONTRACTOR GRADE™

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.

47-051/47-099

CHALK LINE REEL

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

47-150, 47-200

REPLACEMENT CHALK LINE

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

47-101

Product	Length	
ID No.	Feet Meters	Box/Ctn
47-120	100 30	0/6
Product	Length	
ID No.	Feet Meters	Box/Ctn
47-051	50 15	2 / 24
47-099	100 30	2/24
Product	Length	
ID No.	Feet Meters	Box/Ctn
47-150	50 15	6 / 24
47-200	100 30	6 / 24
Product	Length	
ID No.	Feet Meters	Box/Ctn
47-101	100 30	6/36

CONTRACTOR GRADE™

PLUMB BOB

Black oxide replaceable steel tip. Cap permits attachment of cord.

Rust proof, powder-coated yellow cast body is easy to locate and use.

Product	——Leng	——Length——		Size	
ID No.	Inches	mm	OZ.	gr.	Box/Ctn
47-970	4-3/4	121	5	170	6/6
47-971	5-1/4	133	8	227	6/6
47-972	6-1/8	158	12	340	6/6



High grade chalk in a choice of two vivid colors. Packed in plastic canisters with easy-pouring spout. 5 lb. container.

8 OZ. CHALK

8 oz. plastic bottle with twist-to-open cap.

4 OZ. CHALK

4 ounce plastic bottle with twist-to-open cap.

Product	Size in	7	
ID No.	Pounds	Color	Box/Ctn
47-502	5	Blue	4/4
47-505	5	Red	4/4
Product	Size in		
		0.1	D (0)
ID No.	Ounces	Color	Box/Ctn
47-803	8	Blue	12 / 12
47-804	8	Red	12 / 12
Product	Size in		
ID No.	Ounces	Color	Box/Ctn
47-403	4	Blue	12 / 12
47-404	4	Red	12 / 12







47-679

47-672

47-671

CONTRACTOR GRADE™

3 PIECE GEAR DRIVE LAYOUT SET

150 ft gear drive chalk line reel with a 4 oz. bottle of blue chalk and aluminum line level.

Product ID No.	Box/Ctn_
47-679	0/5

3 PIECE LAYOUT SET

50 ft. chalk line reel with a 4 oz bottle of blue chalk and plastic line level.

Product ID No.	Box/Ctn
47-672	5/5

CHALK AND REEL SET

50 ft. shatter resistant polypropylene chalk line reel and 4 oz. bottle of blue chalk.

Product ID No.	Box/Ctn
ID NO.	Box/Cili
47-671	5/5













ANTIVIBE™ HAMMERS

Designed to reduce exposure to vibrational energy generated during repetitive hammering impacts to the work-piece.

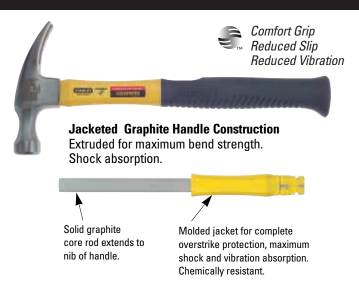
The high carbon, polished steel head is precision balanced for a superior swing. Patented head-to-handle assembly for added safety. The handle is constructed from anti-vibration shank materials and components and is designed to minimize exposure to shock waves from hammering. This hammer provides eight times better vibration reduction compared to the leading all-steel hammer. The grip is cushioned for comfort and is an ideal diameter and shape to allow lower grip force to control the hammer. This reduces coupling and vibrational shock energy generated from hammering. The over-molded, chemically resistant, jacket provides overstrike protection.

Nail Hammers

Product	Overall	Length-	Weight		
ID No.	in	mm	OZ.	grams	Box/Ctn
51-741 Curve Claw	13-1/4	335	16	450	4 / 24
51-742 Rip Claw	13-1/4	335	16	450	4 / 24
51-743 Curve Claw	13-1/4	335	20	570	4 / 24
51-744 Rip Claw	13-1/4	335	20	570	4 / 24

Framing Hammers

Product	—Overa	II Length—	-Weight-			
ID No.	in	mm	OZ.	grams	Box/Ctn	
51-748 Plain Face	15	381	24	680	2 / 12	
51-749 Checkered Face	15	381	24	680	2 / 12	
51-750 Checkered Face	15	381	28	795	2 / 12	
51-753 Checkered Face	15	381	33	937	2 / 12	



CONTRACTOR GRADE™

JACKETED GRAPHITE HAMMERS

Jacketed graphite handle to reduce shock and vibration. Has the "feel" of wood but with overstrike protection. This handle just dents when missed. High carbon, polished steel head has been precision balanced for a superior swing. 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. Nib at end of handle prevents hammer from slipping off hand.

Nail Hammers

Product	—Overall	-0verall Length-		Weight	
ID No.	in	mm	OZ.	grams	Box/Ctn
51-440 Curved Claw	13	330	13	370	4 / 12
51-441 Curved Claw	13-1/4	337	16	450	4 / 24
51-442 Rip Claw	13-1/4	337	16	450	4 / 24
51-443 Curve Claw	13-1/4	337	20	570	4 / 24
51-444 Rip Claw	13-1/4	337	20	570	4 / 24

Framing Hammers

Product	-0verall Length-		-Weight-		
ID No.	in	mm	OZ.	grams	Box/Ctn
51-446 Plain Face	15	381	20	570	2 / 12
51-447 Checkered Face	15	381	20	570	2 / 12
51-448 Plain Face	15	381	24	680	2 / 12
51-449 Checkered Face 51-450 Checkered Face	15 15	381 381	24 28	680 795	2 / 12 2 / 12

HAMMER SAFETY RULES

- Always wear safety goggles when hammering.
- Always strike squarely to avoid glancing blows.
- Always discard hammer when face shows excessive wear, mushrooming, chipping, dents, etc.
- Never strike with side of hammer.
- Never use a hammer with a loose or damaged handle.



16 OZ. JACKETED FIBERGLASS NAIL HAMMERS

Jacketed design provides superior overstrike protection for long life and safety. Cushion grip handle for added comfort. Rim-Tempered™ face reduces chipping. Fiberglass handle allows for maximum shock absorption. Bright yellow color makes it easy to locate.

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



FIBERGLASS NAIL HAMMERS

High strength fiberglass handle core for durability. One-piece gray molded outer jacket to prevent fiberglass splintering. Contoured textured, ribbed vinyl grip minimizes slipping. Semi-polished high carbon 16 oz. head. Curve and rip claw available. Head fully heat treated with Rim Tempered™ face to reduce chipping.

Product	—Overall Length— —Weight—				
ID No.	in	mm	OZ.	grams	Box/Ctn
51-098 Curved Claw	13	330	16	450	6/6
51-099 Rip Claw	13	330	16	450	0/6



WOOD HANDLE NAIL HAMMERS

Select straight grain, hickory handle. Triple wedge head-tohandle assembly prevents any loosening. Octagon contour handle for a controlled swing. High carbon, high polish steel head.

Product	—Overall Length—		Weight			
ID No.	in	mm	OZ.	grams	Box/Ctn	
51-350 Curved Claw	13	330	13	370	4 / 24	
51-351 Curved Claw	13-1/4	337	16	450	4 / 24	
51-352 Rip Claw	13-1/4	337	16	450	4 / 24	
51-353 Curved Claw	13-1/4	337	20	570	4 / 24	
51-354 Rip Claw	13-1/4	337	20	570	4 / 24	
51-355 Long Handle Rip Claw	16	406	20	570	2 / 12	



WOOD HANDLE FRAMING HAMMERS

Select straight grain, hickory handle. Triple wedge head-tohandle assembly prevents any loosening. Octagon contour handle for a controlled swing. High carbon, high polish steel head.

Product	—Overa	Overall Length		ight—		
ID No.	in	mm	OZ.	grams	Box/Ctn	
51-356 Plain Face	16	406	20	570	2 / 12	
51-357 Checkered Face	16	406	20	570	2 / 12	
51-359 Plain Face	16	406	24	680	2 / 12	
51-360 Checkered Face	16	406	24	680	2 / 12	
51-362 Checkered Face	18	457	28	795	2 / 12	



WOOD HANDLE NAIL HAMMERS

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

Product	Overall Length		Weight			
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	
51-716 Rip Claw	13-1/4	335	16	450	6/6	

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.









JACKETED GRAPHITE BALL PEIN HAMMERS

Heat-treated, high-carbon steel head for superior strength and durability. Rim Tempered™ process around the striking face minimizes chipping from off-center strikes — a Stanley safety exclusive. 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—	Weight		
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	14	355	16	450	4 / 24
54-724	15	381	24	680	4 / 24
54-732	16	405	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	ight—	
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	0ve				
ID No.	in	mm	OZ.	grams	Box/Ctn
54-431	11	280	18	510	4 / 24
54-435	11	280	24	680	4 / 24

FOR SAFETY AND PERFORMANCE SELECT THE PROPER HAMMER

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.



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.	lbs.	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

CONTRACTOR GRADE™

HICKORY HANDLE ENGINEER HAMMERS

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

Product	—We	Weight		—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



CONTRACTOR GRADE™

JACKETED FIBERGLASS HAND DRILLING HAMMERS

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

Product	We	eight—	—Head Length—		
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-222	2	0.9	3-3/4	95	4 / 4

CONTRACTOR GRADE™

HICKORY HANDLE HAND DRILLING HAMMERS

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

Product	Weight		—Head Length—		
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-702	2	0.9	3-3/4	95	4/4
56-703	3	1.4	4-3/8	111	4 / 4
56-704	4	1.8	4-3/4	121	4 / 4



CONTRACTOR GRADE™

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	_\	Weight—	—Head Length—		
ID No.	lbs.	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

CONTRACTOR GRADE™

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	_	Weight—	—Head	Length-	
ID No.	lbs.	kilogram	s inches	mm	Box/Ctn
56-412	2.5	1.1	5	125	4/4



CONTRACTOR GRADE™

JACKETED FIBERGLASS SLEDGE HAMMERS

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

.....

Product	—We	Weight		ength—		
ID No.	lbs.	kilograms	inches	mm	Box/Ctn	
56-208	8	3.6	6-1/2	165	4/4	
56-210	10	4.5	7-1/4	185	4/4	
56-212	12	5.4	7-3/4	195	4/4	

CONTRACTOR GRADE™

HICKORY HANDLE SLEDGE HAMMERS

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

Product	—W	Weight		.ength—	
ID No.	lb.	kilograms	inches	mm	Box/Ctn
56-806	6	2.7	6-1/8	155	4/4
56-808	8	3.6	6-1/2	165	4/4
56-810	10	4.5	7-1/4	185	4/4
56-812	12	5.4	7-3/4	195	4 / 4
56-816	16	7.3	8-1/2	215	2/2







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

Replaceable 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 V	Veight—	—Handle L		
ID No.	OZ.	grams	inches	mm	Box/Ctn
57-592	1-1/2	40	8	205	6 / 24
57-593	4	110	10-7/8	276	6 / 24
57-594	8	230	12	305	6 / 24
57-595	16	450	13-1/2	343	6 / 24
57-596	32	910	14-1/2	370	2 / 12

SOFT FACE REPLACEMENT TIPS

Soft face tips are marked for identification.

Product		neter—		1
ID No.	in ˇ	mm	Fits Hammer	Box/Ctn
57-584	1-1/4	32	57-594	6 / 144
57-585	1-3/8	35	57-595	6 / 144



RUBBER MALLET

Tough rubber head molded to a lacquered handle.

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

STRIKING TOOLS

RIG BUILDERS HATCHET

Strong forged head. Hickory handle. Milled checkered face.

59-140

CAMP AXE

Heads are forged from high carbon steel and fully heat treated. All axes have fully polished bits and flame finish handles.

59-200, 59-213



Rig Builders Hatchet

Product	—0v	erall Length—	_	-Cut—	
ID No.	in	mm	in	mm	Box/Ctn
59-140	17	445	3-3/4	95	4 / 24

Camp Axe

Product		—Head V	Veight—	—Handle L	ength—	
ID No.	Bit	OZ.	grams	inches	mm	Box/Ctn
59-200 Camp 59-213 Michigan	Single Single	1-1/4 3-1/2	0.6 1.6	14 36	355 915	6 / 6 2 / 2

HAMMER HOLSTER

Leather holster with "U" shaped steel loop. Holds hammer within easy reach.





Box/Ctn 6/36

Box/Ctn

12 / 72

ALL LEATHER HAMMER HOLSTER

Leather conforms to hammer handle.

Product ID No.





GOGGLES

WORK SAFELY WITH TOOLS BY WEARING SAFETY GOGGLES.

Front and side vision — heavy duty, anti-fog lens. Adjustable head band.

Product ID No.	Box/Ctn
93-060	6 / 24



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		ength—		Veight—			—Fac		D (0)
ID No.	ın	mm	OZ.	grams	ın	mm	ın	mm	Box/Ctn
54-508	11	279	8	227	3-9/16	90	3/4	18	4 / 12
54-512	12	305	12	340	3-13/16	97	7/8	22	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
54-540	16-7/16	417	40	1134	4-3/4	121	1-9/32	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	—0/A Length—		_	Weight		—Head—		—Face—	
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	43	2 / 12
							1-9/32	33	



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	—0/A Length—			Weight		—Head—		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



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	-0/A Length-			Neight—	—Hea	—Head— —		ce—	
ID No.	in	mm	OZ.	grams	in	mm	in	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	-0/A Length-		W	Weight		—Head—		ce—	
ID No.	in	mm	lbs	kilograms	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









HEAVY-DUTY STRIKE CAPS ARE CROWNED FOR CENTERING BLOWS AND DURABILITY.



Durable precision-ground cutting edge. Blades are heat treated, beveled and polished. Width identification on handle for quick selection. Blade is forged from high-quality, cutlery grade steel. Extra-long, shatter-resistant handle provides better control and comfort during use.

Product	—Overall Length—		Width		
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 9 Piece Wood Chisel Set

Product		—Overall Length— ——Width——					
ID No.	Contains	in	mm	in	mm	Box/Ctn	
16-902	16-903	9	228	1/4	6	1/6	
	16-904	9	228	3/8	10		
	16-905	9	228	1/2	12		
	16-906	9	228	5/8	16		
	16-907	9	228	3/4	18		
	16-908	9	228	1	25		
	16-909	9	228	1-1/4	32		
	16-910	9	228	1-1/2	38		
	16-911	9	228	2	50		





900 SERIES 6 Piece Wood Chisel Set

Product		Overall LengthWidth					
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		

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		



200 SERIES WOOD CHISEL

Blades are heat treated, beveled and polished. Durable precision ground cutting edge. Blades are forged from high quality cutlery grade steel. Shatter-resistant large amber handle for a comfortable grip.

Product	—Overall L	-0verall Length-			
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



3 PIECE WOOD CHISEL SET

Fully hardened forged blade for re-sharpening. Can be used on hard or soft wood with mallet or hammer. Tough, shock absorbing handle with contoured end to better fit hand.

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		



200 SERIES 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	7-13/16	198	1	25		



200 SERIES 3 Piece Wood Chisel Set

Product		-0verall L	.ength—	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		



Wood gouges range in size from 1/4" to 1" with a finely polished inner surface for shaping, carving and molding various surfaces. These gouges are an essential part of any wood carver's toolbox. These are half rounded, out-cannel gouges, which means that the bevel is ground on the outside of the blade so they're ideal for cutting concave surfaces such as finger pulls for drawers. The select beechwood handles are protected with chromed steel ferrules at the top and bottom.

Product	—Overall L	—Overall Length—		Width	
ID No.	in	mm	in	mm	Box/Ctn
16-947 16-952	10 10-1/4	254 260	1/4 3/4	6 18	2 / 20 2 / 20
16-952	10-1/4	260	3/4	18	2 / 20





ELECTRICIAN FLOORING CHISELS

Thin cutting blade for rough cuts. Forged from chrome vanadium steel. Full shank heat treatment.



Product	—Overall	—Stoc	k Size—	—Cutting			
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-509 18-511	8 10-1/2	203.2 266.7	3/4 5/8	19.1 19.9	2-3/4 2-1/2	69.8 63.5	4 / 24 4 / 24

BRICK SET

Used for cutting and shaping bricks and blocks. Forged from chrome vanadium steel. Full shank heat treatment.



Product	—Overall Length—		-Stock Size-		—Cutting Edge—		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-536	7-1/2	190.5	1	29.4	3-1/2	88.9	4 / 24

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	—0vera	-0verall Length-		-Stock Size-		—Cutting Edge—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-606C	5	127.0	1/4	6.4	1/4	6.4	6 / 24
18-608C	5-1/2	139.7	5/16	7.9	3/8	9.5	6 / 24
18-610C	6	152.4	7/16	11.1	1/2	12.7	6 / 24
18-612C	6-1/2	165.1	1/2	12.7	5/8	15.9	6 / 24
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
18-622C	12	304.8	3/4	19.1	1	25.4	4/4

3 PIECE COLD CHISEL SET

Durable vinyl pouch for convenient storage or carrying.

Product		-0verall Length-		-Stock Size-		—Cutting Edge—		
ID No.	Contains	in	mm	in	mm	in	mm	Box/Ctn
18-460	18-608	5-1/2	139.7	5/16	7.9	3/8	9.5	2/6
	18-610	6	152.4	7/16	11.1	1/2	12.7	
	18-615	7	180.9	5/8	15.9	3/4	19.1	

PIN PUNCHES

Used for removing loosened pins and keys. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.



Product	—Overall Length—		—Stock Size—		—Point Size—		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-628C	4-3/4	120.7	5/16	7.9	1/8	3.2	6 / 24
18-630C	5	127.0	5/16	7.9	5/32	4	6 / 24
18-631C	5-1/4	133.3	3/8	9.5	3/16	4.8	6 / 24

STRIKING TOOLS

STARTING SOLID PUNCHES

Used for loosening pins and keys or for knocking out rivets. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.



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	l Length—	—Stoc	k 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	—Overal	l Length—	—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

DRIFT ALIGNING PUNCH

For aligning holes in metal plates or pieces before fastening with rivets, pins, or bolts. Forged from alloy steel, one-piece construction. Hardened and tempered for long life. Blasted finish with rust preventative.



Product	—Overall Length—		-Stoc	-Stock Size-		—Point Size—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
18-677C	9	228.6	3/8	9.5	5/32	4.0	6 / 24



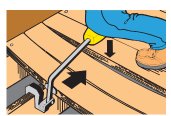
CONTRACTOR GRADE™

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.





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



STRAIGHTEN JOISTS.

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

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

WONDER BAR® PRY BAR

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

Product	—Overall I	_ength—	—Blade V	Vidth—	
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 I	_ength—	—Blade V	Vidth—	
ID No.	inches	mm	inches	mm	Box/Ctn
55-045	7	180	7/8	22	6 / 36



NAIL CLAW

Special extracting claw. Heat treated. Beveled nail slot.

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



NAIL PULLER

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

 Product ID No.
 —Overall Length in mm
 —Stock Size in mm
 Box/Ctn

 55-035
 11
 280
 5/8
 16
 5/25



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

Product	—0v	erall Length—	St	ock Size—	
ID No.	in	mm	in	mm	Box/Ctn
55-040	15	380	5/8	16	5 / 25

RIPPING CHISEL

High carbon steel bar. Fully heat treated.

Product		—Stock Size—	—Сu	tting Edge—	
ID No.	in	mm	in	mm	Box/Ctn
55-146	11/16 x 18	17 x 455	1-1/2	38	0/5

OFFSET PATTERN RIPPING CHISEL

Extra wide claw. Beveled nail slot.

Product	—Overal	-0verall Length-		c Size—	—Cutting		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
55-818	17	432	11/16	17	1-11/16	43	5/5



A. FORGED HEXAGONAL STEEL RIPPING BAR

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

Product	——S	Size	
ID No.	inches	mm	Box/Ctn
55-112	1/2 x 11	13 x 305	6/6
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

B. FORGED HEXAGONAL STEEL RIPPING BAR — GOOSE NECK PATTERN.

Slotted claw and chisel end. Goose neck pattern.

——Si	e			
inches	mm	Box/Ctn		
19/32 x 17	15 x 455	6/6		
23/32 x 23	18 x 610	6/6		
23/32 x 29	18 x 760	6/6		
	inches 19/32 x 17 23/32 x 23	19/32 x 17		





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

Product	0v	erall Length—		-Tip	—Sq. S	-Sq. 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		-Overall Length-		—Tip—		-Sq. Stock 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. 58-010 sets 16, 17, 18 brads. 58-011 sets 4d and 6d finishing nails. Nickel plated.

Product	t —Overall Length—			—Face Diam.—		
ID No.	in	mm	in	mm	Box/Ctn	
58-010 58-011	2-25/32 3-5/32	70.6 80.2	3/8 9/16	9.5 14.3	6 / 36 6 / 36	



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	



3 PIECE CUSHION GRIP NAIL SET

Reduced Heat/Cold Transfer

non-slip 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. Patent pending.

Comfort Grip

Reduced Slip

Product		—Overall Length— —Tip—					
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		



CENTER PUNCH

Square head.

Product	—Overa	—Overall Length—		īp—	— Stock Size—		
ID No.	in	mm	in	mm	in	mm	Box/Ctn
58-120	4	100	1/8	3.2	5/16	8.0	6 / 72







crewdrivers are among the simplest and most universally practical hand tools. Not only are there screwdrivers for every screw-fastening task, they are still preferable in many instances to power drivers. In particular, if a pilot hole is readied for the screw, hand-held screwdrivers are nearly as fast and offer far more control as their powered counterparts. In addition to basic screwdriver designs, tip and handle styles, Stanley® offers a variety of specialty versions, including stubby drivers for close-in areas and offset drivers for superior turning power in the tightest locations.

Stanley® screwdrivers feature forged, heat-treated, rust-resistant steel blades for maximum performance and resiliency, with precision tips in every variety.

For tough jobs which call for driving many screws, Stanley also offers a number of interchangeable bit, magnetic tip and ratchet screwdrivers.







