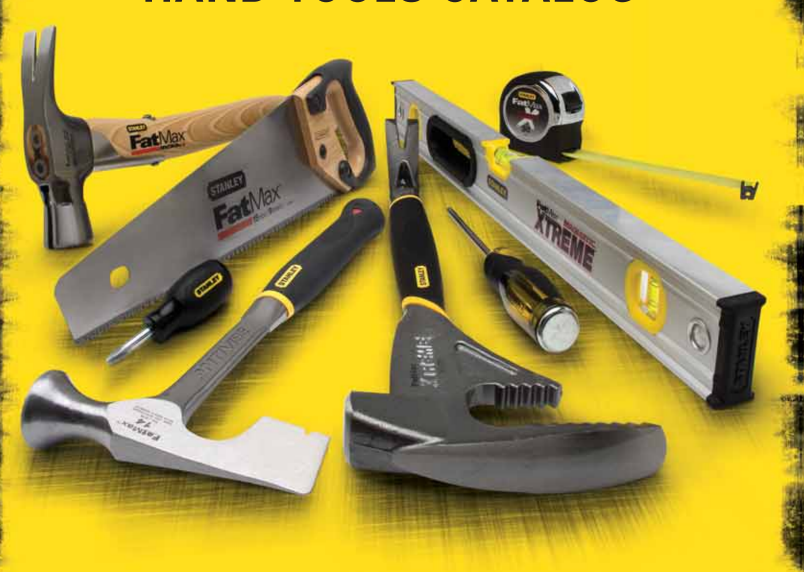


HAND TOOLS CATALOG



USING REGULAR TOOLS WOULD BE LIKE GOING BACK TO BLACK AND WHITE TV.

STANLEY® HAND TOOLS

In Typical Builder Fashion, We Took Things That Weren't Broken and Fixed Them Anyway.

Every year, Stanley engineers collect consumer feedback, conduct quality testing and use their own vast knowledge of hand tools to improve our broad line of products.

This year our professional product lines, Stanley® FatMax® and the new Stanley® FatMax® Xtreme™, boast fantastic innovations and many features that are firsts in our industry.

Bold new products.

Award-winning innovation.

Extreme quality and performance.

Stanley. Tools that get the job done faster, easier, better.









FatMax® Xtreme™ Fubar™ Utility Bar

TABLE OF CONTENTS

MEASURING TOOLS – Short Tapes, Long Tapes	2
ELECTRONIC TOOLS – Intellitools®, Stud Finders, Stud Sensors, Estimators, Li	asers10
LAYOUT TOOLS – Levels, Chalk Lines, Squares, Plumb Bob, Straight Edge, Gauges, Bevels	14
KNIVES & BLADES – Knives, Utility Knife Blades	30
SAWS – Saws, Saw Blades, Mitre Box Saws, Snips	50
HAMMERS – Hammers, Ball Pein Hammers, Specialty Hammers, Soft Face Hammers, Sledgehammers	62
DEMOLITION – Pry Bars, Ripping Bars, Claw Bars, Molding Bars, Cold C	hisels78
CHISELS AND NAIL SETS – Wood Chisels, Nail Sets	88
FASTENING – Stapling, Gluing, Riveting	84
FASTENING – Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS	
Stapling, Gluing, Riveting	110
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS	110 124
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS PLIERS AND ADJUSTABLE WRENCHES CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps.	110 124 136
Stapling, Gluing, Riveting. SCREWDRIVERS AND NUTDRIVERS. PLIERS AND ADJUSTABLE WRENCHES. CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps, Spring Clamps, Specialty Clamps, Vises. FINISHING TOOLS –	110 124 136 143
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS PLIERS AND ADJUSTABLE WRENCHES CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps, Spring Clamps, Specialty Clamps, Vises FINISHING TOOLS – Planes, Surform Tools, Files, Putty Knives, Scrapers ILLUMINATION – LED Flashlights MECHANICS TOOLS	110 124 136 143 153
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS. PLIERS AND ADJUSTABLE WRENCHES CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps, Spring Clamps, Specialty Clamps, Vises FINISHING TOOLS – Planes, Surform Tools, Files, Putty Knives, Scrapers ILLUMINATION – LED Flashlights	110 124 136 143 153 157
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS PLIERS AND ADJUSTABLE WRENCHES CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps, Spring Clamps, Specialty Clamps, Vises FINISHING TOOLS – Planes, Surform Tools, Files, Putty Knives, Scrapers ILLUMINATION – LED Flashlights MECHANICS TOOLS Wrenches, Sockets, Hex Keys	110 124 136 143 153 157 169
Stapling, Gluing, Riveting SCREWDRIVERS AND NUTDRIVERS. PLIERS AND ADJUSTABLE WRENCHES CLAMPS AND VISES – Trigger Clamps, F-Clamps, C-Clamps, Bar Clamps, Spring Clamps, Specialty Clamps, Vises FINISHING TOOLS – Planes, Surform Tools, Files, Putty Knives, Scrapers ILLUMINATION – LED Flashlights MECHANICS TOOLS Wrenches, Sockets, Hex Keys AIR TOOLS	110 124 136 143 153 157 169 175









STANLEY INNOVATION ADVANTAGE BladeArmor™ Coating

BladeArmor™ Coating is a patented industrial thermoplastic coating, the very same material that has been used to strengthen and protect aircraft parts, such as the rotor blades on the SIKORSKY® Black Hawk® Helicopter. Simply put, it helps aircraft survive war zones. Turns out, it also helps tape blades survive construction zones. By applying BladeArmor™ Coating to our tape blades, we've dramatically reduced both tape breakage and tape returns, enabling it to conquer the toughest testing ground of all – the job site!



HOLDS UP TO HEAVY USE CUSHION GRIP PROMDES COMFORTABLE.

> MYLAR® POLYESTER FILMCOATING EXTENDS LIFE OF ENTIRE BLADE

SLIP-RESISTANT HOLD



Stanley's measuring innovation has established Stanley as a leading worldwide Tape Rule manufacturer. Our expanded line builds on this great heritage. For example, our new FatMax® Xtreme™ Tape Rules features 13' of blade standout, the

longest in the world. We've also improved on classics by adding BladeArmor™ Coating to PowerLock® and MaxSteel® Tape Rules to extend the life of the blade. And that's only the beginning. Take a look at our tape line and see why after years of innovation, Stanley's Tape quality and durability are unmatched.