SCREWDRIVER STYLES



CONTRACTOR GRADE™ Vinyl Grip Screwdrivers

- · Full sleeve vinyl grip for comfort and turning force
- · Hard plastic core built for strength (and abuse)
- Full size handles for extra gripping power
- Chrome plated for superior corrosion resistance
- Phillips tips are blasted black oxide for precision and to eliminate plate chipping
- Some of the standard tips include a bolster for strength and additional turning capabilities
- 6 pc. set and full open stock available
- Contractor Grade[™] packaging identifies this product as being extra tough and durable



CONTRACTOR GRADE™ 100 Plus Screwdrivers

- Full size handles
- · Alloy steel blade
- Some of the standard tips include a bolster for strength and additional turning capabilities
- · Precision-ground tip
- Chrome plated for corrosion resistance



Fluted Screwdrivers

- Two-texture grip for maximum comfort and turning power
- · Bigger handles for a better grip
- Color coded handles for easy tip identification
- · Nickel plated bars for corrosion resistance



Handyman® Screwdrivers

- · Color coded handles for easy tip identification
- · Nickel plated for corrosion resistance
- Full open stock and sets



Standard Fluted Screwdrivers

- Nickel plated for corrosion resistance
- Basic Stanley® black and yellow graphics

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).



POZIDRIV•: Similar to the Phillips style, the screw can be identified by additional lines on the face. Sizes range from 1 point (small) to 4 point (large).



CLUTCH HEAD: Hour glass tip configuration, used in mobile homes, recreational vehicles and industrial applications. Tips widths range from 5/32" x to 5/16".



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).



Full size vinyl grip handle. Alloy steel blade. Precision machined black oxide on Phillips* tip. Chrome plated for corrosion resistance.

A VINYL GRIP PHILLIPS' TIP STUBBY SCREWDRIVER

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

Product	—0/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

B. VINYL GRIP STUBBY / STANDARD TIP SCREWDRIVER

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

Product	0/A L	ength—	-Blad	e Len.—	- —Blad	e Dia.—	—Tip \	Width-	_
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

C. VINYL GRIP PHILLIPS* TIP SCREWDRIVER

Product	0/A Le	—Blad	e Len.—	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

D. VINYL GRIP STANDARD BLADE/STANDARD TIP **SCREWDRIVER**

Tips fully cross ground for more secure fit. Chrome plated for corrosion resistance. Bolstered blade for maximum strength.

Product —Tip Thick.— —O/A Length— —Blade Len.— —Blade Dia.— —Tip Width—											
ID No.	in	mm	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-089	.032	8.0	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
66-091	.042	1.1	10-5/16	277	6	152	5/16	8	5/16	8	6 / 24
66-092	.050	1.3	13-3/8	340	8	200	3/8	10	3/8	10	6 / 24

E. VINYL GRIP SQUARE BLADE/STANDARD TIP **SCREWDRIVER**

Tips fully cross ground for more secure fit. Chrome plated for corrosion resistance. Bolstered blade for maximum strength.

Product	0/A Len	igth—	-Blade	e Len.—	- —Blad	e Dia.—	—Tip V	Vidth-	_
ID No.	in i	mm	in	mm	in	mm	in	mm	Box/Ctn
66-093	8-1/4	210	4	102	1/4	6	1/4	6	6/36
66-094	10-5/16	277	6	152	5/16	8	5/16	8	6 / 24
66-095	10-5/16	277	8	203	3/8	10	3/8	10	6 / 24

F. VINYL GRIP LIGHT BLADE / CABINET TIP **SCREWDRIVER**

Product	t —0/A Length—			e Len	 —Blad 	—Blade Dia.—		—Tip Width—		
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	

G. VINYL GRIP VINYL COATED BLADE SCREWDRIVER

CAUTION: Never depend on a driver's handle or covered blade to insulate you from electricity. Vinyl-coated blades are intended only as a protective measure against shorting-out components.

Product	—0/A Le	ength—	—Blade	e Len.—	—Blac	de Dia.—	—Tip \	Nidth–	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-894	8-1/16	204	3-3/4	95	1/4	6	1/4	6	6 / 36

H. VINYL GRIP 6 PIECE SCREWDRIVER SET

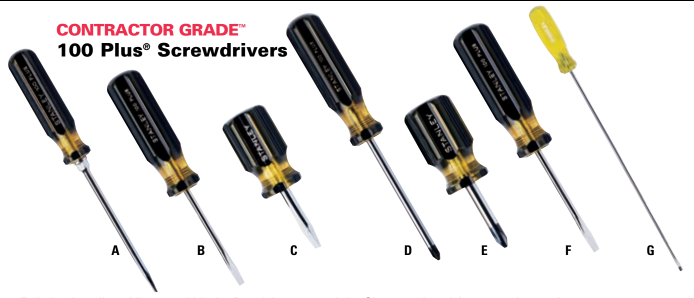
Product ID No.	Contains	Box/Ctn
66-565	4" Standard 6" Standard 3" Cabinet 6" Cabinet 1 pt. Phillips* 2 pt. Phillips*	6/6

^{*}PHILLIPS registered trademark of Phillips Screw Co.

[†]TORX registered trademark of Textron, Inc.

•POZIDRIVE registered trademark of Camcar Division of Textron, Inc.





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

A. 100 PLUS® STANDARD BLADE / STANDARD TIP SCREWDRIVER

Bolster blade for maximum strength.

Product	-0/A Length-			le Len.—	- —Blad	—Blade Dia.—		—Tip Width—		
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	
66-011	10-1/4	260	6	152	1/4	6	1/4	6	6 / 24	
66-168	13-1/4	336	8	200	3/8	10	3/8	10	6 / 24	
66-013	13	330	8	200	5/16	8	5/16	8	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	

B. 100 PLUS® SQUARE BLADE / STANDARD TIP SCREWDRIVER

Bolster blade for maximum strength.

Product	0/A Le	ength—	—Blad	e Len.—	- —Blad				
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-015	6-3/4	170	3	76	3/16	5	3/16	5	6 / 36
66-018	8-3/4	210	4	102	3/16	5	3/16	5	6/36
66-174	8-3/4	210	4	102	1/4	6	1/4	6	6 / 36
66-176	11	280	6	152	5/16	8	5/16	8	6 / 24
66-178	13-1/4	336	8	200	3/8	10	3/8	10	6 / 24
66-170	15-1/4	387	10	254	3/8	10	1/2	13	6 / 24
66-172	17-1/4	438	12	305	3/8	10	1/2	13	6 / 24

C. 100 PLUS® STUBBY SCREWDRIVER

Product	0/A L	ength—	—Blade	e Len.—	– —Blad	e Dia.—	- —Tip \	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-161	3-1/2	90	1-1/2	40	1/4	6	1/4	6	6 / 36

D. 100 PLUS® PHILLIPS* TIP SCREWDRIVER

Product	—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	1	4	6 / 24
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
64-175	24-1/4	616	20	508	1/4	6	2	6/6

E. 100 PLUS® PHILLIPS TIP STUBBY SCREWDRIVER

Product	0/A L	ength—	—Blad	e Len.—	—Blac	de Dia—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
64-105	3-1/2	90	1-1/2	40	1/4	6	2	6 / 36

F. 100 PLUS® STANDARD BLADE / CABINET TIP SCREWDRIVER

Product	—0/A Le	ength—	—Blad	e Len.–	– —Blad	e Dia	— —Тір	Width-	_
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

G. 100 PLUS® EXTRA LIGHT BLADE / CABINET TIP SCREWDRIVER

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 for radio, TV and the electronics industry.

Product	0/A Le	—Blad	—Blade Len.— —Blade Dia.—				—Tip Width—		
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

CONTRACTOR GRADE™

100 Plus® Screwdrivers



H. 100 PLUS® POCKET SCREWDRIVER

Pocket clip. Practical for light work.

Product	—0/A L	ength—	—Blad	e Len.—	- —Blad	—Tip V	—Tip Width—		
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
66-103	6-3/8	162	4	102	3/32	2.4	3/32	2	6/36
64-170	4-3/8	110	2	50	1/8	3	0 pt. P	hillips	6 / 36

I. 100 PLUS® POZIDRIV SCREWDRIVER

Designed to fit Pozidriv screws. Black oxide finish on blade. Used in automotive, aircraft, electronic and appliance businesses.

Product	—O/A Length— —Blade Len.— —Blade Dia.— Point								Screw		
ID No.	in	mm	in	mm	in	mm	Size	Size	Box/Ctn		
64-131	6-3/4	170	3	76	3/16	5	1	2-4	6 / 72		
64-132	8-1/4	210	4	102	1/4	6	2	5-10	6/36		
64-133	11	280	6	152	5/16	8	3	12-1/4	6 / 24		
64-134	13-1/4	337	8	208	3/8	10	4	5/16-3/8	6 / 36		

J. 100 PLUS® SQUARE HEAD STYLE SCREWDRIVER

Designed to fit square head style screws. Chrome plated to resist rust. Commonly used in mobile homes, boat construction and the hobby industry.

Blade Tips Made For Stanley in Canada.

Product	0/A Le	ength—	—Blad	e Len.—	-Blad	e Dia.—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
64-422	8-1/4	210	4	102	1/4	6	2	6 / 36

Product	Screw	Capacity	Self-Tapping
ID No.	Wood Screws	Machine Screws	Screws
64-422	8, 9, 10	8, 10	8, 10

K. 100 PLUS® SCRATCH AWL

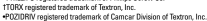
Bolstered blade, reinforced construction.

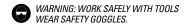
Product	—0/A Le	ength—	—Blade	e Len.—	—Blad	e Dia.—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-006	7-1/4	184	3-1/2	89	1/4	6	6 / 36

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 screwdrivers' handle or covered blade to insulate you from electricity. Vinyl covered blades are intended only as a protective measure against shorting out components.











Two-textured handle for extra turning power even when your hand is sweaty or greasy. Color coded handles make it easy to find the right tip for the job. Nickel plated for corrosion resistance.

FLUTED STANDARD TIP SCREWDRIVER

Product	—O/A Length— —Blade Len.— —Blade Dia.— —Tip Width-						Nidth-	_	
ID No.	In	mm	in	mm	in	mm	in	mm	Box/Ctn
69-422 Pocket clip	4-3/8	111	2	51	1/8	3	1/8	3	6 / 36
69-424	8-1/4	210	4	102	1/4	6	1/4	6	6/36
69-426	10-1/4	260	6	152	1/4	6	1/4	6	6/36
69-427	10-5/8	270	6	152	5/16	8	5/16	8	6/36
69-428	12-5/8	321	8	203	5/16	8	5/16	8	6 / 36

FLUTED STUBBY / STANDARD TIP SCREWDRIVER

Product	0/A Le	ngth—	-Blad	e Len.—	- —Blad	e Dia.—	—Tip V	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
69-425	3-21/32	93	1-1/2	38	1/4	6	1/4	6	6 / 36

FLUTED CABINET TIP SCREWDRIVER

Product	0/A Le	ength—	-Blade	e Len	– —Blad	e Dia.—	—Tip V	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
69-413	7-1/4	184	3	76	3/16	5	3/16	5	6/36
69-416	10-1/4	260	6	152	3/16	5	3/16	5	6 / 36
69-418	12-1/4	311	8	203	3/16	5	3/16	5	6 / 36

FLUTED PHILLIPS' TIP SCREWDRIVER

Product	-0/A Length-		—Blade Len.—		—Blade Dia.—		Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
69-410 Pocket clip	4-3/8	111	2	51	1/8	3	0	6 / 36
69-401	8-1/4	210	4	102	3/16	5	1	6 / 36
69-402	8-1/4	210	4	102	1/4	6	2	6 / 36
69-403	10-5/8	270	6	152	5/16	8	3	6 / 36

FLUTED STUBBY PHILLIPS TIP SCREWDRIVER

Product	-0/A Length-	—Blade Len.—	—Blade Dia.—	Point	
ID No.	in mm	In mm	in mm	Size	Box/Ctn
69-405	3-21/32 93	1-1/2 38	1/4 6	2	6 / 36

FLUTED TORX[†] SCREWDRIVER

Product	0/A L	-0/A Length-			- Blad	e Dia.—	Torx		
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn	
69-430	7-1/2	191	3-1/4	83	3/16	5	T10	6 / 36	
69-431	7-1/2	191	3-1/4	83	3/16	5	T15	6 / 36	
69-432	7-1/2	191	3-1/4	83	3/16	5	T20	6 / 36	
69-433	8-1/4	210	4	102	3/16	5	T25	6 / 36	
69-434	8-1/4	210	4	102	1/4	6	T30	6 / 36	

FLUTED SCRATCH AWL / ICE PICK

Product	—0/A Le	ength—	—Blad	le Len.—	—Blad	e Dia.—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-435	8-1/4	210	4	102	5/32	4	6 / 36

FLUTED TACK CLAW

Product	—0/A Le	ngth—	—Blade	e Len.—	—Blad	e Dia.—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-436	7-7/8	200	3-5/8	92	1/4	6	6 / 36





FLUTED SCREWDRIVER SETS

Product ID No.	Contains	Box/Ctn
69-453 3 Pc. Set	4" Standard, 1 Pt. and 2 Pt. Phillips	0/6
69-455 <i>5 Pc. Set</i>	4" and 6" Standard, 3" Cabinet 1 Pt. and 2 Pt. Phillips	0/6
69-457 7 Pc. Set	4" and 6" Standard, Standard Tip Stubby 3" Cabinet, 1 Pt. and 2 Pt. Phillips, Phillips Stubby	0/6
69-458 8 Pc. Tube Set	4" and 6" Standard, 3" and 6" Cabinet, 1 Pt. and 2 Pt. Phillips, Standard Pocket, 0 pt. Phillips Pocket	0 / 15

Handyman® Screwdrivers





Color coded handles for easy tip identification. Nickel plated for corrosion resistance. Handles shaped for a comfortable grip. Tips sized for a more secure fit in screw slot.

HANDYMAN® STANDARD BLADE / STANDARD TIP SCREWDRIVERS

Product	-0/A Length-	—Blade	Len	—Blad	e Dia.—	—Tip V	Vidth—	_
ID No.	in mm	in	mm	in	mm	in	mm	Box/Ctn
64-864	8-1/8 206	4	102	3/8	8	1/4	6	6 / 72
64-866	10-3/16 259	6	150	5/16	8	5/16	8	6 / 72
64-896	10-1/8 257	6	150	1/4	6	1/4	6	6 / 36
64-868	13 330	8	200	5/16	8	3/8	10	6 / 24

HANDYMAN® STANDARD STUBBY SCREWDRIVER

Product	0/A L	ength—	—Blade	e Len.—	- —Blad	e Dia.—	—Tip \	Nidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-842	3-1/2	90	1-1/2	40	1/4	6	1/4	6	6 / 36

HANDYMAN® SQUARE BLADE / STANDARD TIP SCREWDRIVERS

Product	0/A L	ength—	—Blad	e Len	- —Blad	e Dia.—	—Tip \	Nidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-874	8-1/2	206	4	102	1/4	6	1/4	6	6 / 72
64-876	8-1/2	206	6	152	5/16	8	5/8	16	6 / 72

HANDYMAN® PHILLIPS* TIP SCREWDRIVERS

Product	—0/A Le	—0/A Length—			—Blad	e Dia.—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
65-320	4-3/8	111	2	51	1/8	3	0	6/36
65-321	7-1/2	190	4	102	3/16	5	1	6/36
65-322	8-1/8	206	4	102	1/4	6	2	6/36
65-323	10-3/16	258	6	152	5/16	8	3	6/36

HANDYMAN® STUBBY PHILLIPS* TIP SCREWDRIVER

Product	—0/A Le	ength—	—Blade	e Len.—	—Blad	le Dia.—	Point	
ID No.	in	mm	in	mm	in	mm	Size	Box/Ctn
65-342	3-1/2	90	1-1/2	40	1/4	6	2	6 / 36

HANDYMAN® POCKET SCREWDRIVER

Product	—0/A L	ength—	—Blad	le Len.—	—Blac	le Dia.—	—Tip \	Nidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-840	4-1/2	108	2	50	1/8	3	1/8	3	6 / 72

HANDYMAN® LIGHT BLADE / CABINET TIP SCREWDRIVERS

Product	0/A L	ength—	—Blad	e Len	 —Blad 	e Dia.—	—Tip V	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-883	6-3/4	172	3	76	3/16	5	3/16	5	6 / 72
64-886	9-3/4	248	6	152	3/16	5	3/16	5	6 / 72

HANDYMAN® EXTRA LIGHT BLADE / CABINET TIP SCREWDRIVER

Product	—0/A L	ength—	—Blad	e Len.—	– —Blac	le Dia.—	—Tip \	Nidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-846	6-1/4	159	4	102	1/8	3	1/8	3	6/36

HANDYMAN® CLUTCH HEAD SCREWDRIVERS

Designed for general service work. Tip end milled heat treated and accurately sized for secure grip. Black oxide finish.

Product	-0/A LengthBla	de Length—	—Clutch Size—
ID No.	in mm in	mm	in mm Box/Ctn
64-950	7-1/8 181 3	76	5/32 4 6 / 36
64-951	8-1/8 206 4	102	3/16 5 6 / 36

HANDYMAN® SQUARE TIP SCREWDRIVER

Designed for Roberston style recessed screws found in mobile homes, boat construction and hobby industry.

Product	—0/A Le	ength—	-Blade	Length—	Point	
ID No.	in	mm	in	mm	Size Bo	x/Ctn
64-961	7-3/4	196	4	102	1 6	/ 36
64-964	7-3/4	196	4	102	2 6	/ 36

HANDYMAN® TORX[†] SCREWDRIVER

Developed to meet industry's demand for a more reliable fastening system. Virtually eliminates slipping screw head distortion and driver wear. Black oxide blade and tip. Commonly used in automotive applications.

Product	-0/A Length	— —Вla	de Len.—	- —Blac	le Dia.—	Torx		
ID No.	in mn	n in	mm	in	mm	Size	Box/Ctn	
64-551	7-3/8 187	3-1/4	83	3/16	5	T10	6 / 36	
64-552	7-3/8 187	3-1/4	83	3/16	5	T15	6 / 36	
64-553	7-3/8 187	3-1/4	83	3/16	5	T20	6 / 36	
64-554	8-1/8 206	6 4	102	3/16	5	T25	6 / 36	
64-556	8-1/8 206	6 4	102	1/4	6	T30	6 / 36	

HANDYMAN® TACK CLAW

Hardened steel blade has tempered steel claw. Tough handle has full size grip with deep flutes.

Product	0/A Le	-0/A Length-		-Blade Len		e Dia.—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
69-010	7-3/8	187	3-5/8	92	1/4	6	6 / 36



Handyman® Screwdrivers











Color coded handles for easy tip identification. Nickel plated for corrosion resistance. Handles shaped for a comfortable grip. Tips sized for a more secure fit in screw slot.

HANDYMAN® 20 PIECE SCREWDRIVER SET

64-077

Product		
ID No.	Contains	Box/Ctn
64-077	4" and 6" Standard	0 / 12
	3" and 6" Cabinet	
	Standard Stubby	
	2" Pocket	
	0 Pt. Phillips Pocket	
	2 Pt. Phillips Stubby	
	T15 and T20 Torx	
	1 Pt., 2 Pt., 3 Pt. Phillips	
	Scratch Awl / Ice Pick	
	Tack Claw	
	Keychain	
	Eyeglass	
	4" Instrument	
	Standard and Phillips Offset	
	Phillips Offset	

HANDYMAN® 10 PIECE SCREWDRIVER SET

A versatile screwdriver set to satisfy most of your fastening needs. Features the 10 most popular sizes. Heat treated alloy steel ensures long screwdriver life. Large comfortable handles.

Product ID No.	Contains	Box/Ctn
64-710	2" Pocket Clip Slotted Stubby Phillips Stubby 4" and 6" Standard 3" and 6" Cabinet 0 Pt, 1 Pt, 2 Pt. Phillips	6/6

HANDYMAN® 8 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-708	4" and 6" Standard 3" and 6" Cabinet 1 Pt. and 2 Pt. Phillips Stubby Standard Stubby Phillips	12 / 12

HANDYMAN® 6 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-856	4" and 6" Standard 3" and 6" Cabinet 1 Pt. and 2 Pt. Phillips	6/6

HANDYMAN® 4 PIECE TORX[†] SCREWDRIVER SET

Developed to meet industry's demand for a more reliable fastening system. Virtually eliminates slipping screw head distortion and driver wear. Black oxide blade and tip. Commonly used in automotive applications.

Product		
ID No.	Contains	Box/Ctn
64-557	T15	6/6
	T20	
	T25	
	T30	

HANDYMAN® 4 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-854	4" Standard 3" Cabinet 1 Pt., and 2 Pt. Phillips	6/6

HANDYMAN® 2 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-843	Standard Pocket 0 Pt. Phillips Pocket	6 / 36



STANDARD FLUTED STANDARD BLADE / STANDARD TIP SCREWDRIVERS

Plastic handles for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for non-slip fit.

Product	—0/A L	-0/A Length-		—Blade Len.— —Blade Dia—.				—Tip Width—		
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn	
64-461	6-5/8	193	6	152	1/4	6	1/4	6	10 / 100	
64-462	7-5/8	193	4	102	1/4	6	1/4	6	6/36	



STANDARD FLUTED PHILLIPS* TIP SCREWDRIVERS

Plastic handles for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for non-slip fit.

Product	—0/A Le	ength—	—Blad	e Len.—	—Blad	e Dia.—	Point	Box/Ctn
ID No.	in	mm	in	mm	in	mm	Size	
64-465	7-5/8	193	4	102	3/16	5	1	10 / 100
64-466	7-5/8	193	4	102	1/4	6	2	10 / 100



STANDARD FLUTED LIGHT BLADE / CABINET TIP SCREWDRIVERS

Plastic handles for comfortable grip. Alloy steel nickel protected blades for long life. Hardened tips for non-slip fit.

Product	—0/A L	ength—	—Blac	de Len.–	– —Blad	e Dia	- —Tip \	Vidth-	_
ID No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
64-464	6-5/8	168	3	76	3/16	5	3/16	5	10 / 100
64-463	9-5/8	244	6	152	3/16	5	3/16	5	10 / 100

STANDARD FLUTED 15 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn	
64-016	6" x 1/4" Standard 6" x 5/16" Standard 4" Standard Standard Stubby 6" and 3" Cabinet 1 Pt., 2 Pt., 3 Pt. Phillips Stubby Phillips 2" x 0 Pt. Phillips 2" x 1/8" Standard Keychain Scratch Awl / Ice Pick Screw Hole Starter	12/12	

STANDARD FLUTED 10 PIECE SCREWDRIVER SET

Versatile screwdriver set to satisfy most of your fastening needs. Features 10 popular sizes. Heat treated alloy steel ensures long life. Large, comfortable handles.