FatMax* Tape Rule Reinforced with BladeArmor™ Coating

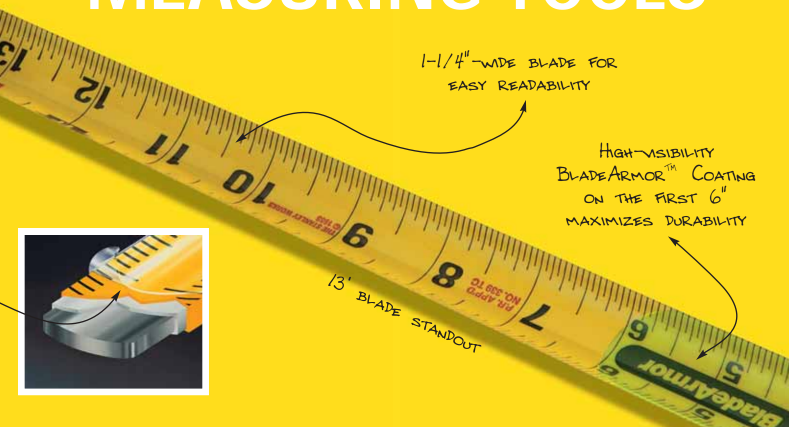


PowerLock® Tape Rule Reinforced with BladeArmor™ Coating



FatMax* Open Reel Fiberglass Long Tape

MEASURING TOOLS



MEASURING TAPE SELECTION GUIDE

Short Tapes



onort rapes						
	STANDOUT	TAPE WIDTH	CASE TYPE	LENGTHS		
FatMax® Xtreme™	13'	1-1/4"	Chrome/Rubber	16', 25', 30'		
FatMax®	11'	1-1/4"	ABS/Rubber	16', 25', 30', 35', 8M/E		
MaxSteel® with BladeArmor™ Coating	9'	1"	ABS/Rubber	25', 30'		
MaxSteel®	N/A	5/8", 1/2". 3/4"	ABS/Rubber	12', 16', 3M/E, 5M/E		
PowerLock [®] with BladeArmor™ Coating	8,	1"	Chrome	16', 25', 30', 8M/E		
PowerLock®	7'	1"	Chrome	25', 30', 35', 8M/E		
PowerLock®	N/A	1/2", 3/4"	Chrome & Yellow ABS	3', 10', 12', 16', 20', 3M, 5M/E & Decimal Scale		
PowerLock®	N/A	1/2", 3/4"	Metal Case	12', 2M, 3M		
LeverLock®	7' for 1"	1/2", 3/4" & 1"	Yellow	12', 16', 25', 30', 8M/E & Fractional Read		
Stanley®	7' for 1"	1/2", 3/4" & 1"	Yellow	12', 16', 25', 30', 5M/E, 8M/E, 10M/E & Fractional Read		

Long Tapes



	GEAR RATIO	TAPE WIDTH	BLADE TYPE	LENGTHS
FatMax® Closed Case	3 to 1	3/8"	Stainless Steel	50' & 100'
Stanley® Closed Case	N/A	3/8"	Steel	50' & 100'
FatMax® Open Reel	3 to 1	3/4"	Fiberglass	100' & 200'
PowerWinder® Open Reel	3 to 1	1/2"	Fiberglass	100' & 300'
MaxSteel® Open Reel	3 to 1	1/2"	Steel	100'
Stanley® Open Reel	N/A	1/2"	Fiberglass	100', 200' & 30M/E

FatMax® Xtreme™ Tape Rules with BladeArmor™ Coating

- · 13' tape standout
- 1-1/4" wide blade for easy readability
- BladeArmor™ Coating on the first 6" maximizes durability of hook end
- · High-visibility Mylar® polyester film extends life of entire blade and improves measurement visibility
- Chrome case with over mold holds up to heavy use
- Top-forward blade lock makes locking and unlocking a cinch
- 16" and 19.2" stud center markings simplify framing jobs
- Cushion grip provides comfortable, slip-resistant hold
- · Specially designed hook grabs on side, top or bottom for versatility



Product SKU No.	Blade Feet	e Length Meters	Blade Width Inches	Box/Ctn
33-885	16	_	1-1/4	4 / 24
33-890	25	_	1-1/4	4 / 24
33-895	30	_	1-1/4	4 / 24



FatMax® Tape Rules with BladeArmor™ Coating

- 11' tape standout
- 1-1/4" wide blade for easy readability
- BladeArmor™ Coating maximizes durability of hook end
- Mylar® polyester film extends life of entire blade
- High-impact ABS case with rubber over mold is jobsite tough
- · Top-forward blade lock makes locking and unlocking a cinch
- 16" and 19.2" stud center markings simplify framing jobs
- · Cushion grip provides comfortable, slip-resistant hold
- · Specially designed hook grabs on side, top or bottom for versatility



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



STANLEY

FatMax[®]



MaxSteel® Tape Rules with BladeArmor™ Coating

- 9' tape standout
- 1" wide blade suited to a range of uses
- BladeArmor™ Coating maximizes durability of hook end
- Mylar® polyester film extends life of entire blade
- Three-rivet, corrosion-resistant hook moves to allow accurate inside/outside measurements
- Impact-resistant, safety-yellow case features cushion grip for a comfortable, slip-resistant hold
- · Top-forward blade lock designed for easy locking and unlocking
- · Stronger spring ensures extra-long life and smooth blade recoil
- 16" and 19.2" stud center markings simplify framing jobs
- · Easy-to-read, high-contrast blade for all light conditions



Product SKU No.	Blade Length Feet Meters		Blade Width Inches	Box/Ctn
33-799	25	_	1	4 / 24
33-800	30	_	1	4 / 24



Mylar® is a registered trademark of DuPont Teijin Films





- Versatile 5/8" and 3/4" wide blades
- Mylar® polyester film extends life of entire blade
- High-impact, ABS case with rubber over mold withstands rugged conditions
- Stronger spring ensures extra-long life and smooth blade recoil
- · Riveted, corrosion-resistant hook moves to allow for accurate inside/outside measurements
- Easy-to-read, high-contrast blade for all light conditions
- · Top-forward blade lock designed for easy locking and unlocking

Product	Blade Length		Blade Width	
SKU No.	Feet	Meters	Inches	Box/Ctn
33-691	12	_	5/8	4 / 24
33-692	16	_	3/4	6 / 30
33-695 cm Graduation	16	5	3/4	6 / 30
33-689 Fractional Read	16	_	3/4	4 / 24



PowerLock® Tape Rules with BladeArmor™ Coating

- 8' tape standout
- Easy readability with 1" wide blade
- BladeArmor™ Coating maximizes durability of hook end
- · Entire blade coated with Mylar® polyester film for added durability
- 16" and 19.2" stud center markings simplify framing jobs
- 10% smaller than PowerLock® Classic Tapes, making it perfect for smaller settings
- · Three-rivet, corrosion-resistant hook moves for accurate inside/outside measurements
- Forward blade lock design simplifies locking and unlocking the blade
- Wear plate protects case from cuts and nicks



Product SKU No.	Blade Length Feet Meters		Blade Width Inches	Box/Ctn
33-516	16	_	1	4 / 24
33-525	25	_	1	4 / 24
33-526	26	8	1	4 / 24
33-530	30	_	1	4 / 24

PowerLock® Classic Tape Rules

- 7' standout
- · Easy readability with 1" wide blade
- Entire blade coated with Mylar® polyester film for added durability
- · Heat-treated spring stands up to repeated use
- 16" and 19.2" stud center markings simplify framing jobs
- Three-rivet, corrosion-resistant hook moves for accurate inside/outside measurements
- Secure blade lock won't creep during measurements
- Special Tru-Zero hook does double-duty as a pivot for drawing circles and arcs



Product	Blade Length		Blade Width	
SKU No.	Feet	Meters	Inches	Box/Ctn
33-425	25	_	1	4 / 24
33-428 cm Graduation	26	8	1	4 / 24
33-430	30	_	1	4 / 24
33-835	35	_	1	4 / 24



PowerLock® Tape Rules

- Versatile 3/4" blade widths
- Entire blade coated with Mylar® polyester film for added durability
- · Heat-treated spring stands up to repeated usage
- Positive blade lock won't creep during measurements
- · Graduated in 16ths of an inch
- · Belt clip on back of case assures effortless accessibility
- · Special Tru-Zero hook does double-duty as a pivot for drawing circles and arcs

Product SKU No.	Blade Feet	Length Meters	Blade Width Inches	Case	Box/Ctn
33-116	16	_	3/4	Chrome-plated ABS	4 / 24
33-158 cm Graduation	16	5	3/4	Chrome-plated ABS	6 / 36
33-328 cm Graduation	10	3	3/4	Yellow ABS	6 / 36