Product ID No.	Contains	Box/Ctn
64-010	4" and 6" Standard 3" and 6" Cabinet 0 Pt., 1 Pt., 2 Pt. Phillips, 2" x 1/8" Standard Standard Stubby Stubby Phillips	12/12



64-016





64-010





64-415L

64-457

STANDARD FLUTED 6 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-457	4" and 6" Standard	12 / 12
	3" and 6" Cabinet	
	1 Pt. and 2 Pt. Phillips*	

64-454

STANDARD FLUTED 5 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-415L	6" Standard Standard Stubby 3" Cabinet 1 Pt. and 2 Pt. Phillips	24 / 24

STANDARD FLUTED 4 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-454	6" Standard 3" Cabinet 1 Pt. and 2 Pt. Phillips	12 / 12

STANDARD FLUTED 2 PIECE SCREWDRIVER SET

Product ID No.	Contains	Box/Ctn
64-302	4" Standard 2 Pt. Phillips	4 / 24



HIGH VISIBILITY SCREWDRIVER SETS

High visibility color makes it easy to find in a tool box, cabinet, pouch, etc. Large durable handles for comfort and torque. Alloy steel, nickel plated blades for long life. Hardened tips for non-slip fit.





Product		7
ID No.	Contains	Box/Ctn
64-003 <i>4 piece set</i>	6" Standard 3" Cabinet 1 Pt. and 2 Pt. Phillips	12 / 12
64-001 2 piece set	4" Standard	24 / 24

2 PIECE TORX[†] SCREWDRIVER SET

Nickel plated for corrosion resistance. Durable handle for long life.

Product ID No.	Contains
64-024	T15 T-20



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.



-3/16"

Four tips in one tool — 3/16" and 1/4" slotted bit, 1 Pt. and 2 Pt. Phillips* bit. Triangular

shaped handle with plated barrel to resist rust. 1/4" hex bits are protected with rust resistant finish.

Product ID No.	Contains	—0A L in	ength— mm	Box/Ctn
66-401	3/16", 1/4" Slotted 1 Pt., 2 Pt. Phillips	7-3/4	197	6 / 72

FASTENING TOOLS

ECONOMY 4-WAY™ SCREWDRIVER

Four tips in one tool — 3/16" and 1/4" slotted bit, 1 Pt. and 2 Pt. Phillips bit. Trifluted handle. Plated barrel resists rust.



Product ID No.	Contains	—0/A L in	.ength— mm	•	Box/Ctn
66-405C	3/16", 1/4" Slotted 1 Pt., 2 Pt. Phillips	7-3/4	197		6 / 72

5 PIECE MAGNETIC TIP SCREWDRIVER

Five screwdrivers in one—3/16" and 9/32" slotted, 1 Pt. and 2 Pt. Phillips and T-15 Torx* bits. Triangular shaped, easy-open snap cap handle stores all five bits. Aluminum magnetic shank with forged head resists rust and provides extra strength.



Rust resistant bits are specially heat treated for long life.

Product ID No.	—0/A Length— Contains in mm		•	Box/Ctn
66-801	3/16", 9/32" Slotted 1 Pt., 2 Pt. Phillips T-15 Torx*	8-3/8	213	6 / 72

5 PIECE RATCHET SCREWDRIVER

Features three position ratchet screwdriver with convenient bit storage in handle.



STANCEY 86-410

4-WAY 1/4" hex bits

Product ID No.	Contains	Box/Ctn
68-750	3/16", 1/4" 9/32" Slotted 1 Pt ., 2 Pt. Phillips	6/6

4-WAY™ 1/4" HEX DOUBLE ENDED BITS

Hardened for use in hand or power tools. Rust resistant finish.

Product	—Bit Size—	
ID No.	Slotted Phillips	Box/Ctn
66-415	3/16", 1/4" #1, #2	6 / 36

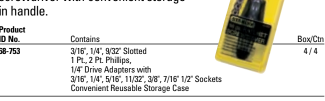
4-WAY™

SCREWDRIVER

14 PIECE RATCHET **SCREWDRIVER SET**

Features three position ratchet screwdriver with convenient storage in handle

III IIaiiuie.	
Product	Compains
ID No.	Contains
68-753	3/16", 1/4", 9/32" Slotted 1 Pt., 2 Pt. Phillips,
	1/4" Drive Adapters with
	3/16", 1/4", 5/16", 11/32", 3/8", 7/16" 1/2" Sockets



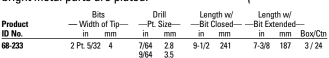
26 PIECE RATCHET SCREWDRIVER SET

Features three position ratchet screwdriver with convenient ataraga in handla

Storage II	i nanule.	- T - T - T - T - T - T - T - T - T - T	
Product ID No.	Contains		Box/Ctn
68-754	3/16", 1/4", 9/32" Slotted 1 Pt., 2 Pt. Phillips T10, T15, T20, T25, T30 Torx 1/4" Drive Socket Adapters with 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 6mm, 7mm, 8mm, 9mm, 10mm, 11m Convenient Reusable Storage Cas	nm, 12mm Sockets	2/2

YANKEE® SPIRAL **RATCHET SCREWDRIVER**

Quick-return style. Furnished with two bits and two drill points. Transparent plastic handle with convenient storage. All exposed bright metal parts are plated.





TAP WRENCH WITH YANKEE® RATCHET

Product	—Тар	Сар.—	—0/A L	ength—	416
ID No.	in	mm	in	mm	Box/Ctn
68-251	1/4	6	3-1/2	89	1 / 12

FINE WOODWORKING YANKEE® SPIRAL **RATCHETING SCREWDRIVER**

Stanley offers a line of Yankee® Spiral Ratcheting Screwdrivers in several lengths. These are time and labor savers for craftsmen in all fields. The three-position ratchets work in the forward, reverse and fixed blade positions. The spirals are spring loaded to keep the



blade in the screw slot and automatically returns the handle into the driving position after each stroke. Each model is furnished with two bits.

	Bits		Leng	tn w/	Leng	jtn w/	
Product	— Width o	f Tip—	—Bit Ext	ended—	—Bit C	losed—	
ID No.	in	mm	in	mm	in	mm	Box/Ctn
68-130	2 Pt., 1/4	6	19-3/8	492	15	381	4 / 24
68-131	2 Pt., 1/4	6	28	711	20	508	4 / 24
68-135	2 Pt., 3/16	5	12-1/2	317	9-3/4	248	1/6





YANKEE® DRILL POINT SET

For use with 68-135, 68-233 drivers.

Product ID No.	Contains	Box/Ctn
68-333	5/64", 7/64", 9/64" Drill Points	12 / 72

YANKEE® ACCESSORY PACK **AND DRILL POINT SET**

Replacement bits and drill points for Yankee® driver 68-233.

Product	Companies	D/C+
ID No.	Contains	Box/Ctn
68-330	5/32" Slotted 2 Pt. Phillips	6 / 72
	5/64", 7/64", 9/64" Drill Points	



YANKEE® RATCHET SCREWDRIVER BITS

Replacement bits for Phillips* recessed head screws.



Product ID No.	—0/A Le in	ngth— mm	- For Driver	Point Size	Box/Ctn
68-377	1-3/4	45	68-135, 68-233	1	6 / 72
68-371	3	76	68-030, 68-130, 68-130B	1	6 / 72
68-372	3	76	68-135, 68-233	2	6 / 72

PHILLIPS OFFSET SCREWDRIVER

For 1 Pt. and 2 Pt. Phillips* screws.

Product	0/A Le	ngth—	—Blade	e Diam.—	Point	
ID No.	ln	mm	in	mm	Size	Box/Ctn
65-032	3-15/16	99	1/4	6	1, 2	6 / 72



OFFSET PHILLIPS/SLOTTED SCREWDRIVER

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

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

1/4" INSERT BITS 5 PIECE TORX[†] SET

Assortment of 1/4" Hex Torx† bits made of hardened and tempered alloy steel for durability and strength. Rust resistant finish.



Product ID No.	Contains	Box/Ctn
68-722	T10, T15, T20, T25, T30	6 / 36

FASTENING TOOLS

YANKEE® OFFSET RATCHETS

Slotted / Phillips* Screwdriver

For 1/4" slotted and 2 point Phillips* screws.

Product	—0/A Length— —Blade Length—		Point			
ID No.	ın	mm	ın	mm	Size	Box/Ctn
68-402	3-7/8	98	1/4	6	2	6 / 72

Slotted Screwdriver

For 1/4" slotted and 3/8" slotted screws. Two different size blades are special alloy steel, hardened and tempered.

Product	0/A L	ength—	— Bla	ide Length —	
ID No.	in	mm	Small	Large	Box/Ctn
68-400	3-7/8	98	1/4 (6)	3/8 (10)	6 / 72

Phillips* Screwdrivers

For Phillips* head screws. Points are hardened and tempered.

Product	—0/A Length—	Point	Box/Ctn
ID No.	in mm	Size	
68-412	3-7/8 98	1, 2	6 / 72

HEX KEY SET

Short arm hex keys are made of heat treated alloy steel with black penetrate finish to resist rust. Keys are stamped with sizes conforming to industry standards and meet federal specifications. Packed in snap flap pouch with screw applications printed on the back side.



Product ID No.	Size of Keys Included	Box/Ctn
69-207 7 pc. English	5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4"	10 / 40
69-211 <i>11 Pc. English</i>	.050, 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	10 / 40
69-215 <i>15 Pc. English Set.</i>	028, .035, .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	10 / 40

FOLDING HEX KEY SET

Keys fold neatly and securely into convenient storage case. Heat treated alloy steel for longer tool life.



Product					
ID No.	Size of Keys Included	Box/Ctn			
69-216 8 Pc. English	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32"	6 / 120			
69-217 9 Pc. English	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	6 / 120			
69-218 7 Pc. Metric	1.5, 2, 2.5, 3, 4, 5, 6 mm	6 / 120			



SCREW HOLE STARTER

Marks, starts, threads the hole for screw to enter. Plastic handle with full size comfortable grip and a heat tempered blade for long life. The point bites fast and clean at the exact spot screw is to be placed while the hole is threaded for easy entry and turning of the screw.

Product ID No.	—0/A Le in	ength— mm	Box/Ctn
69-008	6-1/2	163	10 / 100



SCRATCH AWL / ICE PICK

Hardened steel blade has tempered steel point. Tough handle provides comfortable, full size grip.

Product	—0/A Length—	—Blade Length—	
ID No.	in mm	in mm	Box/Ctn
69-003	7-1/2 190	4 10	6 / 36



NUT DRIVER

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

Product ID No.	Hex Size	Box/Ctn
61-161	1/4	6 / 36
61-162	5/16	6 / 36
61-164	3/8	6 / 36



ONE PIECE WOOD HANDLE SCRATCH AWL

One piece shank and handle.Blade, shank and head forged from one piece of alloy steel. Rivet through ferrule, handle and shank. Flat sides on handle prevent rolling. Rust resistant plated finish.

Product	-0/A Length-	—Bar Dia.—	—Bar Length—	
ID No.	in mm	in mm	in mm	Box/Ctn
69-007	6-1/4 158	1/4 6	3-1/2 79	6 / 36



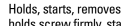
Product ID No.	Hex Size	Box/Ctn
61-160	1/4	0 / 12
	5/16	
	11/32	
	3/8	
	7/16	



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



SCREWSTART™ TOOL

Bar plated to resist rust.

Holds, starts, removes hard-to-reach screws. Spring loaded tip holds screw firmly, starts and seats screw, then releases automatically. Use Stanley Screwdriver to tighten or loosen screws. Magnet at back end for retrieving screws and other small metal parts. Convenient clip for storage in shirt pocket.

Product	0/A L	ength—	
ID No.	in	mm	Box/Ctn
69-155 Standard Tip	5-3/16	131	6 / 72



PRO NUT DRIVER

True professional nut drivers combine extra long handle with hollow shaft bars for the most demanding applications.

Product	Hex	
ID No.	Size	Box/Ctn
61-805	3/16	6 / 36
61-806	1/4	6 / 36
61-807	5/16	6 / 36
61-808	11/32	6 / 36
61-809	3/8	6 / 36
61-810	7/16	6 / 36
61-811	1/2	6 / 36

CLIP'N GRIP™ SCREW HOLDER

Three stainless steel screw holding attachments (3/16", 1/4", and 5/16") that fit round bar screwdrivers. Ideal for automotive and electronic type applications.



Product	
ID No.	Box/Ctn
69-300	6 / 36

6 PIECE PRO NUT DRIVER SET

True professional nut drivers combine extra large handle with hollow shaft bars for the most demanding applications.

Product ID No.	Hex Size	Box/Ctn
61-825	3/16	4 / 4
	1/4	
	5/16	
	11/32	
	3/8	
	7/16	

^{*}PHILLIPS registered trademark of Phillips Screw Co.

[†]TORX registered trademark of Textron, Inc.

[•]POZIDRIV registered trademark of Camcar Division of Textron, Inc.





tanley manufactures virtually every mechanics and holding hand tool imaginable, from ratchets, sockets and sets of every size to wrenches, pliers, clamps and more. Each Stanley tool has been designed to exacting standards to provide a lifetime of exceptional performance. Professional and do-it-yourselfers alike will appreciate the ease of use and quick direction changes afforded by Stanley's patented Flip-Drive® straight and flex-head ratchets. Also available are versatile adjustable wrenches and pipe wrenches for heavy-duty work, plus a complete offering of tempered steel, rubber grip pliers of every variety.

Stanley® socket sets are designed with a wide range of sockets and drive tools to meet most assembly applications.





1/4" DRIVE TOOLS, SOCKETS AND ACCESSORIES

Stanley Professional™ 1/4" Drive Tools and Sockets are made from chrome vanadium and alloy steel for added strength and durability. They are designed and manufactured to work on smaller fasteners typically found in electronics, auto dashboards and light assembly operations. Manufactured in accordance with ANSI Specifications B107.

87-820

87-710

1/4" DRIVE QUICK-RELEASE RATCHET

Quick release mechanism for easy removal and attachment of sockets. Comfortable full polish handle — professional appearance. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° degrees of handle "swing space" is needed to operate.

87-820

1/4" DRIVE STANDARD RATCHET

Diamond-knurled non-slip hand grip. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° of handle "swing space" is needed to operate.

87-710

1/4" DRIVE RATCHET

Features Stanley's patented Flip-Drive® shift mechanism. Allows the user to shift direction easily with one hand.

86-000

86-000	86-000	86-000		
Product ID No.	Length in inches	Box/Ctn		
87-820	6	2 / 12		
87-710	6	2 / 12		
86-000	6	2 / 12		

MECHANICS TOOLS

1/4" DRIVE SPINNER



Converts 1/4" drive sockets

Into a set of nutdrivers. Useful in auto dashboards and small appliance repair.

Product		
ID No.	Length in inches	Box/Ctn
86-004	6	3 / 24

1/4" DRIVE EXTENSIONS

Attach to handles and sockets for reaching hard to get at fasteners. Chrome finish protects against corrosion and wear.

Product ID No.	Length in inches	Box/Ctn
86-006	3	3 / 24
86-007	6	3 / 24

1/4" DRIVE UNIVERSAL JOINT



Product ID No.	Box/Ctn
86-011	3 / 24

1/4" DRIVE SOCKET CLIP RAIL SET

Holds up to 16 sockets. Made from alloy steel for strength and durability.

 Product
 ID No.
 Length in inches
 Box/Ctn

 87-018
 17
 4/12

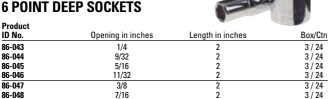
1/4" DRIVE 6 POINT STANDARD SOCKETS



Product			
ID No.	Opening in inches	Length in inches	Box/Ctn
86-021	5/32	13/16	3 / 24
86-022	3/16	13/16	3 / 24
86-023	7/32	13/16	3 / 24
86-024	1/4	13/16	3 / 24
86-025	9/32	13/16	3 / 24
86-026	5/16	13/16	3 / 24
86-027	11/32	13/16	3 / 24
86-028	3/8	13/16	3 / 24
86-029	7/16	13/16	3 / 24
86-030	1/2	13/16	3 / 24

1/4" DRIVE 6 POINT DEEP SOCKETS

86-049





1/4" DRIVE 6 POINT STANDARD METRIC SOCKETS

Product ID No.	Opening in mm	Length in inches	Box/Ctn
86-101	4	13/16	3 / 24
86-102	5	13/16	3 / 24
86-103	6	13/16	3 / 24
86-104	7	13/16	3 / 24
86-105	8	13/16	3 / 24
86-106	9	13/16	3 / 24
86-107	10	13/16	3 / 24
86-108	11	13/16	3 / 24
86-109	12	13/16	3 / 24

WARNING: Do not use chrome sockets on impact tools. Tool damage and bodily injury may result. Disconnect electrical appliances before making repairs.

3/8" DRIVE TOOLS, SOCKETS AND ACCESSORIES

Stanley Professional™ 3/8" Drive Tools and Sockets are available in a wide range of sizes and shapes to fit most fastening applications. The sockets are available in both inch and metric sizes, standard or deep lengths. Made from chrome vanadium and alloy steel for added strength and durability. Manufactured in accordance with ANSI Specifications B107.

3/8" DRIVE QUICK RELEASE RATCHET

Quick release mechanism for easy removal and attachment of sockets. Comfortable full polish handle — professional appearance. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° of handle "swing space" is needed to operate.

87-830

3/8" DRIVE STANDARD RATCHET

Diamond-knurled non-slip hand grip. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° of handle "swing space" is needed to operate.

87-715

3/8" DRIVE FLEX HEAD RATCHET

Offset handle and pivoting head give extra clearance working in tight spaces on and around engines. Patented Flip-Drive® shift mechanism.

86-201

3/8" DRIVE RATCHET

Features Stanley's patented Flip-Drive® shift mechanism. Allows the user to shift direction easily with one hand.

86-200

Product		
ID No.	Length in inches	Box/Ctn
87-830	8	2 / 12
87-715	8	2 / 12
86-201	10-1/2	2 / 12
86-200	8	2 / 12





3/8" DRIVE EXTENSIONS



Product		D (0)
ID No.	Length in inches	Box/Ctn
86-206	3	3 / 24
86-207	6	3 / 24
86-208	10	3 / 24

3/8" DRIVE UNIVERSAL JOINT



Product ID No.	Length in inches	Box/Ctn
86-211	2	3 / 24

3/8" DRIVE SPEEDER Product ID No. Length in inches Box/Ctn 86-212 8-1/2 2 / 12

3/8" DRIVE FLEX HANDLE



3/8" DRIVE ADAPTER



Product			
ID No.	Length in inches	Size in inches	Box/Ctn
86-214	1	3/8F x 1/4M	3 / 24
86-215	1-3/8	3/8F x 1/2M	3 / 24

3/8" DRIVE 3-WAY TOOL



Another Stanley® innovation. Six inch extension and special 3/8" F x 1/4" M adapter can be used separately or combined as a sliding T-handle for use on smaller fasteners.

Product ID No.	Length in inches	Box/Ctn
86-216	6	2 / 12

MECHANICS TOOLS

3/8" DRIVE BEAM STYLE **TORQUE WRENCH**

For tightening fasteners to precise torque levels. Dual scale reads 0-800



inch-pounds and 0-90 Newton Meters.

Product	t	
ID No.	Length in inches	
86-383	13-1/2	1 / 12

3/8" **DRIVE SOCKET CLIP RAIL**



Holds up to 16 sockets. Made from alloy steel for strength and durability.

Product ID No.	O/A Length in inches	Box/Ctn
87-019	17	4 / 12

3/8" DRIVE 6 POINT STANDARD SOCKETS



Product ID No.	Opening in inches	Length in inches	Box/Ctn
86-262	3/8	1	3 / 24
86-263	7/16	1	3 / 24
86-264	1/2	1	3 / 24
86-265	9/16	1	3 / 24
86-266	5/8	1-1/8	3 / 24
86-267	11/16	1-1/8	3 / 24
86-268	3/4	1-1/8	3 / 24
86-269	13/16	1-1/8	3 / 24
86-270	7/8	1-1/8	3 / 24

3/8" DRIVE 6 POINT DEEP SOCKETS



Product ID No.	Opening in inches	Length in inches	Box/Ctn
86-281	3/8	1-3/4	3 / 24
86-282	7/16	1-3/4	3 / 24
86-283	1/2	1-3/4	3 / 24
86-284	9/16	2	3 / 24
86-285	5/8	2-1/8	3 / 24
86-286	11/16	2-1/4	3 / 24
86-287	3/4	2-1/4	3 / 24
86-288	13/16	2-1/2	3 / 24

3/8" DRIVE 6 POINT STANDARD METRIC SOCKETS

Product			
ID No.	Opening in mm	Length in inches	Box/Ctn
86-302	7	1	3 / 24
86-303	8	1	3 / 24
86-304	9	1	3 / 24
86-305	10	1	3 / 24
86-306	11	1	3 / 24
86-307	12	1	3 / 24
86-308	13	1	3 / 24
86-309	14	1	3 / 24
86-310	15	1	3 / 24
86-311	16	1	3 / 24
86-312	17	1-1/8	3 / 24
86-313	18	1-1/8	3 / 24
86-314	19	1-1/8	3 / 24



3/8" DRIVE 6 POINT DEEP METRIC SOCKETS

Product ID No.	Opening in mm	Length in inches	Box/Ctn
86-322	10	1-3/4	3 / 24
86-323	11	1-3/4	3 / 24
86-324	12	1-3/4	3 / 24
86-325	13	1-3/4	3 / 24
86-326	14	2	3 / 24
86-327	15	2-1/8	3 / 24
86-328	17	2-1/4	3 / 24
86-329	19	2-1/4	3 / 24



3/8" DRIVE SPARK PLUG SOCKETS

Product ID No.	Opening in inches	Length in inches	Box/Ctn
86-380	5/8	2-1/2	3 / 24
86-381	13/16	2-3/4	3 / 24

WARNING: Do not use chrome sockets on impact tools. Tool damage and bodily injury may result. Disconnect electrical appliances before making repairs.

1/2" DRIVE TOOLS, SOCKETS AND **ACCESSORIES**

Stanley Professional™ 1/2" Drive Tools, Sockets and Accessories are designed to stand up to the higher torque requirements frequently found in larger fasteners. Made from chrome vanadium and alloy steel for added strength and durability. Manufactured in accordance with ANSI Specifications B107.

87-840

87-720

1/2" DRIVE QUICK-RELEASE **RATCHET**

Quick release mechanism for easy removal and attachment of sockets. Comfortable full polish handle — professional appearance. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° of handle "swing space" is needed to operate.