Heavy Duty PowerLock® Tape Rules with Metal Case

- Versatile 1/2" and 3/4" blade widths
- · Die-cast metal case holds its own against rough handling
- Entire blade coated with heavy-duty Mylar® polyester film for unbeatable durability
- . Two-rivet, corrosion-resistant hook stands up to continuous use
- Special Tru-Zero hook does double-duty as a pivot for drawing circles and arcs

Product SKU No.	Blad Feet	e Length Meters	Blade Width Inches	Case Color	Box/Ctn
33-512	12	_	1/2	Yellow	6 / 36
33-272 Decimal Scale	12	_	1/2	Yellow	6 / 36
33-231	10	3	1/2	Metallic	6 / 36
33-212	12	_	1/2	Metallic	6 / 36
33-215 mm Graduation	12	3.5	1/2	Metallic	6 / 36
33-312	12	_	3/4	Metallic	6 / 36



PowerLock® Pocket Tape Rule

- 1/4" wide blade
- · Back of blade provides scale that measures up to 3' diameters
- · Heat-treated spring stands up to regular use
- Polymer-coated blade withstands abrasion for long life
- Slim, case fits perfectly in a pocket
- Special Tru-Zero hook does double-duty as a pivot for drawing circles and arcs

Product	Blade	e Length	Blade Width	
SKU No.	Feet	Meters	Inches	Box/Ctn
33-115	10	3	1/4	6 / 36



PowerLock® Key Tape

- 1/4" wide blade is polymer coated for added rust protection
- Durable key ring feature makes it easy to take anywhere
- Convenient and lightweight

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



LeverLock® Tape Rules

- Unique power-return feature, with automatic bottom lock, streamlines tape operation
- High-visibility case makes it easy to find in a tool box or on the job
- Special Tru-Zero hook does double-duty as a pivot for drawing circles and arcs
- · Three-rivet, corrosion-resistant hook for durability (1" blades only)
- Polymer coating and heat-treated spring extend life
- Belt clip on back of case assures effortless accessibility

Product	Blad	e Length	Blade Width	
SKU No.	Feet	Meters	Inches	Box/Ctn
30-810	12	_	1/2	6 / 36
30-812	16	_	3/4	6 / 36
30-825	25	_	1	4 / 24
30-854 Fractional Read	25	_	1	4 / 24
30-824 cm Graduation	26	8	1	4 / 24
30-830	30	_	1	4 / 24





The shape of the Powerlock* tape rule case is a trademark of The Stanley Works or its affiliates.



Stanley® Tape Rules

- 7' standout
- 1/2", 3/4" and 1" blade widths
- High-contrast blade for easy readability
- High-impact, high-visibility yellow case stands up to regular use
- Polymer coating extends the life of the blade
- Three-rivet, corrosion-resistant hook moves to allow accurate inside/outside measurements (1" blade only.)

Product	Blac	de Length	Blade Width	
SKU No.	Feet	Meters	Inches	Box/Ctn
30-485	12	_	1/2	6 / 36
30-495	16	_	3/4	6 / 36
30-496 cm Graduation	16	5	3/4	6 / 36
30-455	25	_	1	6 / 24
30-454 Fractional Read	25	_	1	6 / 24
30-456 cm Graduation	26	8	1	6 / 24
30-464	30	_	1	6 / 24



FatMax® Closed Case Stainless Steel Long Tapes

- 3/8"-wide stainless steel blade designed to last
- 3-to-1 gear drive for fast rewinds
- High-impact ABS case withstands rugged conditions
- Rubber, slip-resistant grip assures solid hold
- Tru-Zero end hook allows accurate inside and outside measurements
- Steel roller cage protects case from being cut by blade during retraction

Product SKU No.	Blade Feet	e Length Meters	Blade Width Inches	Box/Ctn
34-129	50	_	3/8	6 / 24
34-130	100	_	3/8	6 / 24



Stanley® Closed Case Steel Long Tapes

- 3/8" (10mm) wide yellow blade coated with polymer for enhanced durability
- High-impact, high-visibility yellow ABS case houses thick, steel blade with easy-to-read markings
- · Easy-wind drum ensures streamlined usage
- End hook recoils neatly into contoured case

Product SKU No.	Blade Feet	e Length Meters	Blade Width Inches	Box/Ctn
34-103	50	_	3/8	6 / 24
34-106	100	_	3/8	6 / 24

FatMax® Open Reel Fiberglass Long Tapes

- 64 fiberglass strands provide 2X blade strength
- · Blade is printed on both sides with fractional/decimal, metric/English formats for versatility
- 3-to-1 gear drive for fast rewinds
- Two-color blade stands out in all light conditions

Rewinds 3x faster with 3:1 gear ratio

Reinforced blade end for long life

· Comfortable contoured handle · Durable and impact resistant construction

Product SKU No.

34-760

34-762

· End loop for easy pulling and anchoring Slip-resistant rubber grip handle Blade bumper to help prevent blade damage

• Blade is clear-coated to protect graphics from abrasion

Product SKU No.	Feet	e Length Meters	Blade Width Inches	Box/Ctn
34-812	100	_	3/4	2/8
34-822	200	_	3/4	2/8









MaxSteel® Nylon Clad Open Reel Steel Long Tapes

PowerWinder® Open Reel Fiberglass Long Tapes • 1/2" wide blade with 40 fiberglass strands for strength and durability

2-sided blade graphics with fractional inch/decimal foot scales

• Folding Tru-Zero end hook for accurate inside and outside measurements

• 1/2" wide blade with for strength and durability

Feet

100

300

Abrasion resistant nylon coated blade to help withstand extreme temperatures, water and chemicals

Blade Width

Inches

1/2

1/2

Box/Ctn

2/8 2/8

- Rewinds 3x faster with 3:1 gear ratio
- Folding Tru-Zero end hook for accurate inside and outside measurements
- End loop for easy pulling and anchoring
- Fractional inch blade scale
- Blade bumper to help prevent blade damage
- Comfortable contoured handle with rubber grip
- Durable and impact resistant construction

Product	Blade	e Length	Blade Width	Box/Ctn
SKU No.	Feet	Meters	Inches	
34-764	100	_	1/2	2/8

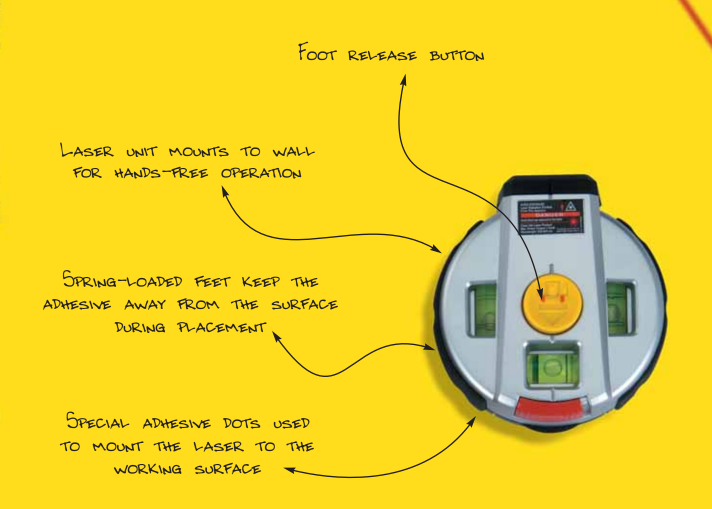


Open Reel Fiberglass Long Tapes

- 1/2" wide blade with easy-to-read markings for more accurate measurements
- High-impact ABS case withstands rugged conditions
- PVC blades allow tape to be wound wet and easily cleaned
- Blade is printed on both sides with fractional/decimal, metric/English formats for versatility
- Rubber grip is designed with comfort in mind
- · High-visibility color makes it easy to find in the toolbox or on the job site

Product SKU No.	Feet B	lade Length Meters	Blade Width Inches	Box/Ctn
34-790 Fractional/Decimal	100	_	1/2	2/8
34-791 Metric/English	100	30	1/2	2/8
34-793 Fractional/Decimal	200	_	1/2	2/6





VERSATILE 2-LASER SET CAN BE USED TOGETHER OR SEPARATELY FOR LEVEL AND PLUMB APPLICATIONS

ELECTRONIC TOOL SELECTION GUIDE

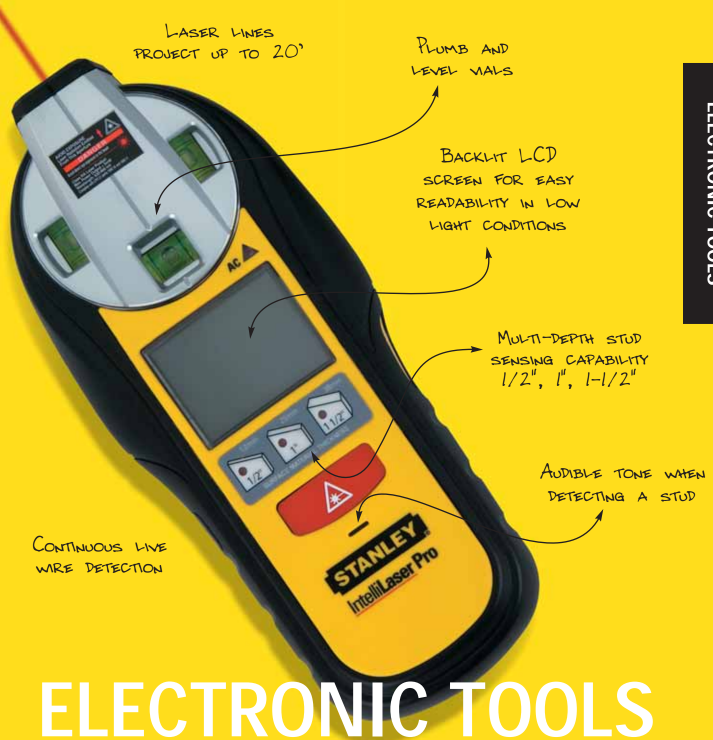


Electronic Tools	Stud Scan Depth	Audio Indicator	AC Warning	LCD Screen	AC Scan	Metal Scan
IntelliLaser [™] Pro Stud Sensor	1/2", 1", 1-1/2"	Y	Υ	Y Backlit	Υ	N
IntelliSensor® Pro METAL	1/2", 1", 1-1/2"	Y	Y	Υ	Υ	Υ
IntelliSensor® Pro	1/2", 1", 1-1/2"	Y	Y	Υ	Υ	N
IntelliSensor® Plus	1/2", 1", 1-1/2"	Y	N	N	N	N
IntelliSensor®	3/4"	Y	N	N	N	N



At Stanley, we focus on technology, and we've created a line of "intelligent" tools that make projects easier. Our stud sensors and measuring devices have patented LCD screen graphics, alignment guides, variable reading depths and more — all organized for

intuitive operation and ease-of-use. They're a smart choice for the home or the job site.





IntelliLaser™ Pro Stud Sensor and Laser Line Level

- Detects wood/metal studs through multiple wall thicknesses (1/2", 1", 1-1/2")
- Continuous live wire detection for safety
- LCD screen is back-lit for greater visibility when detecting studs
- Laser line can be projected along the entire length of the stud
- Versatile 2-laser set can be used separately or together to create horizontal and vertical laser cross lines
- Projects laser lines up to 20 feet onto a work surface
- Unique adhesive dots used to mount the laser module to most walls for hands free operation
- (8) Adhesive dots included

Product SKU No.	Battery Required	Box/Ctn
77-500	9 Volt and 2 AAA (not included)	2/6



IntelliSensor® Pro Metal Stud Sensor

- Special "metal mode" detects steel and copper pipes (both ferrous and nonferrous)
- Reads multiple depths of both wood and metal (1/2", 1", 1-1/2") for outstanding versatility
- Unique "speaker" feature provides audible sound when locating studs
- Multimode LED panel ensures accurate depth indication
- Continuous live wire detection for safety
- Large LCD screen with patented graphics offers accurate visual detection
- New, quick-response ASIC technology improves reliability
- High-impact ABS case built for strength and durability
- Soft-touch felt strips protect surfaces

Product SKU No.	Battery Required	Box/Ctn
77-355	9 Volt (not included)	2/8



IntelliSensor® Pro Stud Sensor

- Reads multiple depths of both wood and metal (1/2", 1", 1-1/2") for outstanding versatility
- Multimode LED panel ensures accurate depth indication
- Continuous live wire detection for safety
- New, quick-response ASIC technology improves reliability
- Large LCD screen with patented graphics offers accurate visual detection
- Audible sound feature when locating studs
- High-impact ABS case built for strength and durability
- Soft-touch felt strips protect surfaces

Product SKU No.	Battery Required	Box/Ctn
77-255	9 Volt (not included)	2/8

IntelliSensor® Plus Stud Sensor

- Reads multiple depths (1/2", 1", 1-1/2") for versatility
- Unique "speaker" feature provides audible sound when locating studs
- High-visibility LED indicates precisely when stud edge is located
- Multimode panel ensures accurate depth indication
- · New, quick-response ASIC technology improves reliability
- High-impact ABS case built for strength and durability
- · New ergonomically designed styling affords comfort during extended usage
- · Soft-touch felt strips protect surfaces
- · Pocket size allows for easy portability and storage

Product SKU No.	Battery Required	Box/Ctn
77-115	9 Volt (not included)	4 / 16



IntelliSensor® Stud Sensor

- Pocket-size stud sensor detects and locates studs and joists up to a 3/4" depth
- · LED display and buzzer indicates stud edge
- · High-impact, ergonomically-designed ABS case includes pencil notch for pinpoint marking
- · Calibrates automatically for surefire accuracy
- LED's include low battery warning
- · Requires 9-volt battery (not included)

Product SKU No.	Battery Required	Box/Ctn
77-110	9 Volt (not included)	6 / 36



IntelliMeasure® Distance Estimator

- Allows one person to measure up to 40' without assistance
- Intuitively designed toggle button features three measuring modes: length, area, and volume
- LCD always displays last three measurements for quick reference
- Choose between English or Metric modes
- · Large, easy-to-read LCD screen
- Accurate measurements (+/-0.5%) you can rely on
- Automatically calculates area and volume
- · Manual addition mode for specialized calculations (i.e., perimeter)

Product SKU No.	Battery Required	Box/Ctn
77-018	9 Volt (not included)	2/8



S2 Laser Level Square

- Laser chalklines can be projected onto both horizontal and vertical surfaces
- Great for floors, tiles, paneling, wall fixtures, wallpapering, stenciling, wainscoting, finish carpentry, outlet switches, lighting fixtures, wall studs, partitions and much more
- · Alignment guide for 90-degree layouts helps you calculate and turn angles in 5-degree increments
- Mounts to wall surfaces with adhesive putty for hands-free usage
- · Comes with laser level, adhesive putty and instruction manual

Product SKU No.	Battery Required	Box/Ctn
77-188	3 AA (not included)	0 / 4



STANLEY INNOVATION ADVANTAGE — 5:1 GEAR RATIO

In addition to our patented, aluminum

ChalkView™ case and quick-release

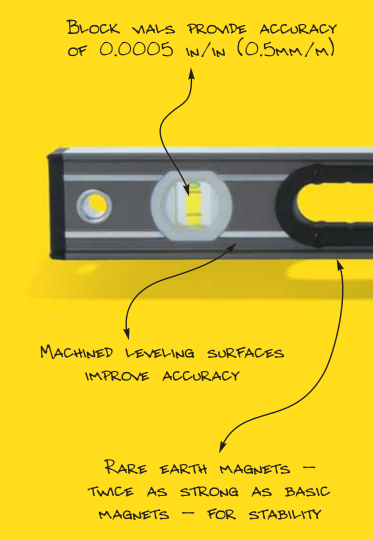
gear for pulling out line, the

FatMax® Xtreme™ Chalk Reel has a

5:1 gear ratio to quickly recoil line

safely and without making a mess.