87-840

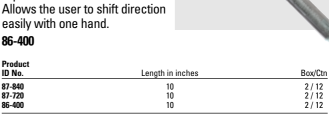
1/2" DRIVE STANDARD RATCHET

Diamond-knurled non-slip hand grip. Strong hot forged one piece handle of alloy steel. Fine tooth ratcheting action for use in tight spots; as little as 8° of handle "swing space" is needed to operate.

87-720

1/2" DRIVE RATCHET

Features Stanley's patented Flip-Drive® shift mechanism.



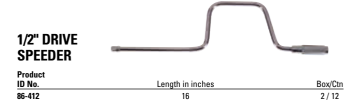
1/2" DRIVE EXTENSIONS	-3-	(4)
Product ID No.	Length in inches	Box/Ctn
86-406 86-407 86-408	2-1/2 5 10	3 / 24 3 / 24 3 / 24



1/2" DRIVE UNIVERSAL JOINT



Product		
ID No.	Length in inches	Box/Ctn
86-411	2-3/4	3 / 24



1/2" DRIVE 12 POINT STANDARD SOCKETS



Product			
ID No.	Opening in inches	Length in inches	Box/Ctn
86-461	3/8	1-1/2	3 / 24
86-462	7/16	1-1/2	3 / 24
86-463	1/2	1-1/2	3 / 24
86-464	9/16	1-1/2	3 / 24
86-465	5/8	1-1/2	3 / 24
86-466	11/16	1-1/2	3 / 24
86-467	3/4	1-1/2	3 / 24
86-468	13/16	1-1/2	3 / 24
86-469	7/8	1-1/2	3 / 24
86-470	15/16	1-1/2	3 / 24
86-471	1	1-5/8	3 / 24
86-472	1-1/16	1-3/4	3 / 24
86-473	1-1/8	1-3/4	3 / 24
86-474	1-1/4	1-3/4	3 / 24

1/2" **DRIVE FLEX HANDLE**



ID No.	Length in inches	Box/Ctn
86-413	16	2 / 12

1/2" DRIVE ADAPTER

Allows the use of 3/8" sockets with 1/2" drive tools.

Product ID No.	Length in inches	Size in inches	Box/Ctn
86-414	1-3/8	1/2F x 3/8M	3 / 24

1/2" DRIVE 12 POINT DEEP SOCKETS

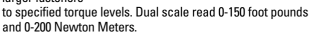


Product ID No.	Opening in inches	Length in inches	Box/Ctn
86-481	1/2	3-1/8	3 / 24
86-482	9/16	3-1/8	3 / 24
86-483	5/8	3-1/8	3 / 24
86-484	11/16	3-1/8	3 / 24
86-485	3/4	3-1/8	3 / 24
86-486	13/16	3-1/8	3 / 24
86-487	7/8	3-1/8	3 / 24
86-488	15/16	3-1/8	3 / 24
86-489	1	3-1/8	3 / 24
86-490	1-1/16	3-1/8	3 / 24
86-491	1-1/8	3-1/8	3 / 24

1/2" DRIVE BEAM STYLE **TORQUE**

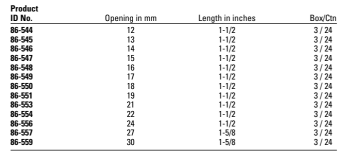






Product		- 12
ID No.	Length in inches	Box/Ctn
86-583	16-3/8	1 / 12

1/2" DRIVE 12 POINT STANDARD METRIC SOCKETS



1/2" DRIVE SOCKET CLIP RAIL

Holds up to 16 sockets. Made from alloy steel for strength and durability.

Product ID No.	Length in inches	Box/Ctn
87-020	17	4 / 12

1/2" DRIVE SPARK PLUG SOCKETS

For use on most auto, truck, boat, snowmobile and lawnmower spark plugs. Rubber insert protects plug insulator and prevents plug from dropping.

Product ID No.	Opening in mm	Length in inches	Box/Ctn
86-580	5/8	2-1/2	3 / 24
86-581	13/16	2-3/4	3 / 24

1/2" DRIVE IMPACT TOOLS, SOCKETS

Stanley® Impact sockets are designed to withstand the higher torque and force encountered from air and electric powered impact tools. Manufactured from special alloy steel, then heat treated, they provide the perfect balance of strength, hardness, and durability. Black oxide finish for corrosion resistance.



1/2" DRIVE IMPACT 6 PT. STANDARD SOCKETS

Product				
ID No.	Opening in inches	Length in inches	Box/Ctn	
87-515	9/16	1-1/2	3 / 24	
87-516	5/8	1-1/2	3 / 24	
87-517	11/16	1-1/2	3 / 24	
87-519	13/16	1-1/2	3 / 24	
87-520	7/8	1-1/2	3 / 24	
87-522	1	1-1/2	3 / 24	

Metric Sockets

Product			
ID No.	Opening in mm	Length in inches	Box/Ctn
87-500	13	1-1/2	3 / 24
87-501	14	1-1/2	3 / 24
87-502	15	1-1/2	3 / 24
87-503	16	1-1/2	3 / 24
87-504	17	1-1/2	3 / 24
87-505	18	1-1/2	3 / 24
87-507	21	1-1/2	3 / 24
87-508	22	1-1/2	3 / 24
87-509	24	1-1/2	3 / 24
87-510	27	1-1/2	3 / 24



SOCKET SETS

Stanley® Socket Sets are designed with a wide range of sockets and drive tools to meet most assembly applications. The metal box sets include a durable plastic tray to protect and organize the set components.



1/4" DRIVE 10 PIECE STANDARD CLIP RAIL INCH SOCKET SET

Product ID No.	Packed	6 Point Socket Sizes	Box/Ctn
87-745	Carded	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2,	2 / 12

Metric Socket Set

Product ID No.	Packed	6 Point Socket Sizes	Box/Ctn
87-746	Carded	4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm	2 / 12



1/4" DRIVE 7 PIECE DEEP CLIP RAIL INCH SOCKET SET

Product ID No.	Packed	Sockets 6 Points Deep	Box/Ctn
87-747	Carded	1/4, 9/32, 5/16, 11/32, 3/8, 7/32, 1/2,	2 / 12



3/8" DRIVE 8 PIECE STANDARD CLIP RAIL INCH SOCKET SET

Product ID No.	Packed	6 Point Socket Sizes	Box/Ctn
87-748	Carded	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	2 / 12



3/8" DRIVE 10 PIECE STANDARD CLIP RAIL METRIC SOCKET SET

Product ID No.	Packed	6 Point Socket Sizes	Box/Ctn
87-749	Carded	10mm, 11mm, 12mm, 13mm, 14mm,	2 / 12

MECHANICS TOOLS



3/8" DRIVE 8 PIECE DEEP CLIP RAIL INCH SOCKET SET

Product ID No.	Packed	Sockets 6 Points Deep	Box/Ctn
87-750	Carded	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16	2 / 12
		11/1h 3/4 13/1h	



3/8" DRIVE 5 PIECE HEX BIT CLIP RAIL SOCKET SET

Product ID No.	Packed	Hex Bit Sockets	Box/Ctn
87-755	Carded	3/16, 7/32, 1/4, 5/16, 3/8	2 / 12



3/8" DRIVE 5 PIECE SCREWDRIVER BIT CLIP RAIL SOCKET SET

Product ID No.	Packed	Screwdriver Bit Sockets	Box/Ctn
87-754	Carded	1 Pt, 2 Pt, 3 Pt, Phillips* 1/4" and 9/32" Slotted	2 / 12



3/8" DRIVE 7 PIECE TORX* BIT CLIP RAIL SOCKET SET

Product ID No.	Packed	Torx Sockets	Box/Ctn
87-753	Carded	T-15, T-20, T-25, T-30, T-40, T-45, T-50	2 / 12



1/2" DRIVE 10 PIECE STANDARD CLIP RAIL INCH SOCKET SET

Product ID No.	Packed	Sockets 12 Points Deep	Box/Ctn
87-751	Carded	7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1	2 / 12

vietric			
Product D No.	Packed	Sockets 12 Points Deep	Box/Ctn
37-752	Carded	10mm, 11mm, 12mm, 13mm, 14mm,	2 / 12

1/4" **DRIVE 13 PIECE SOCKET SET**

Ratchet, Spinner Handle, 3" Extension, 9 ea. 6 pt. Soc metal tool box.



Product		
ID No.		Box/Ctn
86-600	6 Point Socket Sizes	1/6
	3/16 7/32 1/4 9/32 5/16 11/32 3/8 7/16 1/2	

1/4" DRIVE 25 PIECE STANDARD AND DEEP SOCKET SET

Ratchet, Spinner Handle, 3" and 6" Extension Handle, Universal Joint, 9 ea. 6 Pt. Sockets, 3 ea. 8 Pt. Sockets, 7 ea. 6 Pt. Deep Sockets, metal tool box.



Product ID No.		Box/Ctn
86-907	6 Point Socket Sizes	1/6
	3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	
	Sockets 6 Points Deep	
	1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2	
	Sockets 8 Points Deep	
	1// 5/16 3/9	

3/8" **DRIVE 20 PIECE SOCKET SET**

Ratchet, 3" and 6" Extensions, 5/8" Spark Plug Socket, 9 ea. 6 Pt. Sockets, 6 ea. 6 Pt. Deep Sockets, Metal Tool Box.



Product ID No.		Box/Ctn
86-601	6 Point Socket Sizes 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8 Sockets 6 Points Deep 3/8, 7/16, 1/2, 9/16, 11/16, 3/4	1/6

Metric

Ratchet, 3" and 6" Extensions, 5/8" Spark Plug Socket, 8 ea. 6 Pt. Sockets, 6 ea. 7 Pt. Deep Sockets, Metal Tool Box.

Product ID No.		Box/Ctn
86-617	6 Point Socket Sizes	1/6
	10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 18mm 19mm	
	Sockets 6 Points Deep	
	10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm	

3/8" DRIVE 12 PIECE SOCKET SET

Ratchet, 3" Extension, 5/8" Spark Plug Socket, 8 ea. 6 Pt. Sockets, Metal Tool Box.



Product ID No.		Box/Ctn
86-918	6 Point Socket Sizes	1/6
	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	

Metric

Product ID No.		Box/Ctn
86-615	6 Point Socket Sizes	1/6
	10mm, 12mm, 13mm, 14mm, 15mm, 17mm, 18mm, 19mm	

3/8" DRIVE 16 PIECE SOCKET SET

Ratchet, 3" Extension, 7 ea. 6 Pt. Inch Sockets, 7 ea. 6 Pt. Metric Sockets, clamshell with formed insert tray.



Product ID No.		Box/Ctn
87-205	6 Point Socket Sizes	0 / 4
	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 10mm, 11mm,12mm,	
	13mm 14mm 15mm 17mm	

1/2" DRIVE 13 PIECE SOCKET SET

Ratchet, 5" Extension, 5/8" Spark Plug Socket, 9 ea. 12 pt. Sockets, Metal Tool Box.



Product		
ID No.		Box/Ctn
86-933	Sockets 12 Points	1/6
	7/16,1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16	

1/2" DRIVE 18 PIECE SOCKET SET

Ratchet, 17" Flex Handle, 5" Extension, Universal Joint,

13 ea. 12 pt. Sockets, Metal Tool Box.

Product ID No.		Box/Ctn
86-936	Sockets 12 Points	1/6
	7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	

STANLEY

1/4" AND 3/8" DRIVE 21 PIECE SOCKET SET

1/4" Drive: Spinner Handle, 6 ea. 1/4" 6 Pt. Sockets. 3/8" Drive: Ratchet, 3" and 6' Extensions, 5/8" Spark Plug Sockets, 3/8"F x 1/4"M Adapt 8 ea. 6 Pt. Sockets, Metal Tour Dux.



Product ID No.		Box/Ctn
86-977	6 Point Socket Sizes	1/6
	1/4" Drive: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32	
	3/8" Drive: 3/8, 7/16, 1/2, 9/32, 5/8, 11/16, 3/4, 13/16	

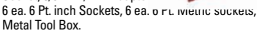
Metric

Product ID No.		Box/Ctn
86-619	6 Point Socket Sizes	1/6
	1/4" Drive: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm. 3/8" Drive: 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mr	n

1/4" AND 3/8" DRIVE 29 PI **SOCKET SET**

1/4" Drive: Spinner Handle. 5 ea. 6 Pt. Inch Sockets, 5 ea 6 Pt. Metric Sockets

3/8" Drive: Ratchet, 3" and 6" Extensions, 5/8" Spark Plug Socket, 3/8"F x 1/4"M Adapter



Product ID No.		Box/Ctn
86-982	6 Point Socket Sizes	1/6
	1/4" Drive: 1/4, 9/32, 5/16, 11/32, 3/8,	
	7mm, 8mm, 9mm, 10mm, 11mm	
	3/8" Drive: 7/16, 1/2, 9/16, 5/8, 11/16, 3/4,	
	12mm, 13mm, 14mm, 15mm, 17mm, 19mm	

1/4" AND 3/8" DRIVE 39 PIECE SOCKET SET

1/4" Drive: Ratchet, 10 ea. 6 Pt. Inch Sockets. 10 ea. 6 Pt. Metric Sockets. 3/8" Drive: Ratchet, 3" Extension, 8 ea. 6 Pt. Inch Sockets, 8 ea. 6 Pt. Metric Sockets, Clamshell with Formed Insert Tray.



ID No.		Box/Ctr
87-207	6 Point Socket Sizes	0/4
	1/4" Drive: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2,	
	4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12m	ım, 13mm
	3/8" Drive: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16,	
	10mm, 11mm, 12mm, 13mm, 14mm, 15, 17mm, 19mm.	

MECHANICS TOOLS

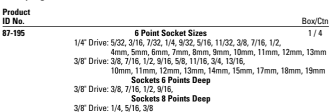
1/4" AND 3/8" DRIVE **50 PIECE SOCKET SET**

1/4" Drive: Ratchet, Spinner Handle, 3" Extension, 10 ea. 6 Pt. Inch Sockets, 10 ea. 6 Pt. Metric Sockets

3/8" Drive: Ratchet,

3" Extension, 5/8" Spark Plug Socket, 8 ea. 6 pt. Inch Sockets, 9 ea. 6 pt. Inch metric sockets, 3 ea. 8 Pt. Inch Sockets, 4 ea. 6 Pt. Deep Sockets, Softside Zippered

Carrying Case.



1/4" AND 3/8" DRIVE **65 PIECE SOCKET SET**

1/4" Drive: Ratchet, 10 ea. 6 Pt. Inch Sockets, 9 ea. 12 Pt. Inch Sockets, 10 ea. 6 pt. Metric Sockets, 4 ea. 6 pt. Inch Deep Sockets.

3/8" Drive: Ratchet, 3" Extension, 5/8' Spark Plug Socket, 8 ea. 6 Pt. Inch Sockets, 7 ea. 12 Pt. Inch Sockets, 8 Ea. 6 Pt. Metric Sockets,

4 ea. 6 Pt. Inch Deep Sockets, Molded Case with Storage Compartment.



3/4" DRIVE 21 PIECE SOCKET SET

For use on heavy equipment ar farm machinery. Full range of ir sizes and accessories. Chrome plated for rust resistant finish. § includes 20" Ratchet, 19" Flex Handle, 8" Extension, 12 Point Sockets, Metal Tool Box.



Product ID No.		Box/Ctn
87-557	12 Point Deep Sockets	1/1
	7/8, 15/16, 1, 1-1/16, 1-1/8, 3-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 2, 2-1/8, 2-3/16, 2-1/4, 2-3/8,	•

Product

1/2" DRIVE IMPACT SOCKET 11 PIECE SET

For use on air or electric impact wrenches or ratchets. Thicker walls and special alloy steel for greater strength. Black finish for corrosion resistance. Standard length sockets in inch and metric.



Product ID No.		Box/Ctn
87-512	6 Point Socket Sizes	2 / 12
	7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16	
87-511	6 Point Socket Sizes	2 / 12
	13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 21mm,	
	22mm, 24mm, 27mm	

22 PIECE MECHANICS TOOL SET

1/4" Drive: 7ea. 6 Pt. Standard
Sockets; 5 ea. 6 Pt. Metric
Sockets.

3/8" Drive: 6 ea. 6 Pt.
Standard Sockets,
Ratchet, 3/8" to 1/4"
Adapter.
Screwdrivers include: 4" Standard
Slotted, #1 Phillips* Tip. Set is packed
in a soft-sided zippered storage case.

Product ID No. Box/Ctn 92-664 6 Point Socket Sizes 0 / 8 1/4" Drive: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 8mm, 9mm, 10mm, 12mm 3/8" Drive: 3/8, 7/16, 1/2, 9/16, 5/8, 3/4

54 PIECE MECHANICS TOOL SET

1/4" Drive: 10 ea. 6 Pt. Standard Sockets, 9 ea. 6 Pt. Metric Sockets; 4 ea. 6 Pt. Deep Sockets, 6" Spinner Handle.

3/8" Drive: 7 ea. 6 Pt. Standard Sockets, 8 ea. 6 Pt. Metric Sockets, Ratchet, 3" Extension Bar, 3/8" to 1/4" Adapter, 5/8" Spark Plug Socket.

Screwdrivers includes: 4" and 6" Slotted, #1 and #2 Phillips* Tip, Plus 7 Standard Hex Keys. Set is packed in a soft-sided zippered storage case.

Product ID No.		Box/Ctn
92-666	6 Point Socket Sizes 1/4" Drive: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm 3/8" Drive: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 18mm Sockets 6 Points Deep 1/4" Drive: 5/16, 11/32, 3/8, 7/16	0/6



Product ID No.		Box/Ctn
92-665	6 Point Socket Sizes	0/8
	1/4" Drive: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32,	
	4mm, 5mm, 6mm, 7mm, 8mm, 9mm	
	3/4" Drive: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4,	
	10mm, 11mm, 12mm, 13mm, 14mm, 15mm	



WRENCHES

Stanley wrenches are forged from high grade alloy. Precision trimming, broaching, grinding and polishing bring the wrench to exact specifications. Nickel chrome plating adds to the quality appearance and offers long lasting rust protection. Designed for strength and built for durability. Stanley offers consistent quality in a full complement of styles in inch and metric sizes.

OPEN END WRENCHES



Product ID No.	Opening in inches	Length in inches	Box/Ctn
86-800	1/4 x 5/16	4-1/2	3 / 24
86-801	3/8 x 7/16	5	3 / 24
86-803	1/2 x 9/16	6-3/8	3 / 24
86-806	9/16 x 5/8	7-1/16	3 / 24
86-808	11/16 x 3/4	8	3 / 24
86-809	13/16 x 7/8	8-15/16	3 / 24
86-811	15/16 x 1	10-1/16	3 / 24

Metric

Product ID No.	Opening in mm	Length in inches	Box/Ctn
86-817	6 x 7	4-11/16	3 / 24
86-818	8 x 9	4-3/4	3 / 24
86-821	10 x 11	5	3 / 24
86-823	12 x 13	5-11/16	3 / 24
86-824	14 x 15	6-3/16	3 / 24
86-827	16 x 17	6-13/16	3 / 24
86-828	18 x 19	8	3 / 24

MECHANICS TOOLS

BOX END WRENCHES

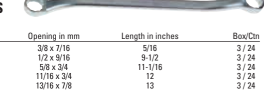
Product ID No.

86-876 86-878

86-881

86-883

86-884



12 13

14-1/8

3 / 24



5 PIECE OPEN END WRENCH CLIP SET

11/16 x 3/4

13/16 x 7/8 15/16 x 1

Five individual open end wrenches, 1/4" x 3/4" capacities. Rust resistant polished chrome finish. Handy clip for easy carrying and storage.

Product		
ID No.	Size in inches	Box/Ctn
87-290	1/4" to 3/4"	0 / 4



Product		
ID No.	Size in inches	Box/Ctn
87-405	1/4" to 3/4"	0 / 4

COMBINATION WRENCHES



*6 Pt. Wrench All Others 12 pt.

ID No.	Opening in inches	Length in inches	Box/Ctn
86-831	1/4*	4	3 / 24
86-832	5/16*	4-1/2	3 / 24
86-833	3/8*	4-7/8	3 / 24
86-834	7/16*	5-7/16	3 / 24
86-835	1/2	6	3 / 24
86-836	9/16	6-3/4	3 / 24
86-837	5/8	7-/12	3 / 24
86-838	11/16	8-1/4	3 / 24
86-839	3/4	9-1/4	3 / 24
86-840	13/16	10-1/4	3 / 24
86-841	7/8	11-1/4	3 / 24
86-842	15/16	12-7/16	3 / 24
86-843	1	13-1/2	2 / 12
86-844	1-1/16	14-7/8	2 / 12
86-845	1-1/8	16-1/4	2 / 12
86-846	1-1/4	17-11/16	2 / 12

Metric

Product			
ID No.	Opening in mm	Length in inches	Box/Ctn
86-852	7	4	3 / 24
86-853	8	4-1/2	3 / 24
86-854	9	4-11/16	3 / 24
86-855	10	4-7/8	3 / 24
86-856	11	5-7/16	3 / 24
86-857	12	5-3/4	3 / 24
86-858	13	6	3 / 24
86-859	14	6-3/4	3 / 24
86-860	15	7-1/8	3 / 24
86-861	16	7-/12	3 / 24
86-862	17	7-15/16	3 / 24
86-863	18	8-3/8	3 / 24
86-864	19	9-1/4	3 / 24
86-866	21	10-1/4	3 / 24
86-867	22	11-1/4	3 / 24

6 PIECE COMBINATION WRENCH SET

Forged from alloy steel. Chrome plated to resist rust.

Product ID No.		Box/Ctn
87-959	Contents	3 / 12
	3/8, 7/16, 1/2, 9/16, 5/8, 3/4	
87-960	Contents	3 / 12
	10mm, 11mm, 12mm, 13mm, 14mm, 15mm	



9 PIECE COMBINATION **WRENCH SET**

Forged from alloy steel. Chrome plated to resist rust.

Product ID No.		Box/Ctn
87-961	Contents	3 / 12
	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	
87-962	Contents	3 / 12
	7mm, 8mm, 9mm, 10mm, 12mm,	
	13mm, 15mm, 17mm, 19mm	





5 PIECE OPEN END WRENCH SET

Forged from alloy steel. Chrome plated to resist rust.

Product ID No.		Box/Ctn
87-963	Contents	3 / 12
	1/4 x 5/16, 3/8 x 7/16, 1/2 x 9/16, 9/16 x 5/8, 11/16 x 3/4	
87-964	Contents	3 / 12
	6mm x 7mm, 8mm x 9mm, 10mm x 11mm,	
	12mm x 13mm, 14mm x 15mm	



14 PIECE COMBINATION WRENCH SET

Vinyl roll pouch.