Shock-Absorbing End Cap



Magnified Center Vial



Rigid Box Beam Construction

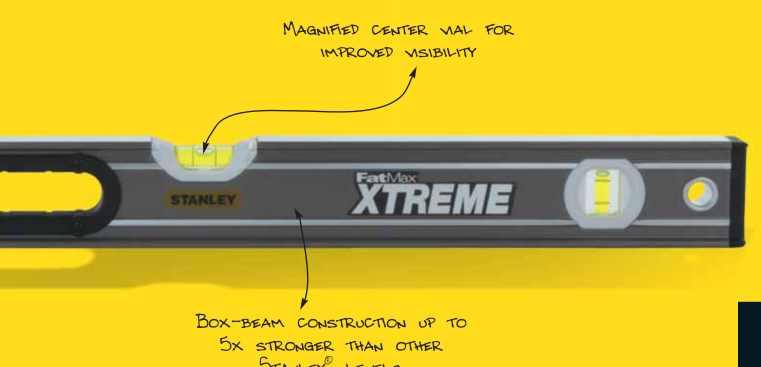


Hand Grips Screwed To Frame



Square, level and plumb are critical to every building project.

At Stanley, we address our customer's needs for accuracy,
dependability and durability. Our new FatMax® Xtreme™ Box Beam
Levels, for example, are up to 5x stronger than other Stanley® levels
and are covered by a Lifetime Warranty for accuracy.



LAYOUT TOOLS





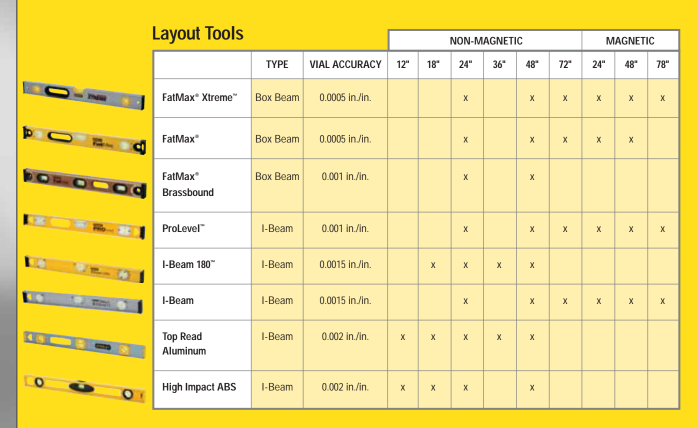






FatMax® Xtreme™ Torpedo Level

LEVEL SELECTION GUIDE



	LEVEL SPECIAL FEATURES
FatMax® Xtreme™	*5x stronger than Stanley I-Beam Levels *Solid Block Vial for accuracy *Magnified Center Vial for enhanced visibility *Lifetime Accuracy Warranty *Machined Top/Bottom Leveling Surfaces
FatMax®	*Machined Bottom Leveling Surface *Shock-absorbing end caps *Solid Block vials for maximum accuracy and durability
FatMax® Wood	*Precision-milled hardwood *Thick glass vial covers designed for impact resistance
ProLevel™	*2x stronger than Stanley I-Beam Levels *Machined Top/Bottom Leveling Surfaces *Rare Earth Magnetics are 2x stronger than typical strip magnets
I-Beam 180™	*180-degree rotating view for a range of situations *Top Measuring Scale
I-Beam	*I-Beam Construction Body *Protected Clear Vial Cover
Top Read Aluminum	*I-Beam Construction Body *Top read at center vial
High Impact ABS	*Durable Shock resistance ABS body. *Top read at center vial *Top Measuring Scale

SQUARES

Rafter Squares Used for laying out and cutting the various cuts on common, hip, valley and jack rafters used in roof construction. Also used for checking squareness.

Carpenter Squares Used for laying out rafters and stair stringers. Also used for checking squareness on large sheet stock or boards.

Folding Squares Uses a triangle to check 45 degree and 90 degree angles in tiling, patios, cabinetry and general layout.

Quick Squares Try square, mitre square, protractor, line scriber and saw guide

Combination Square Combination squares are good for marking lumber that you'll use for ripping and crosscutting. Can also be used for transferring measurements.

FatMax® Xtreme™ Box Beam Levels

- Durable box-beam construction is up to 5x stronger than other Stanley® levels
- Block vials provide accuracy of 0.0005 in/in (0.5mm/m)
- · Magnified center vial for improved visibility
- Machined leveling surfaces improves accuracy
- · Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Lifetime Accuracy Warranty

Product SKU No.	Vials	Length in Inches	Box/Ctn
43-624	3	24	0/3
43-625 Magnetic	3	24	0/3
43-648	3	48	0/3
43-649 Magnetic	3	48	0/3
43-672	3	72	0/3
43-679 Magnetic	3	78	0/3





FatMax® Box Beam Levels

- Single-piece, aluminum box-beam structure increases durability and accuracy
- Block vials provide maximum accuracy of 0.0005 in./in. (0.5 mm/m).
- · Yellow powder-coated body with high-visibility accents easy to spot on jobsite
- · Magnetic versions available with silver anodized finish
- · Shock-absorbing end caps hold up to heavy use
- Non-marring side bumpers will not damage finished surfaces
- Hang hole makes storage a cinch
- Rubber-gripped hand hole designed with comfort in mind
- Machined leveling surface (up to 48" lengths) improves accuracy

Product SKU No.	Vials	Length in Inches	Box/Ctn
43-500	3	24	0/6
43-504 Magnetic	3	24	0/6
43-502	3	48	0/3
43-506 Magnetic	3	48	0/3
43-507	5	72	0/3





MAGNETIC VERSIONS AVAILABLE

SHOCK ABSORBING END CAPS.

FatMax® Brassbound Hardwood Level

- Precision-milled hardwood is durable, accurate and long-lasting
- Accuracy of 0.001 in./in. (0.1 mm/m)
- Dual bent vial position allows for top and bottom leveling applications
- · Thick glass vial covers designed for impact resistance
- Rubber gaskets protect vials from moisture
- Shock-absorbing, brass-reinforced rubber end caps withstand heavy use
- Metal hook simplifies storage on job site or at home (48" only)

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

















ProLevel™ I-Beam Level

- I-beam/box-beam construction
- Level accuracy of 0.001 in./in. (0.1 mm/m)
- Powder-coated frame withstands nicks and is comfortable in hand
- Machined leveling surfaces improves accuracy
- Low-profile, shock-absorbing end caps stand up to heavy use
- "Easy-view" vial covers designed for effortless reading
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability



Product SKU No.	Vials	Length in Inches	Box/Ctn
43-024	3	24	0/6
43-124 Magnetic	3	24	0/6
43-048	3	48	0/3
43-148 Magnetic	3	48	0/3
43-072	3	72	0/3
43-178 Magnetic	3	78	0/3





I-Beam 180

I-Beam 180™ Level

- Rigid I-beam cross-section features low-profile, shock-absorbing end caps for durability
- 180-degree rotating view for a range of situations
- Measuring scale printed directly on the level eases layout work
- Powder-coated frame withstands nicks and offers a comfortable hold
- Clear-acrylic vial covers for easy readability

	Product SKU No.	Vials	Length in Inches	Box/Ctn
	42-318	3	18	0/6
	42-324	3	24	0/6
	42-336	3	36	0/6
	42-328	3	48	0/6







I-Beam Levels

- Heavy-duty aluminum I-beam construction provides rigidity and accuracy
- Level accuracy of 0.0015 in./in. (0.15mm/m)
- 360° vials set directly into frame never need adjustment
- Large, clear acrylic vial covers and top-read center vial ease readability
- Yellow powder-coated body with high-visibility accents easy to spot on job site
- Magnetic versions available with silver anodized finish
- Full-length magnetic strip (on magnetic versions) allows for hands-free operation on metal surfaces
- Pipe groove enables use on rounded surfaces
- Shock-absorbing end caps hold up to heavy use
- Hang hole simplifies storage
- Comfortable hand holes for easy handling

Product SKU No.	Vials	Length in Inches	Box/Ctn
42-240	3	24	0/6
42-244 Magnetic	3	24	0/6
42-480	3	48	0/3
42-486 Magnetic	3	48	0/3
42-720	6	72	0/3
42-789 Magnetic	6	78	0/3

Top-Read Aluminum Levels

- Durable, lightweight aluminum construction suited to all-purpose use
- Top-read center vial designed for easy readability
- Yellow vial covers increase visibility and readability
- Shock-absorbing end caps hold up to heavy use
- · Hang hole simplifies storage
- · Comfortable hand holes on 24" and 48" levels for easy handling

Product SKU No.	Vials	Length in Inches	Box/Ctn
42-072	3	12	0 / 10
42-073 42-074	3	18	0/5
42-074	3	24	0/5
42-075	3	36	0/5
42-076	3	48	0/5





High Impact ABS Level

- · Durable, shock-resistant ABS construction
- Top-read center vial designed for instant readability
- Measuring scale adds utility
- Non-marring material will not damage finished surfaces
- High-visibility yellow is easy to spot on the job site

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





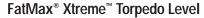


Level Case

- Impact-resistant plastic case extends the life of any ${\sf Stanley}^{\circ}$ level
- Twist-lock cap prevents accidental opening in transit
- Designed with drainage holes so that level can be placed in plastic case even when wet
- Convenient hang tab simplifies storage

Product SKU No.	Box/Ctn
42-027 Fits Most 48" Levels	0/6





- Die-cast aluminum body
- Solid block vial provides accuracy of 0.0005in/in. (0.5mm/M)
- 180 degree rotating vial to duplicate angles
- · Magnified center vial for improved visibility
- Pipe groove for use on rounded surfaces
- · Rare earth magnets for ultimate holding power
- Lifetime Accuracy Warranty

Product SKU No.	Vials	Length in Inches	Box/Ctn
43-609	3	9	6 / 12



Shock-Resistant Torpedo Level

- · Heavy-duty aluminum frame ensures accuracy and durability
- Open, top-read vial provides maximum readability
- Bi-material body with rubber ends for shock absorption
- Non-marring feet can be used on finished surfaces without damage
- Pipe groove makes it a good choice for use on rounded surfaces
- Water resistant for use in wet or humid conditions
- Magnetic and lighted versions available
- Magnetic version allows for hands-free operation on metal surfaces
- · Lighted version with auto shutoff is designed for low-light locations

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



Cast Aluminum Magnetic Torpedo Level

- Durable, heavy-duty, cast aluminum frame features large, top-read vial window
- Tinted 360° vials make reading easy on the eyes
- Pipe groove enables use on rounded surfaces
- · Magnetic strip allows hands-free operation on metal surfaces

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



High Impact Torpedo Level

- Constructed of high-impact ABS plastic for durability
- · Top-read feature ensures greater visibility
- Pipe groove enables use on rounded surfaces
- Versatile, with vials that read for level, plumb, and 45°
- · Hang hole simplifies storage

Product SKU No.	Vials	Lengt		Box/Ctn
SKU NO.	Viais	Inches	mm	B0X/Ctf1
42-294	3	8	203	6 / 36



Line Level

- Special hang hooks grip line which enables level to slide freely for positioning
- Flat base is ideal for surface leveling
- 360° vial for easy readability
- · Construction of aluminum line level (42-287) is lightweight and durable
- High visibility plastic line level (42-193) is lightweight and provides large viewing area

Product		Length				
SKU No.	Vials	Inches	mm	Box/Ctn		
42-287 Aluminum	1	3-3/32	79	6 / 72		
42-193 Yellow	1	3	76	6 / 72		

Premium Aluminum Rafter Square

- Extra-thick aircraft-grade aluminum maximizes durability and maintains accurate square
- · Individually inspected for accuracy
- Embossed graduations are painted yellow for readability in all light conditions
- Markings include brace measures, octagon scale, board measures and rafter table
- · Surface treated to resist corrosion and extend the life

Product	F	Len			luation	D 10:
SKU 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"	0/3



Steel Rafter / Roofing Square

- High-quality hardened steel provides durability and long life
- · Markings include Essex board measure, octagon scale, brace scale, and rafter table
- · Durable, embossed graduations and figures for easy reading
- Buffed finish with a clear lacquer that resists rust

Product SKU No.	Finish	Lenç Body	gth Tongue	Grad Face	luation 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"	0/6



Aluminum Carpenter's Square

- · High-quality aluminum for maximum durability
- Durable, embossed graduations and figures for easy reading
- Provides helpful reference conversion tables such as new lumber scale, decimal equivalent table, metric conversion table, formula for squaring a foundation, 45°, 60° and 30° angle markings, volume and area formulas, wood screw gauge table, nail sizes (common and finish), quantity per pound and depth scale.
- · Protective lacquered coating resists corrosion

Product		Ler	ngth	Gradu	ation	
SKU No.	Finish	Body	Tongue	Face	Back	Box/Ctn
45-300 English	Buffed	24" x 2"	16" x 1-1/2"	1/8"	1/8"	0/6



Steel Carpenter's Squares

- · High-quality hardened steel for durability and long life
- Embossed graduations for easy reading on face and back
- · Reverse reading scale makes measuring more efficient
- · Treated with a clear, protective finish that resists rust

Product SKU No.	Finish	Lenç Body	gth Tongue	Gradua Face	ition Back	Box/Ctn
45-500 English	Buffed	24" x 2"	16" x 1-1/2"	1/8"	1/8"	0/6
45-912 English	Buffed	12" x 1-1/2"	8" x 1"	1/16"	1/16"	0/6



4' Folding Square

- Durable, lightweight aluminum construction folds for easy storage and transport
- 90-degree and 45-degree angles ensure versatility for a range of job needs
- · Unfolds to complete isosceles triangle to use in tiling floors and patios, cabinetry and general layout
- Hang hole makes storage a cinch