Product ID No.	Opening in inches	Box/Ctn
86-970	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	1 / 4

9 PIECE COMBINATION WRENCH SET

Vinyl roll pouch.

Product ID No.	Opening in inches	Box/Ctn
86-968	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4	1 / 6

6 PIECE COMBINATION WRENCH SET

Professional set in vinyl roll pouch. Sizes range from 3/8" to 11/16"

Product		
ID No.	Opening in inches	Box/Ctn
86-967	3/8, 7/16, 1/2, 9/16, 5/8, 11/16	1 / 12
	Wrenches	
	6 Each. Combination Wrenches	



MINIATURE LONG NOSE PLIER

Miniature long nose pliers feature high carbon steel construction, accurately aligned cutting edges hardened for durability and bonded vinyl grips for comfort.

Product		Length	
ID No.	in	mm	Box/Ctn
84-090	4	100	6 / 36



HOLDING TOOLS

Miniature bent nose pliers feature curved nose for applications where space is limited. Serrated jaws provide grip and leverage. Drop forged carbon steel for strength and durability. Bonded vinyl grips for comfort.

Product	——Le	Length	
ID No.	in	mm	Box/Ct
84-094	5	127	6 / 36

MINIATURE 4" DIAGONAL CUTTING PLIER

Miniature diagonal cutting pliers are designed for precise cutting. Precision machined cutting edges for use on most fine wire. Tempered steel with a rust resistant finish. Bonded vinyl grips for comfort.

Product		-Length	
ID No.	in	mm	Box/Ctn
84-091	4	100	6 / 36

SLIP JOINT PLIER

Drop-forged tempered steel. Rust resistant chrome finish.

Product	——Le		
ID No.	in	mm	Box/Ctn
84-106	6	152	6 / 36
84-107	8	203	6 / 36

MINIATURE NEEDLE

NOSE PLIER

Miniature needle nose pliers feature serrated 1-1/4" long jaws for use in tight places. Tempered jaws. Rust resistant finish and bonded vinyl grips.

Product		Length	
ID No.	in	mm	Box/Ctn
84-092	5	127	6 / 36

LONG NOSE PLIER

Strong tempered alloy steel pliers
for wire loop forming and gripping fine
work. Tapered jaws for working in tight
places. Side cutting feature has finely honed
edges. Cuts most types of wire. Precision balanced with bonded
vinyl grips.

Product		Length	
ID No.	in	mm	Box/Ctn
84-120	5	127	6 / 36
84-121	6	152	6 / 36
84-123	7	60	6 / 36

MINIATURE END NIPPER PLIER

Miniature end nippers are designed for fine wire cutting and hobby applications. Tempered steel for durability. Finely honed cutting edges. Bonded vinyl grips for comfort.

Product	Length		
ID No.	in	mm	Box/Ctn
84-093	4	102	6 / 36

DIAGONAL CUTTING PLIER

Drop forged tempered steel pliers
have precision machined cutting edges for
true cuts of most types of
wire. Designed to provide
maximum leverage and maintain
sharpness. Rust resistant protective finish. Bonded
vinyl grips.

Product	Ler	igth	
ID No.	in	mm	Box/Ctn
84-130	5	127	6 / 36
84-131	6	152	6 / 36
84-133	7	180	6 / 36

3 PIECE PLIER SET

Bonded vinyl grips for comfort.

Product		
ID No.	Contents	Box/Ctn
84-103	84-106 6" Slip Joint Plier	4 / 24
	84-121 6" Long Nose Plier	
	84-131 6" Diagonal Plier	

WARNING: Grips do not protect against electrical shock.





GROOVE JOINT PLIER

Strong, drop-forged tempered steel pliers hold and turn work of various sizes. Rust resistant polished chrome finish. Comfortable bonded vinyl grip.

Product	——Le	ength	
ID No.	in	mm	Box/Ctn
84-137	7	180	6 / 36
84-139	10	250	6 / 36
84-140	12	305	4 / 24



LINESMAN PLIER

Serrated jaw provide grip and leverage on heavy duty applications. Finely honed cutting edges cut most types of wire. Tempered alloy steel for strength and durability. Rust resistant protective finish. Comfortable bonded vinyl grip.

Product	Len		
ID No.	in	mm	Box/Ctn
84-150	7	180	6 / 36
84-151	8	203	6 / 36



FINE WOODWORKING CARPENTER'S NIPPERS

For removing and cutting nails. The beveled cutting edge are over 1" wide and machined to a smooth curved surface to protect your work surface when extracting a nail. Forged from high carbon steel, hardened and tempered for long life. The privots and joints are precision machined for accuracy.

Product	——Leng		
ID No.	in	mm	Box/Ctn
84-185	9-3/4	245	6/30



PLIER

A handy tool that cuts electrical wire, strip insulation, shears screws and bolts clean, crimps terminals. Plus a plier for many more uses. All the action is up front, safely out of the way of hands and fingers. Pliers cut 4-40, 6-32, 8-32, 10-24 and 10-32 size threads.

Product	—Overall Length—	
ID No.	in mm	Box/Ctn
84-203	8-1/2 215	6 / 36



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



2 PIECE PLIER AND WRENCH SET

Set includes 6" slip joint plier and 8" adjustable wrench. Quality tools for the most common fastening and holding jobs around home, shop and garage.

Product ID No.	Contents	Box/Ctn
90-474	84-106 6" Slip Joint Plier 84-368 8" Adjustable Wrench	4 / 24



THE "CLAW" ADJUSTABLE WRENCH

■ Grips fastener on four sides — won't slip off. Moveable jaw has precision adjustment and won't slip like conventional adjustable wrenches. Handle is investment cast for strength. Packaged in a blister card.

Product	——Ler	ngth		
ID No.	in	mm	Box/Ctn	
87-454	6	150	6 / 36	
87-455	8	200	6 / 36	
87-458	10	250	6 / 24	



ADJUSTABLE WRENCH

Strong tempered steel chrome vanadium steel wrench for fastening or holding nuts and bolts in shop or home. Precision machined screw for smooth jaw adjustment. Rust resistant polished chrome finish. Handy hang hole for wall storage.

Product	Length		
ID No.	in	mm	Box/Ctn
87-366	6	152	6 / 36
87-368	8	203	6 / 36
87-470	10	250	6 / 36
87-472	12	305	4 / 24

WARNING: Grips do not protect against electrical shock.

[STANLEY]



PIPE WRENCH

Drop forged alloy steel jaws. Precision milled teeth. Four sizes for light, medium and heavy duty applications.

Product		-Length	
ID No.	in	mm	Box/Ctn
87-476	8	203	6 / 36
87-477	10	250	4 / 24
87-478	14	355	2 / 12
87-479	18	455	2/6

CARPENTER'S PENCILS



Carrier and do things right

Handy pencils for marking wood and drywall with measurement notations. preferred by pros and DIY'ers alike.

Product ID No.	Box/Ctn
93-930	10 / 60

WEB CLAMP

Tough, heavy duty 12 ft. (365 cm) long nylon webbing holds all sizes and irregular shapes under positive, even pressure. Clamp tightens easily with wrench or screwdriver. Ratchet action keeps webbing tight.



SPRING CLAMP

Heavy gauge steel with vinyl grips and tips to prevent marring work. Jaws specially formed to hold flat or round objects.

Product	Len	gth	—Jaw Op	ening—	
ID No.	in	mm	in	mm	Box/Ctn
83-261	4-1/16	102	7/8	22	12 / 36
83-262	6-1/8	153	1-3/4	45	12 / 36
83-263	8-5/8	220	2-3/4	70	6 / 36

HOLDING TOOLS

SAW HORSE BRACKETS

For use with standard 2" x 4" lumber. Holes for screws or nail provide for permanent construction.

Product	
ID No.	Box/Ctn
83-362	1 / 12



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
93-300 High Visibility Orange	6 / 6
93-301 High Visibility Yellow	6 / 6

WARNING: Grips do not protect against electrical shock.



CONTRACTOR GRADE™

CARPENTER'S TOOL POUCH SET

5" padded belt provides comfort and support. Super tough Anso-tex* Nylon provides superior puncture and wear resistance. Heavy duty, quick-release nylon buckle. Innovative hook and loop system designed to hold pouches securely in place. Large, extra deep pockets provide convenient storage for tools, nails and other equipment. Tape pouch holds 16'–30' tapes. Available in sizes small and medium.

Product ID No.	Size	Box/Ctn
70-206 Carpenter's Set Small 70-207 Carpenter's Set Medium	29" — 34" Waist 35" — 39" Waist	1/6 1/6



CONTRACTOR GRADE™

5" PADDED TOOL BELT

Fits all Stanley nail bags and tool pouches. Thick padding provides comfort and support. Super tough Anso-tex* nylon provides superior puncture and wear resistance. Heavy duty, quick-release nylon buckle. Innovative hook and loop system designed to hold pouches securely in place. Available in sizes small, medium and large.

Product ID No.	Size	Box/Ctn
70-100 5" Padded Belt Small	29" — 34" Waist	1/6
70-101 5" Padded Belt Medium	35" — 39" Waist	1/6
70-102 5" Padded Belt Large	39" — 43" Waist	1/6

CONTRACTOR GRADE™

FRAMER'S POUCH WITH TOOL HOLDERS

Designed to fit Stanley 5" padded belt. Super tough Anso-tex* nylon provides superior puncture and wear resistance. Large pocket sizes, coupled with storage for chisels, make this pouch ideal for the professional framer. Additional small pockets for pencils,

knives, etc. Available in either right or left design. Cradle design, steel hammer loop for added stability.

Product ID No.	Pocket Size	Box/Ctn
70-307 Framer's pouch w/Tool Holders (Right)	8" (w) x 4-3/4" (d) 7-1/2" (w) x 4-5/8" (d)	1/6

CONTRACTOR GRADE™

CORDLESS DRILL HOLDER

Super tough Anso-tex* nylon provides superior puncture and wear resistance. Designed to fit Stanley 5" padded belt. Holds most brands of drills. Designed for comfort and balanced carrying. Features a safety strap fastener and a place to store 3 extra drill bits.

Product ID No.	Overall Size	Box/Ctn
70-400 Cordless Drill Holder	15"(h) x 5" (w)	1/6

Tools Sold Separately

^{*}Anso-tex is a registered trademark of Allied Signal.





PROD. ID.	DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION PAGE	GE NO.
01-710	Expansive Bit	6	10-127B	Contractor Grade™ Super Heavy Duty Slimknife®	15
01-711	Expansive Bit	6		Trimming Knife	
02-660	Bit Brace	6	10-139	High Visibility Mitey-Knife® Pocket Knife	15
03-043	Fine Woodworking Push Drill	6	10-150	Quick Point™ Knife 9 mm	
03-046	Yankee® Push Drill	6	10-151	Quick Point™ Knife 18 mm	14
03-049	Yankee® Economy Push Drill	6	10-165	High Visibility Plastic Retractable Utility Knife	12
03-103	Hand Drill	6		Homeowner's Retractable Utilty Knife	
03-105	Hand Drill	6		High Visibility Homeowner's Utility Knife	
04-059	Doweling Jig	7	10-177	High Visibility Homeowner's Utility Knife	
04-069	8 Piece Drill Point Sets For Yankee® Push Drill	6	10-179	High Visibility Interlock® Retractable Utility Knife	
04-070	4 Piece Drill Point Sets For Yankee® Push Drill	6		Interlock® Self-Retracting Utility Knife	
04-137	Countersink/Wood	7		Interlock® Self-Retracting Utility Knife	
04-140	Countersink/Wood and Metal	7		Leather Utility Knife Holster	
04-142	Countersink/Wood and Metal	7		Contractor Grade™ 199® Fixed Blade Utility Knife	
04-144	Countersink/Wood and Metal	7	10-218	Contractor Grade™ Super Heavy Duty 18mm1	
04-418	Circle Cutter	7		Snap-Off Blade Knife	
04-419	Circle Cutter	7	10-218R	Contractor Grade™ Super Heavy Duty 18mm	1/1
04-621	Screw-Mate® Adjustable Drill and Countersink	7	10-2100	Snap-Off Blade Knife	14
04-622	Screw-Mate® Adjustable Drill and Countersink	7	10.000	•	4-
04-623	Screw-Mate® Adjustable Drill and Countersink	7	10-239	Metal Mitey-Knife® Pocket Knife	
04-624	Screw-Mate® Adjustable Drill and Countersink	7	10-280	Standard Snap-Off Blade	
04-702	Screw Sink™ Counterbores	7	10-299	299° Fixed Blade Interlock° Utility Knife	
04-703	Screw Sink™ Counterbores	7	10-380	Self-Locking Snap-Off Cartridge Knife	
04-704	Screw Sink™ Counterbores	7	10-399	Fixed Blade Swivel-Lock® Knife	
04-705	Screw Sink™ Counterbores	7	10-401	Hobby Knife	
04-706	Screw Sink™ Counterbores	7	10-402	Hobby Knife	
04-707	Screw Sink™ Counterbores	7	10-480	Contractor Grade™ DynaGrip™ Snap-Off	14
04-708	Screw Sink™ Counterbores	7		Cartridge Knife	
04-709	Screw Sink™ Counterbores	7	10-499	Quick Change Retractable Utility Knife	
04-711	Screw Sink™ Counterbores	7	10-509	Linoleum Flooring Knife	
04-715	5 Piece Screw Sink™ Set	7	10-519	Fixed Blade Scoring Knife	
04-721	Plug Cutters	7	10-520	Swivel-Lock® Carpet Knife	
04-722	Plug Cutters	7	10-525	Contractor Grade™ Retractable Carpet Knife	
04-723	Plug Cutters	7	10-550	Contractor Grade™ Super Heavy Duty	12
04-724	Plug Cutters	7		Fixed Blade Utility Knife	
04-725	Fractional Size, Plug Cutters	7	10-550B	Contractor Grade™ Super Heavy Duty1	12
04-726	Fractional Size, Plug Cutters	7		Fixed Blade Utility Knife	
04-727	Fractional Size, Plug Cutters	7	10-779	Contractor Grade™ DynaGrip™ Retractable1	10
10-039	Mitey-Knife® Key Chain Pocket Knife	15		Utility Knife	
10-049	Pocket Knife	15	10-989	Contractor Grade™ Swivel-Lock® Retractable	10
10-065	Plastic Retractable Utility Knife	12		Utility Knife	
10-079	Interlock® Retractable Utility Knife	10	11-031	Mitey-Knife® Blade	18
10-099	99® Retractable Utility Knife	10	11-040	Sheepfoot Replacement Blade	
10-109	Slimknife® Multi Purpose Knife	15		For Pocket Knife 10-049	
10-113	Insulation Cutter	12	11-041	Utility Blade For Pocket Knife 10-049	18
10-122	Contractor Grade $^{\scriptscriptstyle{\text{\tiny M}}}$ Super Heavy Duty $\ \ldots \ \ldots$	10	11-111	Whittling Craft Blade	
	Retractable Knife With Holster		11-114	Curved Craft Blade	
10-122B	Contractor Grade™ Super Heavy Duty	10	11-300	9mm Quick-Point™ Blade	
	Retractable Knife With Holster		11-301	18mm Quick-Point™ Blade	
10-127	Contractor Grade™ Super Heavy Duty Slimknife®	15	11-411	No. 11 Hobby Knife Blade	
	Trimming Knife			Single Edge Razor Blade	

PROD. ID.	DESCRIPTION	PAGE NO.	PROD. ID	D. DESCRIPTION	PAGE NO.
11-525	Carpet Knife Blade	18	14-050	Fine Woodworking Honing Guide	22
11-530	Heavy Duty Carpet Knife Blade	18	14-120	Glass Cutter	24
11-911	1991® Regular Duty Utility Blade		14-501	Offset Aviations Snip	23
11-911A	1991® Regular Duty Utility Blade	17	14-502	Offset Aviations Snip	23
	1992® Heavy Duty Utility Blade		14-542	Aviation Snips	
	1992® Heavy Duty Utility Blade		14-543	Aviation Snips	
	1992® Contractor Grade Heavy Duty Utility Blade		14-544	Aviation Snips	
	1992® Heavy Duty Utility Blade		14-548	All Purpose Snips Straight Pattern	
	1992® Heavy Duty Utility Blade 10-Pack Dispenser .		14-549	All Purpose Snips Straight Pattern	
	Extra Heavy Duty Utility Blade		14-550	All Purpose Snips Straight Pattern	
	Extra Heavy Duty Utility Blade		14-755	Contractor Grade™ Aviation Snip	
	Extra Heavy Duty Utility Blade		14-756	Contractor Grade™ Aviation Snip	
	Contractor Grade™ Extra Heavy Duty Utility Blade		14-757	Contractor Grade™ Aviation Snip	
11-941	Utility Scoring Blade		14-758	Contractor Grade™ Offset Aviation Snip	
11-942	Scoring Knife Blade		15-022	Contractor Grade™ Dovetail Saw	
11-961	1996™ Hook Blade		15-025	Contractor Grade™ Short Cut® Drywall Saw	
	1996™ Hook Blade		15-039	Scroll Saw Blade	
11-980	Linoleum Blade		15-057	Coping Saw Blade	
	Large Hook Blade		15-058	Coping Saw Blade	
	Large Hook Blade		15-059	Coping Saw Blade	
11-984	Large Hook Blade		15-060	Coping Saw Blade	
11-987	Round Point Utility Blade		15-061	Coping Saw Blade	
11-988	Round Point Utility Blade		15-085	Contractor Grade™ Short Cut® Tool Box Saw	
12-007	Fine Woodworking Bailey® Jointer or Try Plane		15-086	Contractor Grade™ Short Cut® Tool Box Saw	
12-014	Fine Woodworking Bailey® Corrugated Base Plane		15-087	Contractor Grade™ Short Cut® Saw	
12-015	Fine Woodworking Bailey® Corrugated Base Plane		15-088	Contractor Grade™ Short Cut® Saw	
12-016	Fine Woodworking Bailey® Corrugated Base Plane		15-090	Nest-of-Saws	
12-080	Fine Woodworking Cabinet Scraper		15-092	Nest-of-Saw Replacement Blade	
12-101	Small Trimming Plane		15-097	Coping Saw Blade	
12-116	110® Block Plane		15-100	Contractor Grade™ Compass Saw	
12-203	Smooth Plane		15-101	Contractor Grade™ Compass Saw	
12-204	Smooth Plane		15-104	Coping Saw	
	Smooth Plane			Coping Saw with Extra Blades	
12-205	Jack Plane			Coping Saw	
12-220	Block Plane			Coping Saw with Extra Blades	
	Block Plane		15-110	Pro Handsaw	
12-247	Adjustable Block Plane		15-113	Contractor Grade™ High Tension Hacksaw	
12-252	Block Plane Adjustable Cutter		15-114	Wood Handle Compass Saw	
12-253	Block Plane Manual Adjustable Cutter		15-118	Pro Handsaw	
12-331	Replacement Cutter For Iron Plane		15-119	Pro Handsaw	
12-338	Replacement Cutter For Iron Plane		15-120	High Tension Hacksaw	
12-404	Adjustable Bench Plane		15-175	Pistol Grip Keyhole Saw	
12-504	Fine Woodworking Block Plane Irons		15-206	Wallboard Saw	
12-904	Contractor Grade™ Smooth Bottom Bench Plane		15-207	Drywall Saw	
12-905	Contractor Grade™ Smooth Bottom Jack Plane		15-210	Mini-Hack™ Saw	
12-905	Contractor Grade™ Smooth Bottom Jack Plane		15-210	Wood Handle Compass Saw	
12-900	Contractor Grade™ Block Plane		15-212	Fine Woodworking Junior Quick Release Hacksaw	
12-920	Contractor Grade™ Spoke Shave		15-216	Fine Woodworking Back / Dovetail Saw with	
12-951	Contractor Grade™ Low Angle Plane		13-232	Reversible Handle	01
12-900	Contractor Grade™ Adjustable Bullnose Rabbet Plane		15 005		22
12-975	Contractor Grade™ Bullnose Rabbet Plane		15-265	Rubber Grip Hacksaw	
12-310	סטווו מטנטו טומעט ביי ביי ביי ביי מטטלג דומוול ביי ביי ביי ביי ביי ביי ביי ביי ביי בי	41	15-275	Keyhole Saw	29