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





Premium Adjustable QuickSquare® Layout Tool

- Heavy-duty aluminum construction for durability
- Black body with yellow graduations provides maximum readability in all light conditions
- Ideal for marking repetitive cuts accurately
- Features Common, Jack and Hip, and Valley scales for various applications
- · Multipurpose, adjustable design can be used as a saw guide, bevel or protractor
- Comes with an adjustable arm

Product	Base	Rule	Box/Ctn
SKU No.	Length	Length	
46-053	10-3/4"	6-3/4"	0/6



Premium QuickSquare® Layout Tool

- Durable aluminum construction
- · Black body with yellow graduations provides maximum readability in all light conditions
- Multipurpose tool is ideal for use as a 0° to 90° protractor scale
- Works well as a saw guide

Product	Base	Rule	Box/Ctn
SKU No.	Length	Length	
46-071	10-1/4"	6-3/4"	0/6



Adjustable QuickSquare® Layout Tool

- Aluminum construction for durability
- Exclusive movable locking arm ensures fast, accurate and repeatable measurements
- Buffed finish with black graduations for easy readability
- Multipurpose design can be used as a power saw guide, protractor, rafter square or combination square
- Comes with detailed instruction book

Product SKU No.	Finish	Base Length	Rule Length	Box/Ctn
46-050	Buffed	10-3/4"	6"	0/6
46-052	Buffed	16-1/4"	10"	0 / 4



QuickSquare® Layout Tool

- · Aluminum construction for durability
- Multipurpose design can be used as a saw guide, for special angle measurements and cuts, or as a protractor
- Comes with detailed instruction book

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



QuickSquare® Pocket Square

- ABS plastic body holds up to heavy-duty use
- Versatile layout tool works as a rafter square, try square, protractor, or power saw guide
- Comes with detailed instruction book

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

Solid Hardwood Try Square

- · Durable, etched, stainless-steel 8" blade is coated to resist rust
- 1/16" graduations
- Solid hardwood handle is lacquer-coated for protection
- · Comes with durable brass face plates

Product	Blad	de	Blade Width	Han	dle	
SKU No.	Inches	mm	Inches	Inches	mm	Box/Ctn
46-209	8	203	1-1/2	5-3/8	136	0/6

Plastic Handle Try / Mitre Square

- Lightweight aluminum body with durable plastic handle
- Ideal for laying out 45° and 90° angles
- 8" blade with embossed 1/8" graduations

Product	Blac	de	Blade Width	Han	dle	Box/Ctn
SKU No.	Inches	mm	Inches	Inches	mm	
46-502 English	8	203	1-1/2	5-1/8	130	6 / 60

Premium Etched Blade Combination Squares

- Durably etched, hard-chrome-plated blades are rust resistant and made to last
- 12" square has precision-machined working surfaces for improved accuracy
- Built-in scriber comes in handy for surface marking
- · Easy-to-read vial
- High-visibility yellow, die-cast handle with brass hardware for durability

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



- · Built-in scriber comes in handy for surface marking
- · Easy-to-read vial
- · Durable, black die-cast metal handle

	/A Length mm	Box/Ctn
andiah 12	205	0.17
	a to a face a	o. Inches mm

Plastic Handle Combination Square

- · Embossed hard-chrome blade is coated to resist rust
- Easy-to-read vial
- · Lightweight, plastic handle

Product	0/A L	ength	
SKU No.	Inches	mm	Box/Ctn
46-012 English	12	305	0/6













- 36" long
- Strong, yet lightweight, aluminum construction

Product	Base	Rule	Box/Ctn
SKU No.	Length	Width	
35-338	36"	1"	0 / 10





MaxStick™ Straight Edge

- Rigid, yet lightweight aluminum construction
- Ideal for marking edges precisely
- Multipurpose design provides an accurate measure and can also be used as a saw guide
- · Laminated tape-rule guide is permanently adhered for durability
- Center gripping rib protects fingers
- Additional easy-to-read scale on back
- Helpful markings provide standard heights for light switches, dead bolts, door locks and electrical outlets



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



Saw Guide Layout Tool

- Designed for making circular saw cuts on any lumber, but most specifically, on composite I-Beam trusses
- Provides graduated markings along its edge to allow for accurate angle cuts
- 16" x 12" x 1"

Product	Base	Rule	Box/Ctn
SKU No.	Length	Length	
46-068	16"	12"	0/6

FatMax® Xtreme™ Chalk Reel

- · Die-cast aluminum housing for durability
- 2x Stronger line 3x line abrasion resistance
- Rewinds 5x faster has a 5:1 gear ratio
- Quick gear release crank will not spin when pulling out line
- Stainless steel hook and crank handle
- On-Board Hook Storage
- Patented ChalkView™ case see amount of chalk inside case
- · Premium polymer string resists breakage and fraying



Product SKU No.	Contains	Len Feet	gth Meters	Box/Ctn
47-480	Chalk Reel	100	30	0/6
47-482 2 Piece Set	Chalk Reel	100	30	0/6
	4 oz. Bottle Stanley® Blue Chalk			
47-483 2 Piece Set	Chalk Reel	100	30	0/6
	4 oz. Bottle Stanley® Red Chalk			













FatMax® Chalk Reel

- Water-resistant, high-impact ABS case with rubber grips is durable and easy to hold
- Rewinds 3x faster has a 3:1 gear ratio
- Chalk line has two times the tensile strength of traditional lines and lasts twice as long
- Convenient locking button holds string in place
- Holds up to a 4 oz. bottle of Stanley® Chalk
- Screw cap simplifies refilling
- Long-wearing felt gasket hugs line and distributes chalk coating evenly
- Stainless-steel universal hook withstands heavy use
- Crank handle folds neatly into case for storage and transit

Product		Length		
SKU No.	Contains	Feet	Meters	Box/Ctn
47-140	Chalk Reel	100	30	0/8
47-681 3 Piece Set	FatMax® Chalk Reel	100	30	0 / 36
	4 oz. Bottle Stanley® Blue Chalk			
	Aluminum Line Level			

PowerWinder™ Chalk Reel

- Patented ChalkView[™] Case see amount of chalk inside the case
- Rewinds 3-1/2x faster has a 3.5:1 gear ratio
- · Crank Clutch crank handle will spin when pulling out string
- Stainless steel crank handle and hook
- · On-board hook storage
- 100 feet of high strength string.

Product	t		Length	
SKU No.	Contains	Feet	Meters	Box/Ctn
47-460	Chalk Reel	100	30	6 / 24
47-464 3 Piece Set	Chalk Reel	100	30	0/5
	4 oz. Bottle Stanley® Blue Chalk			
	Plastic Line Level			
47-465 3 Piece Set	Chalk Reel	100	30	0/5
	4 oz. Bottle Stanley® Red Chalk			
	Plastic Line Level			





Chalk Reel

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

Product		Length		
SKU No.	Contains	Feet	Meters	Box/Ctn
47-440	Chalk Reel	100	30	6 / 24
47-442 2 Piece Set	Chalk Reel	100	30	0/5
	4 oz. Bottle Stanley® Blue Chalk			
47-443 3 Piece Set	Chalk Reel	100	30	0/5
	4 oz. Bottle Stanley® Red Chalk			
	Plastic Line Level			



Die-Cast Chalk Reel

- Durable, heavy-duty die-cast body ensures extra-long life
- Rubber-sealed screw cap minimizes chalk leakage
- Long-wearing felt gasket hugs line and distributes chalk coating evenly
- · Stainless-steel universal hook withstands heavy use
- Can be used as plumb bob