PROD. ID.	DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION F	PAGE NO.
15-276	Extra Blades For Keyhole Saw 15-275	29	15-672	Contractor Grade $^{\scriptscriptstyle{TM}}$ Short Cut $^{\scriptscriptstyle{0}}$ Back Saw $\ \ldots \ \ldots \ \ldots$	30
15-277	Extra Blades For Keyhole Saw 15-275	29	15-673	Contractor Grade $^{\scriptscriptstyle{IM}}$ Short Cut $^{\scriptscriptstyle{S}}$ Back Saw $\ldots \ldots$	30
15-285	Fixed Frame Hacksaw	33	15-726	726 Handsaw	27
15-300	Crosscut Handsaw	27	15-739	Dovetail Saw	31
15-333	Folding Pocket Saw	30	15-744	Aggressive Tooth Replacement Blade	30
15-334	Short Cut® Tool Box Saw	25	15-764	Economy Wallboard Saw	29
15-335	Short Cut® Handsaw	26	15-774	Hole Saw Starter Kit	35
15-336	Short Cut® Handsaw	26	15-775	General Purpose Panel Saw	27
15-350	Hard Tooth™ Handsaw	26	15-777	Traditional Saw	27
15-351	Hard Tooth™ Compass Saw	28	15-779	Heavy Duty Mandrel	34
15-352	Hard Tooth™ Back Saw	30	15-800	Short Cut® Pruner Saw	31
15-355	Hard Tooth™ Handsaw	26	15-802	Hacksaw Blades 15-800 Series	34
15-372	California Curved Pruning Saw	31	15-802A	Hacksaw Blades 15-800 Series	34
15-374	Straight Double Edge Pruning Saw	31	15-804	Hacksaw Blades 15-800 Series	34
	Tubular Frame Hacksaw		15-804A	Hacksaw Blades 15-800 Series	34
15-410	Carbide Grit Blades, Hacksaw Blade	34	15-808	Hacksaw Blades 15-800 Series	34
	Carbide Grit Blades, Hacksaw Blade		15-808A	Hacksaw Blades 15-800 Series	34
15-422	Hole Saw 15-400 Series	35	15-809	Contractor Grade™ Metal Mini-Hack™ Utility Saw	32
15-427	Carbide Grit Sabre/Jig Saw Blade	34	15-822	Hacksaw Blades 15-800 Series	34
15-428	Carbide Grit Sabre/Jig Saw Blade	34	15-822A	Hacksaw Blades 15-800 Series	34
	Compass Saw		15-824	Hacksaw Blades 15-800 Series	34
15-446	Bow Saw Blade	32	15-824A	Hacksaw Blades 15-800 Series	34
15-448	Bow Saw Blade	32	15-828	Hacksaw Blades 15-800 Series	34
15-449	Bow Saw	32	15-828A	Hacksaw Blades 15-800 Series	34
15-451	Bow Saw	32	15-902	Hacksaw Blades 15-900 Series	34
15-453	Bow Saw	32	15-902A	Hacksaw Blades 15-900 Series	34
15-459	Back Saw	30	15-904	Hacksaw Blades 15-900 Series	34
15-509	Back Saw	30	15-904A	Hacksaw Blades 15-900 Series	34
15-520	Handsaw	26	15-905	Fine Woodworking Quick Release Junior	33
15-526	Handsaw	26		Hacksaw Blade	
15-528	Handsaw	26	15-908	Hacksaw Blades 15-900 Series	34
15-534	Short Cut® Tool Box Saw	25		Hacksaw Blades 15-900 Series	
15-535	Short Cut® Handsaw	26		Hacksaw Blades 15-900 Series	
15-536	Short Cut® Handsaw	26		Hacksaw Blades 15-900 Series	
	Contractor Grade™ Cushion Grip Wallboard Saw		15-924	Hacksaw Blades 15-900 Series	
15-565	Adjustable Hacksaw			Hacksaw Blades 15-900 Series	
15-579	Aggressive Tooth Fast Cutting Saw	26	15-926	Hacksaw Blades 15-900 Series	
	Aggressive Tooth Fast Cutting Saw		15-928	Hacksaw Blades 15-900 Series	
	Bi-Metal Hacksaw Blade 15-600 Series			Hacksaw Blades 15-900 Series	
	Bi-Metal Hacksaw Blade 15-600 Series		15-939	Hacksaw Blades 15-900 Series	
	Bi-Metal Hacksaw Blade 15-600 Series		15-955	Hacksaw Blades 15-900 Series	
	Bi-Metal Hacksaw Blade 15-600 Series		16-150	3 Piece Wood Chisel Set	
	Bi-Metal Hacksaw Blade 15-600 Series		16-180	3 Piece Wood Chisel Set	
	Bi-Metal Hacksaw Blade 15-600 Series			4 Piece Wood Chisel Set	
	Bi-Metal Hacksaw Blade 15-600 Series		16-204	Wood Chisel	
	Wood Handle Compass Saw		16-208	Wood Chisel	
	Back/Mitre Saw		16-212	Wood Chisel	
	Back/Mitre Saw		16-212	Wood Chisel	
	Back/Mitre Saw		16-220	Wood Chisel	
	Saw Set		16-224	Wood Chisel	
	Aggressive Tooth Folding Pocket Saw		10-224	TOOL OHIOU	

PROD. ID	. DESCRIPTION	PAGE NO.	PROD. II	D. DESCRIPTION	PAGE NO.
16-900	3 Piece Wood Chisel Set	72	20-230	Short Cut® Pruning Saw	31
16-901	6 Piece Wood Chisel Set	72	20-330	Molded Saw Protector	26
16-902	9 Piece Wood Chisel Set	72	20-331	Contractor Grade™ Flush Cut Saw	30
16-903	Wood Chisel	72	20-334	Saw Protector with Short Cut® Saw (15-334)	26
16-904	Wood Chisel	72	20-437	Bow Saw Blade	
16-905	Wood Chisel	72	20-447	Bow Saw/Hacksaw	
16-906	Wood Chisel		20-600	Clamping Mitre Box With Saw	
16-907	Wood Chisel		21-115	Surform® Shaver	
16-908	Wood Chisel		21-291	Surform® Round Replacement Blade	
16-909	Wood Chisel		21-293	Surform® Standard Cut Blade Replacement Blade .	
16-910	Wood Chisel		21-295	Surform® Flat File	
16-911	Wood Chisel		21-296	Surform® Plane	
16-947	Fine Woodworking Wood Gouge		21-297	Surform® Round File	
16-952	Fine Woodworking Wood Gouge		21-299	Surform® Half Round Replacement Blade	
18-460	3 Piece Cold Chisel Set		21-393	Surform® Fine Cut Replacement Blade	
18-509	Electrican Flooring Chisel		21-398	Surform® Fine Cut Replacement Blade	
18-511	Electrican Flooring Chisel		21-399	Surform® Pocket Plane	
18-536	Brick Set		21-599	Surform® Shaver Replacement Blade	
	Cold Chisel		22-004	4 Piece File Set	
	Cold Chisel		22-004	Mill Bastard File	
	Cold Chisel		22-008	Mill Bastard File	
	Cold Chisel		22-006	Mill Bastard File	
	Cold Chisel		22-010		
				Half Round Bastard File	
	Cold Chisel		22-100 22-434	4-Way™ Rasp	
				Short Cut® Saw Sharpening Kit	
	Pin Punch		28-035	Refinishing Hand Scraper	
	Pin Punch		28-100	High Visibility Mini Blade Scaper	
	Pin Punch		28-139	Scraper	
	Starting Solid Punch		28-140	Putty Knife	
	Prick Punch		28-141	Putty Knife	
	Center Punch		28-142	Putty Knife	
	Drift Aligning Punch		28-170	Burn-Off Scraper	
19-035	Workmaster® Mitre Box With Saw		28-189	Scraper	
19-112	Plastic Mitre Box		28-240	Putty Knife	
19-114	All Metal Mitre Box Saw		28-241	Putty Knife	
19-600	Plastic Mitre Box		28-242	Putty Knife	
19-614	All Metal Mitre Box Saw		28-244	Joint Knife	
20-001	High Tension-Low Profile Hacksaw		28-246	Joint Knife	
20-003	Coping Saw Blade		28-290	2-Edge Scraper Replacement Blade	
20-065	Contractor Grade™ Short Cut® Saw		28-292	2-Edge Scraper Replacement Blade	
20-100	Culinary Saw		28-500	Retractable Razor Blade Scraper	
20-101	Culinary Saw Blade		28-510	Single Edge Razor Blades	
20-112	Clamping Mitre Box		28-538	Wood Handle Joint Knife	
20-115	Contractor Grade™ High Tension Hacksaw		28-539	Wood Handle Scraper	
20-219	Multi Saw		28-540	Wood Handle Putty Knife	
20-220	Contractor Grade™ Cushion Grip Multi Saw		28-541	Wood Handle Putty Knife	
20-221	Contractor Grade™ Mini Utiity Short Cut® Saw		28-542	Wood Handle Putty Knife	
20-222	Contractor Grade™ Jet Cut® Tool Box Saw		28-543	Wood Handle Scraper	
20-223	Contractor Grade™ Cushion Grip Short Cut®	25	28-546	Wood Handle Joint Knife	
	Tool Box Saw		28-593	Window Scraper	
			28-596	Glass and Tile Scraper	41



PROD. ID.	DESCRIPTION	AGE NO.	PROD. ID	. DESCRIPTION P	PAGE NO.
28-597	4" Scraper Blade	41	30-951	High Visibility Green Leverlock® Tape Rule	47
28-612	4-Edge Paint Scraper	41	30-957	High Visibility Green Leverlock® Tape Rule	47
28-616	2-Edge Paint Scraper	41	30-958	High Visibility Green Leverlock® Tape Rule	47
28-617	2-Edge Paint Scraper	41	30-982	High Visibility Green Leverlock® Tape Rule	47
28-619	2-Edge Paint Scraper	41	30-984	High Visibility Green Leverlock® Tape Rule	47
28-631	2-Edge Scraper Replacement Blade	41	30-985	High Visibility Red Leverlock® Tape Rule	47
28-634	4-Edge Scraper Replacement Blade	41	30-986	High Visibility Green Leverlock® Tape Rule	47
28-703	Polyproylene Handle Scraper	40	30-995	High Visibility Red Leverlock® Tape Rule	47
28-713	Polyproylene Handle Scraper	40	30-997	High Visibility Green Leverlock® Tape Rule	47
30-038	Pocket Tape Rule	47	33-076	Powerlock® Tape Rule	45
30-039	Pocket Tape Rule	47	33-113	Powerlock® Pocket Tape Rule	46
30-040	Pocket Tape Rule	47	33-115	Powerlock® Pocket Tape Rule	46
30-074	High Visibility Orange Leverlock® Tape Rule	47	33-116	Powerlock® Tape Rule	45
30-076	High Visibility Orange Leverlock® Tape Rule	47	33-117	Contractor Grade™ Heavy Duty Powerlock® Tape Rule .	44
30-333	High Visibility Red Leverlock® Tape Rule	47	33-158	Powerlock® Tape Rule	45
30-434	High Visibility Green Leverlock® Key Tape	47	33-166	Powerlock® Tape Rule	45
30-454	Fractional Read Tape Rule	47	33-180	Powerlock® Tape Rule	46
30-455	Stanley® Tape Rule	47	33-194	Powerlock® Tape Rule	45
30-456	Stanley® Tape Rule	47	33-195	Powerlock® Tape Rule	45
30-457	Stanley® Tape Rule	47	33-198	Powerlock® Tape Rule	45
30-458	Stanley® Tape Rule	47		Powerlock® Tape Rule	
30-459	Stanley® Tape Rule			Powerlock® Tape Rule	
30-485	Stanley® Tape Rule			Powerlock® Tape Rule	
30-486	Stanley® Tape Rule			Powerlock® Tape Rule	
30-487	Stanley® Tape Rule			Powerlock® Tape Rule	
30-488	Stanley® Tape Rule			Powerlock® Tape Rule	
30-491	High Visibility Orange Leverlock® Tape Rule		33-224	Contractor Grade™ MaxSteel™ Tape Rule	
30-494	High Visibility Orange Leverlock® Tape Rule		33-225	Contractor Grade™ MaxSteel™ Tape Rule	
30-495	Stanley® Tape Rule		33-235	Powerlock® Tape Rule	
30-496	Stanley® Tape Rule		33-238	Powerlock® Tape Rule	
30-497	Stanley® Tape Rule			Powerlock® Tape Rule	
30-506	Pocket Tape Rule			Contractor Grade™ Heavy Duty Powerlock® Tape Rule	
	Leverlock® Tape Rule			Powerlock® Tape Rule	
30-509	Leverlock® Tape Rule			Powerlock® Tape Rule	
30-511	Leverlock® Tape Rule		33-316	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	
	Leverlock® Tape Rule		33-320	Powerlock® Tape Rule	
30-513	Leverlock® Tape Rule		33-328	Powerlock® Tape Rule	
30-516	Leverlock® Tape Rule		33-354	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	
	Leverlock® Tape Rule		33-355	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	
30-534	Leverlock® Tape Rule		33-416	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	.44
30-537	Leverlock® Tape Rule		33-423	Powerlock® Tape Rule	
30-562	Leverlock® Tape Rule		33-425	Powerlock® Tape Rule	
30-563	Leverlock® Tape Rule		33-427	Powerlock® Tape Rule	
30-564	Leverlock® Tape Rule		33-428	Powerlock® Tape Rule	
30-504	High Visibility Orange Leverlock® Tape Rule		33-429	Powerlock® Tape Rule	
30-625	Leverlock® Tape Rule		33-430	Powerlock® Tape Rule	
30-913	High Visibility Green Leverlock® Tape Rule			Powerlock® Tape Rule	
				-	
30-914 30-915	High Visibility Green Leverlock® Tape Rule High Visibility Green Leverlock® Tape Rule		33-433 33-442	Powerlock® Tape Rule	
30-915	High Visibility Green Leverlock® Tape Rule			Powerlock® Tape Rule	
30-925	High Visibility Orange Leverlock® Tape Rule			Contractor Grade™ Heavy Duty Powerlock® Tape Rule	
JU JL1	THAIL VISIDILLY CLAUGE LEVELUCK TADE DUE		JU 440	CONTRACTOR CHARLE TIERRY DULY FUNCTION TABLE NUITE	

PROD. ID	DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION	PAGE NO.
33-446	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	44	39-130	Powerlock® Key Tape	46
33-447	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	44	39-133	Powerlock® Key Tape	46
33-512	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	44	42-018	Silver I-Beam Level	57
33-525	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	44	42-025	Contractor Grade™ Level Case	57
33-570	Mason's Modular Spacing Powerlock® Tape Rule	45	42-027	Contractor Grade™ Level Case	57
33-575	Mason's Brick Spacing Powerlock® Tape Rule	45	42-125	Contractor Grade™ Heavy Duty Double Vial	56
33-587	Contractor Grade™ Heavy Duty Power Stop® Tape Rule	e45		I-Beam Level	
33-589	Contractor Grade™ MaxSteel™ Tape Rule	44	42-150	Contractor Grade™ Heavy Duty Double Vial	56
33-590	Contractor Grade™ MaxSteel™ Tape Rule	44		I-Beam Level	
33-591	Contractor Grade™ MaxSteel™ Tape Rule	44	42-173	Contractor Grade™ Heavy Duty Double Vial	.56
33-599	Contractor Grade™ MaxSteel™ Tape Rule	44	12 110	I-Beam Level	
33-600	Contractor Grade $^{\scriptscriptstyle{TM}}$ MaxSteel $^{\scriptscriptstyle{TM}}$ Tape Rule	44	42-179	Contractor Grade™ Heavy Duty Double Vial	56
33-603	Contractor Grade $^{\scriptscriptstyle{IM}}$ MaxSteel $^{\scriptscriptstyle{IM}}$ Tape Rule	44	42-173	I-Beam Level	50
33-604	Contractor Grade $^{\scriptscriptstyle{IM}}$ MaxSteel $^{\scriptscriptstyle{IM}}$ Tape Rule	44	40.400		
33-605	Contractor Grade $^{\scriptscriptstyle{TM}}$ MaxSteel $^{\scriptscriptstyle{TM}}$ Tape Rule	44	42-180	Contractor Grade™ Top Read I-Beam Magnetic Level	
33-606	Contractor Grade™ MaxSteel™ Tape Rule	44	42-182	Utility Level	
33-691	Contractor Grade $^{\scriptscriptstyle{IM}}$ MaxSteel $^{\scriptscriptstyle{IM}}$ Tape Rule	44	42-184	High Visibility Plastic Line Level	
33-692	Contractor Grade $^{\scriptscriptstyle{TM}}$ MaxSteel $^{\scriptscriptstyle{TM}}$ Tape Rule	44	42-189	Pocket Level	
33-695	Contractor Grade™ MaxSteel™ Tape Rule	44	42-190	High Visibility Plastic Line Level	
33-696	Contractor Grade™ MaxSteel™ Tape Rule	44	42-191	9" Torpedo Level	
33-699	Comfort Grip Powerlock® Tape Rule	45	42-197	Contractor Grade™ Heavy Duty Double Vial	50
33-825	Powerlock® Tape Rule	45	42-224	I-Beam Level	57
33-835	35' Powerlock® Tape Rule	45		Black I-Beam Level	
33-973	Contractor Grade™ Heavy Duty Powerlock® Tape Rule	44	42-240 42-244	Top Read I-Beam Level	
34-095	High Visibility Long Tape	48	42-244	Black I-Beam Level	
34-096	High Visibility Long Tape	48	42-246	9" Torpedo Level	
34-251	Contractor Grade $^{\scriptscriptstyle{TM}}$ Heavy Duty Steel Long Tape $\ \ldots \ .$	48	42-287	Aluminum Line Level	
34-252	Contractor Grade™ Heavy Duty Steel Long Tape		42-207	8" Torpedo Level	
34-305	Contractor Grade™ Heavy Duty Steel Long Tape		42-291	8" Torpedo Level	
34-310	Contractor Grade™ Heavy Duty Steel Long Tape		42-309	I-Beam Torpedo Level	
34-383	Steel Long Tape		42-311	I-Beam Torpedo Level	
34-389	Steel Long Tape		42-321	Contractor Grade™ Brass Bound Mason's Level	
34-390	Steel Long Tape		42-347	Contractor Grade™ Brass Bound Mason's Level	
34-391	Steel Long Tape		42-422	Contractor Grade™ Wood I-Beam Level	
34-393	Steel Long Tape		42-436	Silver I-Beam Level	
34-402	Contractor Grade™ MaxSteel™ Long Tape		42-449	Contractor Grade™ Wood I-Beam Level	
34-403	Contractor Grade™ MaxSteel™ Long Tape		42-465	Contractor Grade™ Cast Aluminum Torpedo Level	
34-404	Contractor Grade™ MaxSteel™ Long Tape		42-480	Top Read I-Beam Level	
34-450	Steel Long Tape		42-486	Contractor Grade™ Top Read I-Beam Magnetic Level	
34-428	Contractor Grade™ MaxSteel™ Long Tape		42-512	Contractor Grade™ Lighted Torpedo Level	
34-500	Steel Long Tape		42-748	Silver I-Beam Level	
34-790	Contractor Grade™ Open Reel Fiberglass Long Tape .		42-824	Silver I-Beam Level	
34-791	Contractor Grade™ Open Reel Fiberglass Long Tape .		45-011	Contractor Grade™ Aluminum Rafter Square	58
34-792	Contractor Grade™ Open Reel Fiberglass Long Tape .		45-012	12" Aluminum Square	
34-793	Contractor Grade™ Open Reel Fiberglass Long Tape .		45-068	Mini-Square™ Steel Square	
34-794	Contractor Grade™ Open Reel Fiberglass Long Tape .		45-119	Contractor Grade™ Steel Rafter Square	
34-795 35-100	Contractor Grade™ Open Reel Fiberglass Long Tape .		45-300	Aluminum Carpenter's Square	
33-100	Contractor Grade™ Compulevel® Elevation Measurement System	00	45-500	Steel Carpenter's Square	
05 000	Measurement System	F0	45-530	Steel Rafter / Roofing Square	59
35-338	Straight Edge				
39-055	Powerlock® Key Tape	40	45-600	Steel Carpenter's Square	59



PROD. ID.	. DESCRIPTION PA	AGE NO.	PROD. ID	. DESCRIPTION	PAGE NO.
45-711	Contractor Grade™ Stair Gauge	.59	47-505	Contractor Grade™ 5 lb. Chalk	63
45-720	Rafter Square Book	.58	47-671	Chalk and Reel Set	63
45-910	Steel Rafter / Roofing Square	.59	47-672	3 Piece Layout Set	63
45-912	Steel Square	.59	47-679	Contractor Grade™ 3 Piece Layout Set	63
46-012	Plastic Handle Combination Square	.60	47-803	8 oz. Chalk	63
46-017	Plastic Handle Combination Square	.60	47-804	8 oz. Chalk	63
46-022	Contractor Grade™ 12" Slotted Blade	.60	47-970	Contractor Grade™ Plumb Bob	63
	Combination Square		47-971	Contractor Grade™ Plumb Bob	63
46-024	Combination Square	.60	47-972	Contractor Grade™ Plumb Bob	63
46-028	Combination Square		51-098	16 oz. Fiberglass Hammer	67
46-029	Combination Square		51-099	16 oz. Fiberglass Hammer	67
46-050	Adjustable Quick Square® Layout Tool		51-110	16 oz. Jacketed Fiberglass Nail Hammer	
46-052	Adjustable Quick Square® Layout Tool		51-350	Wood Handle Nail Hammer	
46-053	Contractor Grade™ Adjustable Quick-Square®		51-351	Wood Handle Nail Hammer	67
40 000	Layout Tool	.01	51-352	Wood Handle Nail Hammer	67
40,000	•	C1		Wood Handle Nail Hammer	
46-060	Quick Square® Pocket Square		51-354	Wood Handle Nail Hammer	
46-064	Quick Square® Layout Tool		51-355	Wood Handle Nail Hammer	. 67
46-065	Quick Square® Layout Tool			Wood Handle Framing Hammer	
46-068	Saw Glide® Layout Tool			Wood Handle Framing Hammer	
46-071	Contractor Grade™ Quick Square® Layout Tool			Wood Handle Framing Hammer	
46-123	Contractor Grade™ Combination Square			Wood Handle Framing Hammer	
46-131	Contractor Grade™ 16" Combination Square			Wood Handle Framing Hammer	
46-209	Contractor Grade™ Hardwood Try Square		51-440	Contractor Grade™ Jacketed Graphite Nail Hammer	
46-222	Combination Square		51-441	Contractor Grade™ Jacketed Graphite Nail Hammer	
46-322	6" Plastic Handle Mini Combination Square			Contractor Grade™ Jacketed Graphite Nail Hammer	
46-323	Contractor Grade™ Combination Square			Contractor Grade™ Jacketed Graphite Nail Hammer	
46-324	6" Mini Combination Square			Contractor Grade™ Jacketed Graphite Nail Hammer	
46-502	Try / Mitre Square			Contractor Grade™ Jacketed Graphite Framing	
46-522	Try / Mitre Square		01 440	Hammer	00
	Fine Woodworking Rosewood "T" Bevel		F4 447		00
46-703	Fine Woodworking Rosewood Marking	.62	51-447	Contractor Grade™ Jacketed Graphite Framing Hammer	00
	and Mortise Gauge		F1 440		cc
46-801	Contractor Grade™ Metal T-Bevel		51-448	Contractor Grade™ Jacketed Graphite Framing	00
46-813	Contractor Grade™ Hardwood T Bevel			Hammer	
46-825	Bevel		51-449	Contractor Grade™ Jacketed Graphite Framing	66
47-017	Wing Divider (Compass)			Hammer	
47-051	Contractor Grade™ Chalk Line Reel		51-450	Contractor Grade $^{\scriptscriptstyle{\text{\tiny{M}}}}$ Jacketed Graphite Framing $\ \ldots \ .$	66
47-061	Hardwood Marking Gauge			Hammer	
47-064	Styrene Marking Gauge	.62	51-518	16 oz. Jacketed Fiberglass Nail Hammer	67
47-090	Single Bar Steel Marking Gauge		51-613	Wood Handle Nail Hammer	67
47-091	Double Bar Steel Marking Gauge	.62	51-616	Wood Handle Nail Hammer	67
47-099	Contractor Grade™ Chalk Line Reel	.63	51-713	Wood Handle Nail Hammer	67
47-101	Replacement Chalk Line	.63	51-716	Wood Handle Nail Hammer	67
47-120	Contractor Grade™ Gear Driven Chalk Reel	.63	51-741	Contractor Grade™ Antivibe™ Hammer	66
47-150	Chalk Line Reel	.63	51-742	Contractor Grade™ Antivibe™ Hammer	66
47-200	Chalk Line Reel	.63		Contractor Grade™ Antivibe™ Hammer	
47-400	Stud Finder		51-744	Contractor Grade™ Antivibe™ Hammer	66
47-403	4 oz. Chalk	.63	51-748	Contractor Grade™ Antivibe™ Hammer	66
47-404	4 oz. Chalk		51-749	Contractor Grade™ Antivibe™ Hammer	66
47-502	Contractor Grade™ 5 lb. Chalk	.63	51-750	Contractor Grade™ Antivibe™ Hammer	66

51-753	PROD. ID	. DESCRIPTION	PAGE NO.	PROD. II	D. DESCRIPTION	PAGE NO.
Selection Sele	51-753	Contractor Grade™ Antivibe™ Hammer	66		Engineer Hammer	
Selection Sele	51-900	Hammer Holster	70	56-204	Contractor Grade™ Jacketed Fiberglass	69
Section Sect	51-901	All Leather Hammer Holster	70	00 20 .		11100
Sedge Hammer	54-004	Ball Pein Hammer	68	EC 200	•	60
54-016 Ball Pein Hammer	54-008	Ball Pein Hammer	68	30-206		
Sedge Hammer	54-012	Ball Pein Hammer	68		·	
Sal Pein Hammer	54-016	Ball Pein Hammer	68	56-210		69
Selde Ball Pein Hammer 6.8	54-024	Ball Pein Hammer	68		Sledge Hammer	
Sal-Pein Hammer 68	54-032	Ball Pein Hammer	68	56-212		69
Blacksmith Hammer	54-040	Ball Pein Hammer	68		Sledge Hammer	
Section	54-048	Ball Pein Hammer	68	56-218	Contractor Grade™ Jacketed Fiberglass	69
	54-304	Magnetic Tack Hammer	70		Blacksmith Hammer	
Saf-435 Bricklayer's Wood Handle Hammer		•		56-220	Contractor Grade™ Jacketed Fiberglass	69
54-508 Compo-Cast* Ball Pein Hammer	54-435				Blacksmith Hammer	
S4-512 Compo-Cast* Ball Pein Hammer		•		56-222	Contractor Grade™ Jacketed Fiberglass	69
54-516 Compo-Cast* Ball Pein Hammer		•		00 222		11100
	54-516	•		56 /12		60
Section		-		30-412	-	09
54-540 Compo-Cast* Ball Pein Hammer		•				
Set-708 Contractor Grade Jacketed Graphite Ball Pein .68 Hammer .69 Hand Drilling Hammer .69 Contractor Grade Hickory Handle Engineer Hammer .69 Hand Drilling Hammer .69 Contractor Grade Hickory Handle Engineer Hammer .69 Contractor Grade Hickory Handle Sledge Hammer .69 Contractor Grade Hickory Handle Sl					-	
Hammer		•		56-702	-	69
Se-712 Contractor Grade	0.700	·			Hand Drilling Hammer	
Hammer	54 712		60	56-703	Contractor Grade™ Hickory Handle	69
54-716 Contractor Grade" Jacketed Graphite Ball Pein .68 Hammer .69 Contractor Grade" Hickory Handle Engineer Hammer .69 Contractor Grade" Hickory Handle Sledge Hammer .69 Contractor Grade" Hickory Han	34-712	•	00		Hand Drilling Hammer	
Hammer				56-704	Contractor Grade™ Hickory Handle	69
56-802 Contractor Grade" Jacketed Graphite Ball Pein 68 Hammer 69 S6-803 Contractor Grade" Jacketed Graphite Ball Pein 68 S6-804 Contractor Grade" Hickory Handle Engineer Hammer 69 S6-804 Contractor Grade" Hickory Handle Engineer Hammer 69 Contractor Grade" Hickory Handle Engineer Hammer 69 Contractor Grade" Hickory Handle Sledge Hammer	54-716	•	68		Hand Drilling Hammer	
54-724 Contractor Grade™ Jacketed Graphite Ball Pein 68 56-803 Contractor Grade™ Hickory Handle Engineer Hammer 69 54-732 Contractor Grade™ Jacketed Graphite Ball Pein .68 56-806 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-033 Nail Claw .76 56-808 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-035 Nail Puller .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-040 Combination Nail Claw and Chisel .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 57-522 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Gombolation Nail Claw and Chisel <td< td=""><td></td><td>Hammer</td><td></td><td>56-802</td><td>Contractor Grade™ Hickory Handle Engineer Hammer</td><td>69</td></td<>		Hammer		56-802	Contractor Grade™ Hickory Handle Engineer Hammer	69
Hammer S6-804 Contractor Grade" Hickory Handle Engineer Hammer 69	54-724	Contractor Grade™ Jacketed Graphite Ball Pein	68	56-803	•	
54-732 Contractor Grade** Jacketed Graphite Ball Pein .68 56-806 Contractor Grade** Hickory Handle Sledge Hammer .69 55-033 Nail Claw .76 56-810 Contractor Grade** Hickory Handle Sledge Hammer .69 55-035 Nail Puller .76 56-810 Contractor Grade** Hickory Handle Sledge Hammer .69 55-040 Combination Nail Claw and Chisel .76 56-812 Contractor Grade** Hickory Handle Sledge Hammer .69 55-045 Wonder Bar* II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast** Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast** Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast** Standard Head Soft Face Hammer .71 55-148 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast** Standard Head Soft Face Model .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76		Hammer		56-804		
Hammer 56-808 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-033 Nail Claw .76 56-810 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-035 Nail Puller .76 56-812 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-040 Combination Nail Claw and Chisel .76 56-816 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast® Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-148 Forged Hexagonal Steel Ripping Bar Goose .76 57-540 Compo-Cast® Standard Head Soft Face Model	54-732	Contractor Grade $^{\scriptscriptstyle{\text{\tiny{TM}}}}$ Jacketed Graphite Ball Pein \dots	68	56-806	-	
55-033 Nail Claw .76 56-810 Contractor Grade" Hickory Handle Sledge Hammer .69 55-035 Nail Puller .76 56-812 Contractor Grade" Hickory Handle Sledge Hammer .69 55-040 Combination Nail Claw and Chisel .76 56-816 Contractor Grade" Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast® Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-534 Compo-Cast® Standard Head Soft Face Model .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-540		Hammer		56-808	-	
55-035 Nail Puller 76 56-812 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-040 Combination Nail Claw and Chisel .76 56-816 Contractor Grade™ Hickory Handle Sledge Hammer .69 55-045 Wonder Bar® II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast® Standard Head Soft Face Hammer .71 55-118 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-148 Forged Hexagonal Steel Ripping Bar Goose .76 57-540 Compo-Cast® Standard Head Soft Face Hammer .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-541 Compo-Cast® Slimline Head Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose <td< td=""><td>55-033</td><td>Nail Claw</td><td>76</td><td>56-810</td><td>-</td><td></td></td<>	55-033	Nail Claw	76	56-810	-	
55-040 Combination Nail Claw and Chisel .76 56-816 Contractor Grade** Hickory Handle Sledge Hammer .69 55-045 Wonder Bar* II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast* Standard Head Soft Face Hammer .71 55-118 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast* Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast* Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast* Standard Head Soft Face Hammer .71 55-146 Forged Hexagonal Steel Ripping Bar .76 57-534 Compo-Cast* Standard Head Soft Face Hammer .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-540 Compo-Cast* Standard Head Soft Face Hammer .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-541 Compo-Cast* Standard Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Go	55-035	Nail Puller	76	56-812	-	
55-045 Wonder Bar® II Pry Bar .76 57-522 Rubber Mallet .70 55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast® Standard Head Soft Face Hammer .71 55-118 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast® Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-540 Compo-Cast® Standard Head Soft Face Hammer .71 55-146 Ripping Chisel .76 57-540 Compo-Cast® Standard Head Soft Face Model .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-540 Compo-Cast® Slimline Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-542 Compo-Cast® Slimline Head Soft Face Model .71 55-425 Forged Hexagonal Steel Ripping Bar Goose .76<	55-040	Combination Nail Claw and Chisel	76	56-816	-	
55-112 Forged Hexagonal Steel Ripping Bar .76 57-530 Compo-Cast® Standard Head Soft Face Hammer .71 55-118 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast® Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-534 Compo-Cast® Standard Head Soft Face Hammer .71 55-146 Ripping Chisel .76 57-534 Compo-Cast® Standard Head Soft Face Hammer .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-540 Compo-Cast® Slimline Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-542 Compo-Cast® Slimline Head Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-430 Forged Hexagonal	55-045	Wonder Bar® II Pry Bar	76	57-522		
55-118 Forged Hexagonal Steel Ripping Bar .76 57-531 Compo-Cast® Standard Head Soft Face Hammer .71 55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-540 Compo-Cast® Standard Head Soft Face Hammer .71 55-146 Ripping Chisel .76 57-540 Compo-Cast® Standard Head Soft Face Model .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-541 Compo-Cast® Stimline Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-542 Compo-Cast® Stimline Head Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-550 Compo-Cast® Stedge Model Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Stedge Model Soft Face Model .71 55-515 Wonder Bar® P	55-112	Forged Hexagonal Steel Ripping Bar	76	57-530		
55-124 Forged Hexagonal Steel Ripping Bar .76 57-532 Compo-Cast® Standard Head Soft Face Hammer .71 55-130 Forged Hexagonal Steel Ripping Bar .76 57-533 Compo-Cast® Standard Head Soft Face Hammer .71 55-136 Forged Hexagonal Steel Ripping Bar .76 57-534 Compo-Cast® Standard Head Soft Face Hammer .71 55-146 Ripping Chisel .76 57-540 Compo-Cast® Slimline Head Soft Face Model .71 55-418 Forged Hexagonal Steel Ripping Bar Goose .76 57-541 Compo-Cast® Slimline Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-542 Compo-Cast® Slimline Head Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar	55-118				-	
55-130Forged Hexagonal Steel Ripping Bar.7657-533Compo-Cast® Standard Head Soft Face Hammer.7155-136Forged Hexagonal Steel Ripping Bar.7657-534Compo-Cast® Standard Head Soft Face Hammer.7155-146Ripping Chisel.7657-540Compo-Cast® Slimline Head Soft Face Model.7155-418Forged Hexagonal Steel Ripping Bar Goose.7657-541Compo-Cast® Slimline Head Soft Face Model.71Neck Pattern.75-542Compo-Cast® Slimline Head Soft Face Model.7155-424Forged Hexagonal Steel Ripping Bar Goose.7657-543Compo-Cast® Sledge Model Soft Face Model.7155-430Forged Hexagonal Steel Ripping Bar Goose.7657-550Compo-Cast® Sledge Model Soft Face Model.7155-430Forged Hexagonal Steel Ripping Bar Goose.7657-551Compo-Cast® Sledge Model Soft Face Model.7155-515Wonder Bar® Pry Bar.7557-552Compo-Cast® Sledge Model Soft Face Model.7155-525Super Wonder Bar® Pry Bar.7557-584Replacement Tip.7055-818Offset Pattern Ripping Chisel.76	55-124	Forged Hexagonal Steel Ripping Bar	76		-	
55-136 Forged Hexagonal Steel Ripping Bar	55-130	Forged Hexagonal Steel Ripping Bar	76		-	
55-146Ripping Chisel.7657-540Compo-Cast® Slimline Head Soft Face Model.7155-418Forged Hexagonal Steel Ripping Bar Goose.7657-541Compo-Cast® Slimline Head Soft Face Model.71Neck Pattern57-542Compo-Cast® Slimline Head Soft Face Model.7155-424Forged Hexagonal Steel Ripping Bar Goose.7657-543Compo-Cast® Slimline Head Soft Face Model.71Neck Pattern57-550Compo-Cast® Sledge Model Soft Face Model.7155-430Forged Hexagonal Steel Ripping Bar Goose.7657-551Compo-Cast® Sledge Model Soft Face Model.71Neck Pattern57-552Compo-Cast® Sledge Model Soft Face Model.7155-515Wonder Bar® Pry Bar.7557-554Compo-Cast® Sledge Model Soft Face Model.7155-525Super Wonder Bar® Pry Bar.7557-584Replacement Tip.7055-818Offset Pattern Ripping Chisel.7657-585Replacement Tip.7057-592Soft Face Hammer.70	55-136					
Forged Hexagonal Steel Ripping Bar Goose	55-146				•	
Neck Pattern 57-542 Compo-Cast® Slimline Head Soft Face Model .71 55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-543 Compo-Cast® Slimline Head Soft Face Model .71 Neck Pattern 57-550 Compo-Cast® Sledge Model Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Sledge Model Soft Face Model .71 Neck Pattern 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-592 Soft Face Hammer .70	55-418					
55-424 Forged Hexagonal Steel Ripping Bar Goose .76 57-543 Compo-Cast® Slimline Head Soft Face Model .71 Neck Pattern 57-550 Compo-Cast® Sledge Model Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Sledge Model Soft Face Model .71 Neck Pattern 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-582 Soft Face Hammer .70					-	
Neck Pattern 57-550 Compo-Cast® Sledge Model Soft Face Model .71 55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Sledge Model Soft Face Model .71 Neck Pattern 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-592 Soft Face Hammer .70	55-424		76		•	
55-430 Forged Hexagonal Steel Ripping Bar Goose .76 57-551 Compo-Cast® Sledge Model Soft Face Model .71 Neck Pattern 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-582 Soft Face Hammer .70	33-424		70			
Neck Pattern 57-552 Compo-Cast® Sledge Model Soft Face Model .71 55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-582 Soft Face Hammer .70	EF 400		70			
55-515 Wonder Bar® Pry Bar .75 57-554 Compo-Cast® Sledge Model Soft Face Model .71 55-525 Super Wonder Bar® Pry Bar .75 57-584 Replacement Tip .70 55-818 Offset Pattern Ripping Chisel .76 57-582 Replacement Tip .70 57-592 Soft Face Hammer .70	55-430		/b			
55-515 Wonder Bar® Pry Bar .75 55-525 Super Wonder Bar® Pry Bar .75 55-818 Offset Pattern Ripping Chisel .76 57-582 Replacement Tip .70 57-592 Soft Face Hammer .70						
55-525 Super wonder Bar* Pry Bar		•			-	
53-616 Uniset Fattern hipping Uniser					-	
56-202 Contractor Grade™ Jacketed Fiberglass69	55-818	Offset Pattern Ripping Chisel	76			
	56-202	Contractor Grade™ Jacketed Fiberglass	69	31-382	OUL 1 GOT HAIHING	10



PROD. ID.	DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION	PAGE NO.
57-593	Soft Face Hammer	70	64-131	Contractor Grade $^{\scriptscriptstyle{\text{TM}}}$ 100 Plus $^{\scriptscriptstyle{\text{\tiny{\text{\tiny{0}}}}}}$ Pozidriv Screwdriver .	83
57-594	Soft Face Hammer	70	64-132	Contractor $Grade^{TM}$ 100 Plus® Pozidriv Screwdriver .	83
57-595	Soft Face Hammer	70	64-133	Contractor $Grade^{TM}$ 100 Plus® Pozidriv Screwdriver .	83
57-596	Soft Face Hammer	70	64-134	Contractor Grade™ 100 Plus® Pozidriv Screwdriver .	83
58-010	Self-Centering Nail Set	77	64-170	Contractor Grade™ 100 Plus® Pocket Screwdriver	83
58-011	Self-Centering Nail Set	77	64-171	Contractor Grade™ 100 Plus® Phillips Screwdriver .	82
58-013	Self-Centering Screw Hole Punch		64-172	Contractor Grade™ 100 Plus® Phillips Screwdriver .	
58-111	Nail Set			Contractor Grade™ 100 Plus® Phillips Screwdriver .	
58-112	Nail Set			2 Piece Screwdriver Set	
58-113	Nail Set	77	64-415L	5 Piece Screwdriver Set	87
58-114	Nail Set	77	64-422	Contractor Grade™ 100 Plus® Square Head Style	83
58-120	Center Punch			Screwdriver	
58-230	Nail Set Pack		64-454	4 Piece Screwdriver Set	87
58-911	Contractor Grade™ Cushion Grip Nail Set		64-457	6 Piece Screwdriver Set	
58-912	Contractor Grade™ Cushion Grip Nail Set		64-461	Standard Blade / Standard Tip Screwdrivers	
58-913	Contractor Grade™ Cushion Grip Nail Set		64-462	Standard Blade / Standard Tip Screwdrivers	
58-930	Contractor Grade™ 3 Piece Cushion Grip Nail Set			Light Blade / Cabinet Tip Screwdrivers	
59-140	Rig Builders Hatchet			•	
59-200	Camp Axe			Light Blade / Cabinet Tip Screwdrivers	
59-213	Camp Axe			Phillips Tip Screwdrivers	
61-160	5 Piece Nut Driver Set		64-466	Phillips Tip Screwdrivers	
61-161	Nut Driver		64-551	Torx Screwdriver	
61-162	Nut Driver		64-552	Torx Screwdriver	
61-164			64-553	Torx Screwdriver	
	Nut Driver		64-554	Torx Screwdriver	
61-805	Pro Nut Driver		64-556	Torx Screwdriver	
61-806	Pro Nut Driver		64-557	4 Piece Torx* Screwdriver Set	
61-807	Pro Nut Driver		64-708	8 Piece Screwdriver Set	
61-808	Pro Nut Driver		64-710	10 Piece Screwdriver Sets	
61-809	Pro Nut Driver		64-840	Pocket Screwdriver	
61-810	Pro Nut Driver			Standard Stubby Screwdriver	
61-811	Pro Nut Driver			2 Piece Screwdriver Set	
	6 Piece Pro Nut Driver Set			Extra Light Blade/Cabinet Tip Screwdriver	
	2 Piece High Visibility Screwdriver Set			4 Piece Screwdriver Set	
64-003	4 Piece High Visibility Screwdriver Set			6 Piece Screwdriver Set	
64-010	10 Piece Screwdriver Set		64-864	Standard Blade/Tip Screwdrivers	
64-016	15 Piece Screwdriver Set		64-866	Standard Blade/Tip Screwdrivers	
64-024	2 Piece Torx Screwdriver Set		64-868	Standard Blade/Tip Screwdrivers	
64-077	20 Piece Screwdriver Set		64-874	Square Blade Standard Tip Screwdrivers	85
64-100	Contractor Grade™ 100 Plus® Phillips Head	82	64-876	Square Blade Standard Tip Screwdrivers $\ldots \ldots$	85
	Screwdriver		64-883	$ \ \ \text{Light Blade Cabinet Tip Screwdrivers} \ldots \ldots \ldots $	85
64-101	Contractor Grade™ 100 Plus® Phillips Head	82	64-886	$\textbf{Light Blade Cabinet Tip Screwdrivers} \dots \dots \dots$	85
	Screwdriver		64-896	Standard Blade/Tip Screwdrivers	85
64-102	Contractor Grade™ 100 Plus® Phillips Head	82	64-950	Clutch Head Screwdrivers	85
	Screwdriver		64-951	Clutch Head Screwdrivers	85
64-103	Contractor Grade™ 100 Plus® Phillips Head	82	64-961	Square Tip Screwdriver	85
O-1 100	Screwdriver	02	64-964	Square Tip Screwdriver	85
64 464		00	65-032	Phillips Offset Screwdriver	90
64-104	Contractor Grade™ 100 Plus® Phillips Head	δΖ	65-033	Offset Phillips/Slotted Screwdriver	90
	Screwdriver		65-320	Phillips Tip Screwdrivers	85
64-105	Contractor Grade™ 100 Plus® Phillips Head Stubby	82	65-321	Phillips Tip Screwdrivers	85

PROD. ID.	. DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION	PAGE NO.
65-322	Phillips Tip Screwdrivers	85		Cabinet Tip Screwdriver	
65-323	Phillips Tip Screwdrivers		66-113	Contractor Grade $^{\scriptscriptstyle{\text{TM}}}$ 100 Plus $^{\scriptscriptstyle{\text{\tiny{\otimes}}}}$ Extra Light Blade/ \ldots .	82
65-342	Stubby Phillips Tip Screwdriver			Cabinet Tip Screwdriver	
65-901	Contractor Grade™ Rubber Grip Phillips Head	81	66-114	Contractor Grade™ 100 Plus® Extra Light Blade/ Cabinet Tip Screwdriver	82
65-902	Contractor Grade™ Rubber Grip Phillips Head	81	66-116	Contractor Grade™ 100 Plus® Extra Light Blade/ Cabinet Tip Screwdriver	82
65-903	Contractor Grade™ Rubber Grip Phillips Head	81	66-118	Contractor Grade™ 100 Plus® Extra Light Blade/ Cabinet Tip Screwdriver	82
65-905	Contractor Grade™ Rubber Grip Phillips Head Stubby Screwdriver	81	66-160	Contractor Grade $^{\scriptscriptstyle{\text{TM}}}$ 100 Plus $^{\scriptscriptstyle{\text{\tiny{\text{\tiny{0}}}}}}$ Standard Blade/ $\ldots\ldots$	82
66-011	Contractor Grade™ 100 Plus® Standard Blade/	82		Standard Tip Screwdriver	
00-011	Standard Tip Screwdriver		66-161	Contractor Grade™ 100 Plus® Stubby Screwdriver	
66-013	Contractor Grade™ 100 Plus® Standard Blade/	82	66-162	Contractor Grade™ 100 Plus® Standard Blade/	82
00-013	Standard Tip Screwdriver	02		Standard Tip Screwdriver	
66-015	Contractor Grade™ 100 Plus® Square Blade/	00	66-163	Contractor Grade™ 100 Plus® Standard Blade/	82
00-015	Standard Tip Screwdriver	02		Standard Tip Screwdriver	
66-018	Contractor Grade™ 100 Plus® Square Blade/	92	66-164	Contractor Grade™ 100 Plus® Standard Blade/	82
00-010	Standard Tip Screwdriver	02		Standard Tip Screwdriver	
66-039	6 Piece Jewelers Screwdriver Set	QQ	66-166	Contractor Grade™ 100 Plus® Standard Blade/	82
66-088	Contractor Grade™ Vinyl Grip Stubby/Standard Tip			Standard Tip Screwdriver	
	Screwdriver		66-168	Contractor Grade™ 100 Plus® Standard Blade/ Standard Tip Screwdriver	82
66-089	Contractor Grade™ Vinyl Grip Standard Blade/	81	66-170	Contractor Grade $^{\scriptscriptstyle{\text{\tiny{M}}}}$ 100 Plus $^{\scriptscriptstyle{\text{\tiny{0}}}}$ Square Blade /	82
	Standard Tip Screwdriver			Standard Tip Screwdriver	
66-090	Contractor Grade™ Vinyl Grip Standard Blade/ Standard Tip Screwdriver	81	66-172	Contractor Grade™ 100 Plus® Square Blade/ Standard Tip Screwdriver	82
66-091	Contractor Grade™ Vinyl Grip Standard Blade/	81	66-174	Contractor Grade™ 100 Plus® Square Blade/	82
	Standard Tip Screwdriver			Standard Tip Screwdriver	
66-092	Contractor Grade™ Vinyl Grip Standard Blade/ Standard Tip Screwdriver	81	66-176	Contractor Grade™ 100 Plus® Square Blade/ Standard Tip Screwdriver	82
66-093	Contractor Grade™ Vinyl Grip Square Blade/	81	66-178	Contractor Grade™ 100 Plus® Square Blade/	82
	Standard Tip Screwdriver		00 110	Standard Tip Screwdriver	02
66-094	Contractor Grade™ Vinyl Grip Square Blade/	81	66-180	Contractor Grade™ 100 Plus® Standard Blade/	82
	Standard Tip Screwdriver			Cabinet Tip Screwdriver	
66-095	Contractor Grade™ Vinyl Grip Square Blade/	81	66-182	Contractor Grade™ 100 Plus® Standard Blade/	82
	Standard Tip Screwdriver			Cabinet Tip Screwdriver	
66-096	Contractor Grade™ Vinyl Grip Light Blade/Cabinet Tip Screwdriver	81	66-183	Contractor Grade™ 100 Plus® Standard Blade/ Screwdriver	82
66-097	Contractor Grade™ Vinyl Grip Light Blade/Cabinet Tip	81	66-186	Contractor Grade™ 100 Plus® Standard Blade/	02
	Screwdriver		00-100	Cabinet Tip Screwdriver	02
66-098	Contractor Grade™ Vinyl Grip Light Blade/Cabinet Tip	81	66-188	Contractor Grade™ 100 Plus® Standard Blade/	92
	Screwdriver		00-100	Cabinet Tip Screwdriver	02
66-101	Contractor Grade™ 100 Plus® Pocket Screwdriver		66-401	4-Way™ Screwdriver	88
66-102	Contractor Grade™ 100 Plus® Pocket Screwdriver		66-405C	Economy 4-Way™ Screwdriver	88
66-103	Contractor Grade™ 100 Plus® Pocket Screwdriver		66-415	1/4" Hex Double Ended Bits	88
66-110	Contractor Grade™ 100 Plus® Extra Light Blade/ Cabinet Tip Screwdriver	82	66-565	Contractor Grade™ Rubber Grip 6 Piece Screwdriver Set	81
66-112	Contractor Grade™ 100 Plus® Extra Light Blade/	82	66-801	5 Piece Magnetic Tip Screwdriver	88





PROD. ID.	DESCRIPTION	PAGE NO.	PROD. ID	. DESCRIPTION P	PAGE NO.
66-894	Contractor Grade $^{\scriptscriptstyle{\text{TM}}}$ Vinyl Grip Vinyl Coated Blade $$	81	69-430	Fluted Torx Screwdriver	84
	Screwdriver		69-431	Fluted Torx Screwdriver	84
68-130	Fine Woodworking Yankee® Spiral Ratcheting	89	69-432	Fluted Torx Screwdriver	84
	Screwdriver		69-433	Fluted Torx Screwdriver	84
68-131	Fine Woodworking Yankee® Spiral Ratcheting	89	69-434	Fluted Torx Screwdriver	84
00 101	Screwdriver	00	69-435	Fluted Scratch Awl/Ice Pick	84
60 105		00	69-436	Fluted Tack Claw	84
68-135	Fine Woodworking Yankee® Spiral Ratcheting Screwdriver	09	69-453	3 Piece Fluted Screwdriver Set	84
			69-455	5 Piece Fluted Screwdriver Set	84
68-233	Yankee® Spiral Ratchet Screwdriver		69-457	7 Piece Fluted Screwdriver Set	84
68-251	Tap Wrench With Yankee® Ratchet		69-458	8 Piece Fluted Screwdriver Set	84
68-330	Yankee® Accessory Pack and Drill Point Set		70-100	Contractor Grade™ 5" Padded Tool Belt	.109
68-333	Yankee® Drill Point Set		70-101	Contractor Grade™ 5" Padded Tool Belt	.109
68-371	Yankee® Ratchet Screwdriver Bit		70-102	Contractor Grade™ 5" Padded Tool Belt	.109
68-372	Yankee® Ratchet Screwdriver Bit		70-206	Contractor Grade™ Carpenter's Tool Pouch Set	.109
68-377	Yankee® Ratchet Screwdriver Bit		70-207	Contractor Grade™ Carpenter's Tool Pouch Set	.109
68-400	Yankee® Offset Ratchets Slotted Screwdriver		70-307	Contractor Grade™ Framer's Pouch with Tool Holders	.109
68-402	Yankee® Offset Ratchet Slotted/Phillips Screwdriver		70-400	Contractor Grade™ Cordless Drill Holder	.109
68-412	Yankee® Offset Ratchet Phillips Screwdrivers		74-438	Pocket Shears Multi-Tool	24
68-722	1/4" Insert Bits 5 Piece Torx Set		77-001	Contractor Grade™ IntelliLevel™ Laser Rail	52
68-750	5 Piece Ratchet Screwdriver		77-002	Beam Spreader Len	53
68-753	14 Piece Ratchet Screwdriver Set		77-003	Beam Splitter Len	
68-754	26 Piece Ratchet Screwdriver Set	89	77-004	Tripod Adapter	
69-003	Ice Pick / Scratch Awl	91	77-005		
69-006	Contractor Grade™ 100 Plus Scratch Awl	83	77-007	IntelliMeasure™ Laser Estimator	
69-007	One Piece Wood Handle Scratch Awl		77-008	IntelliTape™ Digital Tape Rule	53
69-008	Screw Hole Starter	6, 90	77-009	IntelliPoint™ Plus Level	
69-010	Tack Claw	85	77-010	IntelliPoint™ Level	54
69-122	Wood Handle Scratch Awl		77-011	IntelliTool™ Block Laser Level	54
69-155	Screwstart™ Tool		77-012	IntelliTool™ Dual Laser Level	54
69-207	Hex Key Set	90	77-100	IntelliSensor™ Stud Sensor	52
69-211	Hex Key Set		77-200	IntelliSensor™ Pro Stud Sensor	52
69-215	Hex Key Set		77-400	IntelliBeacon	55
69-216	Folding Hex Key Set		77-401	IntelliEye Detector	55
69-217	Folding Hex Key Set	90	83-159	Web Clamp	
69-218	Folding Hex Key Set		83-261	Spring Clamp	.108
69-300	Clip'n Grip™ Screw Holder		83-262	Spring Clamp	
69-401	Fluted Phillips Tip Screwdriver	84	83-263	Spring Clamp	.108
69-402	Fluted Phillips Tip Screwdriver		83-362	Saw Horse Brackets	.108
69-403	Fluted Phillips Tip Screwdriver		84-090	Miniature Long Nose Plier	.106
69-405	Fluted Stubby Phillips Tip Screwdriver	84	84-091	Miniature 4" Diagonal Cutting Plier	
69-410	Fluted Phillips Tip Pocket Clip Screwdriver		84-092	Miniature Needle Nose Plier	
69-413	Fluted Cabinet Tip Screwdriver	84	84-093	Miniature End Nipper Plier	.106
69-416	Fluted Cabinet Tip Screwdriver	84	84-094	Miniature Bent Nose Plier	
69-418	Fluted Cabinet Tip Screwdriver		84-103	3 Piece Plier Set	
69-422	Fluted Pocket Standard Tip Screwdriver		84-106	Slip Joint Plier	
69-424	Fluted Standard Tip Screwdriver	84	84-107	Slip Joint Plier	
69-425	Fluted Stubby Standard Tip Screwdriver		84-120	Long Nose Plier	
69-426	Fluted Standard Tip Screwdriver	84	84-121	Long Nose Plier	
69-427	Fluted Standard Tip Screwdriver	84	84-123	Long Nose Plier	
69-428	Fluted Standard Tip Screwdriver	84	J. 120		

PROD. ID	. DESCRIPTION	PAGE NO.	PROD. ID). DESCRIPTION	PAGE NO.
84-130	Diagonal Cutting Plier	106	86-216	3/8" Drive 3-Way Tool	96
84-131	Diagonal Cutting Plier	106	86-262	3/8" Drive 6 Point Standard Socket	
84-133	Diagonal Cutting Plier	106	86-263	3/8" Drive 6 Point Standard Socket	
84-137	Groove Joint Plier	107	86-264	3/8" Drive 6 Point Standard Socket	
84-139	Groove Joint Plier	107	86-265	3/8" Drive 6 Point Standard Socket	
84-140	Groove Joint Plier	107	86-266	3/8" Drive 6 Point Standard Socket	
84-150	Linesman Plier	107	86-267	3/8" Drive 6 Point Standard Socket	
84-151	Linesman Plier	107	86-268	3/8" Drive 6 Point Standard Socket	
84-185	Fine Woodworking Carpenter's Nippers	107	86-269	3/8" Drive 6 Point Standard Socket	
84-203	Plier	107	86-270	3/8" Drive 6 Point Standard Socket	
84-213	Wire Stripper	107	86-281	3/8" Drive 6 Point Deep Socket	
86-000	1/4" Drive Ratchet	94	86-282	3/8" Drive 6 Point Deep Socket	
86-004	1/4" Drive Spinner	94	86-283	3/8" Drive 6 Point Deep Socket	
86-006	1/4" Drive Extension	94	86-284	3/8" Drive 6 Point Deep Socket	
86-007	1/4" Drive Extension	94	86-285	3/8" Drive 6 Point Deep Socket	
86-011	1/4" Drive Universal Joint	94	86-286	3/8" Drive 6 Point Deep Socket	
86-021	1/4" Drive 6 Point Standard Socket	94	86-287	3/8" Drive 6 Point Deep Socket	
86-022	1/4" Drive 6 Point Standard Socket	94	86-288	3/8" Drive 6 Point Deep Socket	
86-023	1/4" Drive 6 Point Standard Socket	94	86-302	3/8" Drive 6 Point Standard Metric Socket	
86-024	1/4" Drive 6 Point Standard Socket	94	86-303	3/8" Drive 6 Point Standard Metric Socket	
86-025	1/4" Drive 6 Point Standard Socket	94	86-304	3/8" Drive 6 Point Standard Metric Socket	
86-026	1/4" Drive 6 Point Standard Socket	94	86-305	3/8" Drive 6 Point Standard Metric Socket	
86-027	1/4" Drive 6 Point Standard Socket	94	86-306	3/8" Drive 6 Point Standard Metric Socket	
86-028	1/4" Drive 6 Point Standard Socket		86-307	3/8" Drive 6 Point Standard Metric Socket	
86-029	1/4" Drive 6 Point Standard Socket	94	86-308	3/8" Drive 6 Point Standard Metric Socket	
86-030	1/4" Drive 6 Point Standard Socket	94	86-309	3/8" Drive 6 Point Standard Metric Socket	
86-043	1/4" Drive 6 Point Deep Socket		86-310	3/8" Drive 6 Point Standard Metric Socket	97
86-044	1/4" Drive 6 Point Deep Socket	95	86-311	3/8" Drive 6 Point Standard Metric Socket	
86-045	1/4" Drive 6 Point Deep Socket		86-312	3/8" Drive 6 Point Standard Metric Socket	
86-046	1/4" Drive 6 Point Deep Socket		86-313	3/8" Drive 6 Point Standard Metric Socket	
86-047	1/4" Drive 6 Point Deep Socket		86-314	3/8" Drive 6 Point Standard Metric Socket	
86-048	1/4" Drive 6 Point Deep Socket		86-322	3/8" Drive 6 Point Deep Metric Socket	
86-049	1/4" Drive 6 Point Deep Socket		86-323	3/8" Drive 6 Point Deep Metric Socket	
86-101	1/4" Drive 6 Point Standard Metric Socket		86-324	3/8" Drive 6 Point Deep Metric Socket	
86-102	1/4" Drive 6 Point Standard Metric Socket		86-325	3/8" Drive 6 Point Deep Metric Socket	
86-103	1/4" Drive 6 Point Standard Metric Socket		86-326	3/8" Drive 6 Point Deep Metric Socket	
86-104	1/4" Drive 6 Point Standard Metric Socket		86-327	3/8" Drive 6 Point Deep Metric Socket	
86-105	1/4" Drive 6 Point Standard Metric Socket		86-328	3/8" Drive 6 Point Deep Metric Socket	
86-106	1/4" Drive 6 Point Standard Metric Socket		86-329	3/8" Drive 6 Point Deep Metric Socket	
86-107	1/4" Drive 6 Point Standard Metric Socket		86-380	3/8" Drive Spark Plug Socket	
86-108			86-381	3/8" Drive Spark Plug Socket	
86-109	1/4" Drive 6 Point Standard Metric Socket		86-383	3/8" Drive Torque Wrench	
86-200	3/8" Drive Ratchet		86-400	1/2" Drive Ratchet	
86-201	3/8" Drive Flex Head Ratchet		86-406	1/2" Drive Extension	
86-206	3/8" Drive Extension		86-407 96 409	1/2" Drive Extension	
86-207	3/8" Drive Extension		86-408	1/2" Drive Extension	
86-208 86-211	3/8" Drive Extension		86-411	1/2" Drive Universal Joint	
86-211	3/8" Drive Universal Joint		86-412 86-413	1/2" Drive Speeder	
86-213	3/8" Drive Flex Handle		86-414	1/2" Drive Adapter	
86-214	3/8" Drive Adapter		86-461	1/2" Drive 12 Point Standard Socket	
86-215	3/8" Drive Adapter		86-462	1/2" Drive 12 Point Standard Socket	
00 210	O/O DINO Adaptor		00- 1 02	I/E BING IE I GIII GIAIIGAIG GOORGE	





PROD. ID.	. DESCRIPTION PAGE	GE NO. F	PROD. ID.	DESCRIPTION	PAGE NO.
86-463	1/2" Drive 12 Point Standard Socket	98 8	36-817	Metric Open End Wrench	.104
86-464	1/2" Drive 12 Point Standard Socket	98 8	36-818	Metric Open End Wrench	.104
86-465	1/2" Drive 12 Point Standard Socket	98 8	36-821	Metric Open End Wrench	.104
86-466	1/2" Drive 12 Point Standard Socket	98 8	36-823	Metric Open End Wrench	.104
86-467	1/2" Drive 12 Point Standard Socket	98 8	36-824	Metric Open End Wrench	.104
86-468	1/2" Drive 12 Point Standard Socket	98 8	36-827	Metric Open End Wrench	.104
86-469	1/2" Drive 12 Point Standard Socket	98 8	36-828	Metric Open End Wrench	.104
86-470	1/2" Drive 12 Point Standard Socket	98 8	36-831	Combination Wrench	.104
86-471	1/2" Drive 12 Point Standard Socket	98 8	36-832	Combination Wrench	.104
86-472	1/2" Drive 12 Point Standard Socket	98 8	36-833	Combination Wrench	.104
86-473	1/2" Drive 12 Point Standard Socket	98 8	36-834	Combination Wrench	.104
86-474	1/2" Drive 12 Point Standard Socket	98 8	36-835	Combination Wrench	.104
86-481	1/2" Drive 12 Point Deep Socket	98 8	36-836	Combination Wrench	.104
86-482	1/2" Drive 12 Point Deep Socket	98 8	36-837	Combination Wrench	.104
86-483	1/2" Drive 12 Point Deep Socket	98 8	36-838	Combination Wrench	.104
86-484	1/2" Drive 12 Point Deep Socket	98 8	36-839	Combination Wrench	.104
86-485	1/2" Drive 12 Point Deep Socket	98 8	36-840	Combination Wrench	.104
86-486	1/2" Drive 12 Point Deep Socket	98 8	36-841	Combination Wrench	.104
86-487	1/2" Drive 12 Point Deep Socket		36-842	Combination Wrench	.104
86-488	1/2" Drive 12 Point Deep Socket		36-843	Combination Wrench	.104
86-489	1/2" Drive 12 Point Deep Socket		36-844	Combination Wrench	.104
86-490	1/2" Drive 12 Point Deep Socket			Combination Wrench	
86-491	1/2" Drive 12 Point Deep Socket			Combination Wrench	
86-544	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-545	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-546	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-547	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-548	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-549	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-550	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-551	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-553	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-554	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-556	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-557	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-559	1/2" Drive 12 Point Standard Metric Socket			Metric Combination Wrench	
86-580	1/2" Drive Spark Plug Socket			Metric Combination Wrench	
86-581	1/2" Drive Spark Plug Socket			Metric Combination Wrench	
86-583	1/2" Drive Torque Wrench			Box End Wrench	
86-600	1/4" Drive 13 Piece Socket Set			Box End Wrench	
86-601	3/8" Drive 20 Piece Socket Set			Box End Wrench	
86-615	3/8" Drive 12 Piece Metric Socket Set			Box End Wrench	
86-617	3/8" Drive 20 Piece Metric Socket Set			Box End Wrench	
86-619	1/4" and 3/8" Drive 21 Piece Metric Socket Set			Box End Wrench	
86-800	Open End Wrench			1/4" Drive 25 Piece Standard and Deep Socket Set	
86-801	Open End Wrench			3/8" Drive 12 Piece Socket Set	
86-803	Open End Wrench			1/2" Drive 13 Piece Socket Set	
86-806	Open End Wrench			1/2 Drive 13 Piece Socket Set	
86-808	Open End Wrench			6 Piece Combination Wrench Set	
86-809	Open End Wrench			9 Piece Combination Wrench Set	
86-811	Open End Wrench			9 Piece Combination Wrench Set	
UU-0 I I	ODGII LIIU WIGIIGII	υ++ ⊓	JU-5/U	14 FIGGG GUITIDITIALIUTI WICHGII OCL	. เบอ

PROD. ID	. DESCRIPTION	PAGE NO.	PROD. ID	D. DESCRIPTION PA	\GE
86-977	1/4" and 3/8" Drive 21 Piece Socket Set	102		Socket Set	
86-982	1/4" and 3/8" Drive 29 Piece Socket Set	102	87-750	3/8" Drive 10 Piece Deep Clip Rail Inch Socket Set1	100
87-018	1/4" Drive Socket Clip Rail Set	94	87-751	1/2" Drive 10 Piece Standard Clip Rail Inch1	
87-019	3/8" Drive Socket Clip Rail	96		Socket Set	
87-020	1/2" Socket Clip Rail	98	87-752	1/2" Drive 10 Piece Standard Clip Rail Metric	100
87-195	1/4" and 3/8" Drive 50 Piece Socket Set	102	01-132	Socket Set	100
87-205	3/8" Drive 16 Piece Socket Set	101	07.750		
87-207	1/4" and 3/8" Drive 39 Piece Socket Set	102	87-753	3/8" Drive 7 Piece Torx Bit Clip Rail Socket Set	
87-208	1/4" and 3/8" Drive 65 Piece Socket Set	102	87-754	3/8" Drive 5 Piece Screwdriver Bit Clip Rail1	100
87-290	5 Piece Open End Wrench Clip Set	104		Socket Set	
87-366	Adjustable Wrench	107	87-755	3/8" Drive 5 Piece Hex Bit Clip Rail Socket Set	
87-368	Adjustable Wrench	107	87-820	1/4" Drive Quick Release Ratchet	
87-405	5 Piece Combination Wrench Clip Set		87-830	3/8" Drive Quick Release Ratchet	.95
87-454	The "Claw" Adjustable Wrench		87-840	1/2" Drive Quick Release Ratchet	
87-455	The "Claw" Adjustable Wrench		87-959	6 Piece Combination Wrench Set1	
87-458	The "Claw" Adjustable Wrench		87-960	6 Piece Combination Wrench Set	104
87-470	Adjustable Wrench		87-961	9 Piece Combination Wrench Set	104
87-472	Adjustable Wrench		87-962	9 Piece Combination Wrench Set	104
87-476	Pipe Wrench		87-963	5 Piece Open End Wrench Set	105
87-477	Pipe Wrench		87-964	5 Piece Open End Wrench Set	105
87-478	Pipe Wrench		90-474	2 Piece Plier and Wrench Set	
87-479	Pipe Wrench		92-664	22 Piece Mechanics Tool Set	03
87-500	1/2" Drive Impact 6 Pt. Standard Metric Socket		92-665	34 Piece Mechanics Tool Set	103
87-501	1/2" Drive Impact 6 Pt. Standard Metric Socket		92-666	54 Piece Mechanics Tool Set	103
87-502	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-020	Tubing Cutter	.24
87-503	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-060	Safety Goggles	.70
87-504	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-300	Panel Carry1	108
87-505	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-301	Panel Carry1	108
87-507	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-310	Contractor Grade™ BoardBender	.75
87-508	1/2" Drive Impact 6 Pt. Standard Metric Socket		93-930	Carpenter's Pencils1	801
87-509	1/2" Drive Impact 6 Pt. Standard Metric Socket				
87-510	1/2" Drive Impact 6 Pt. Standard Metric Socket				
87-511	1/2" Drive Impact Socket 11 Piece Set				
87-512	1/2" Drive Impact Socket 11 Piece Set				
87-515	1/2" Drive Impact 6 pt. Standard Socket				
87-516	1/2" Drive Impact 6 pt. Standard Socket				
87-517	1/2" Drive Impact 6 pt. Standard Socket				
87-519	1/2" Drive Impact 6 pt. Standard Socket				
87-520	1/2" Drive Impact 6 pt. Standard Socket				
87-522	1/2" Drive Impact 6 pt. Standard Socket				
87-557	3/4" Drive 21 Piece Ratchet/Socket Set				
87-710	1/4" Drive Standard Ratchet				
87-715	3/8" Drive Standard Ratchet				
87-720	1/2" Drive Standard Ratchet				
87-745	1/4" Drive 10 Piece Standard Clip Rail Inch				
5 10	Socket Set				
87-746	1/4" Drive 10 Piece Standard Clip Rail Metric	100			
01-140	Socket Set	100			
07 747		100			
87-747	1/4" Drive 7 Piece Deep Clip Rail Inch Socket Set				
87-748	3/8" Drive 8 Piece Standard Clip Rail Inch Socket Set	.100			

3/8" Drive 10 Piece Standard Clip Rail Metric100

87-749

PAGE NO.