Product	Ler	ngth	
SKU No.	Feet	Meter	Box/Ctn
47-099	100	30	2 / 24



FatMax® Xtreme™ QuickSpike™ Line Anchor

- Quickly secures your chalk line to most building materials
- Anchors a chalk line at any point of a surface, not just an edge
- Mounts onto the Stanley® PowerWinder" and Stanley® FatMax® Xtreme" Chalk Reels 3-position pin retracts for safe storage
- Hardened steel pin maintains a sharp point for repeated use
- Durable polycarbonate and aluminum body
- · Stainless steel hook and mounting clip included

SKU No.	Box/Ctn
47-496	6 / 36

Chalk Refills

- High-grade chalk in a choice of two vivid colorsPacked in plastic canisters with easy-pouring, twist-to-open spouts

Product SKU No.	Weight	Color	Box/Ctn
47-803	8 oz.	Blue	0 / 12
47-804	8 oz.	Red	0 / 12
47-808	8 oz.	Black	0 / 12
47-809	8 oz.	Orange	0 / 12
47-917	2.5 lbs	Blue	0/6
47-919	2.5 lbs	Red	0/6



Replacement Chalk Line

- High-quality replacement line100 ft. (30m) line cartridge

Product SKU No.	Length Feet	Meter	Box/Ctn
47-101	100	30	6 / 36



Brass Plumb Bob

- Polished-lacquer, solid-brass construction is durable and rust resistant
- Replaceable, hardened steel tip is long-lasting (8oz. size comes with an extra tip)
- Screw top simplifies attaching string to center of plumb
- Thru hole ensures easy tightening

Product		Size	
SKU No.	OZ.	gr.	Box/Ctn
47-969	4	113	6 / 36
47-973	8	226	6 / 36
47-974	16	452	6 / 36





Marking Gauge

- High-impact plastic with metal faceplate for long wear
 Thumbscrew adjusts shoe easily
- One side is graduated in 16ths of an inch and the reverse side is in 2mm graduations

Product	O/A Length		
SKU No.	Inches	mm	Box/Ctn
47-064	8-7/16	214	5 / 30



Stair Gauges

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

Product SKU No.	Box/Ctn
45-711 Brass	3 / 36



Solid Hardwood T-Bevel

- Durable stainless steel blade is coated to resist rust
- Comfortable wood handle with recessed grip
- Solid-brass end plates for long-lasting use

Product	Blad	de	Handle		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
46-813	8	203	5-1/2	140	6 / 36

T-Bevel

- Durable stainless steel blade
- Built-in blade lock for transferring angles
- Tough plastic handle provides handy, comfortable grip

Product	Blac	de	Handle	
SKU No.	Inches	mm	Inches mm	Box/Ctn
46-825	8	203	5-1/2 140	6 / 36



Magnetic Stud Finder

- Provides dependable detection of wall studs
- Magnet works by locating steel nails and screws used to hold drywall to studs Base of the stud finder is notched for convenient marking once studs are located

Product SKU No.	O/A Length Inches mm	Box/Ctn
47-400	1-3/8 x 1-3/8 x 1-1/4 35 x 35 x 32	6 / 36



STANLEY INNOVATION ADVANTAGE — ASB BLADES

Application Specific Blades are a new line of blades engineered specifically for certain tasks, such as cutting drywall, paper or roofing. Due to our Stanley patented technology, these blades start sharper and stay sharper than standard heavy-duty blades. The results are better performance and more cuts per blade.



BLADE FIRMLY IN PLACE THREE-POSITION. RETRACTABLE BLADE ENSURES VERSATILITY RUGGED, ALL-METAL CONSTRUCTION STANDS UP TO

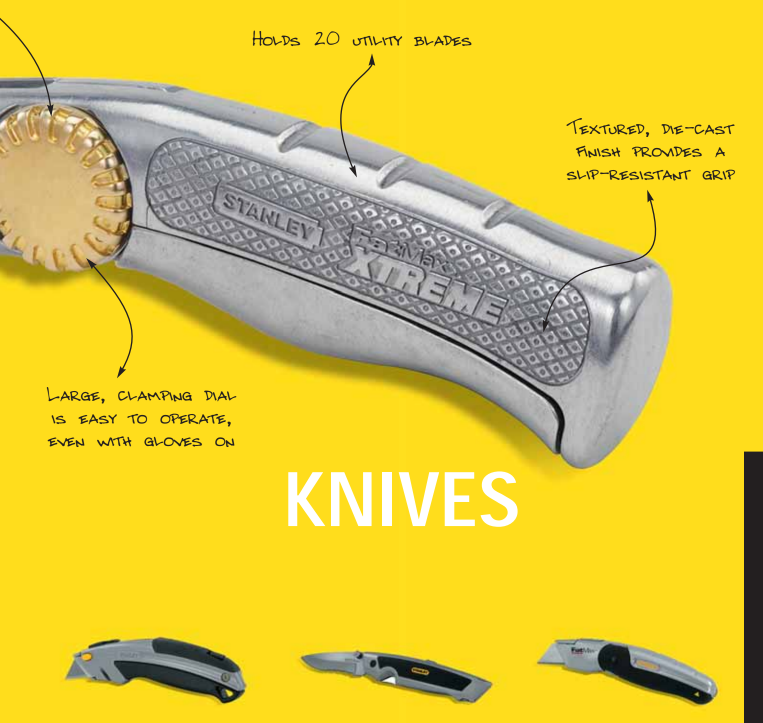
THE MOST EXTREME USES

DIAL LOCKS



The people who use cutting tools ask a lot of them. Stanley® tools deliver. With ingenious "no tools required" blade changing solutions on our utility knives. With a new line of Application Specific Blades that cut better and last longer. And with innovations like

SharpTooth[™] technology that enable our saws to cut wood 50% faster than conventional saws. Stanley[®] knives and blades are designed to work together to be more efficient, faster, safer and useful. In other words, the only things our tools don't cut are corners.



KNIFE AND BLADE SELECTION GUIDE

										RE	PLAC	EMI	ENT	BLAI	DES				
								APF	PLICA	ATIO	N SP	ECIF	IC		U	TILIT	Υ	НО	ок
Kni	ves	DURABILITY	QUICK CHANGE	BLADE STORAGE	CLAMPING	NO. 1992 DRYWALL 11-937	NO. 1991 PAPER 11-938	NO. 19% ROOFING 11-939	RTRCTBL SCRNG 11-941	SCORING 11-942	LINOLEUM 11-980	CARTON, RND PNT 11-987	CARPET 11-525	CARPET HVY DTY 11-530	1991®, REG DTY 11-911	1992®, HVY DTY 11-921	EXTRA HVY DTY 11-931	SM HOOK 11-961	1996" LG HOOK 11-983
	FatMax® Xtreme [™] 10-815	XXXXX	х	Х	Х	Х	Х	Х	Х	х	Х	Х			х	х	Х	Х	Х
	FatMax® Locking 10-777	XXXX	Х	Х	Х	Х	Х		Х			Х			Х	Х		Х	Х
	Instant Change [™] 10-788	XXX	Х	Х		Х	Х		Х			Х			Х	Х		Х	Х
ES	QuickSlide 10-810	XX	Х			Х	Х		Х			Х			Х	Х		Х	Х
≧	Dynagrip® 10-779	XX		Х		Х	Х		Х			Х			Х	Х		Х	Х
밀	Quick Change 10-499	XXX	Х	Х		X	Х		Х			Х			Х	Х		Х	Х
RETRACTABLE KNIVES	Swivel-Lock® 10-989	XXX	X	X		X	X		X			X			X	X		Х	X
CT/	Self-Retracting Safety 10-189C	XX	^	Х		X	X		X			X			X	X	Х	Х	X
<u>&</u>	High Visibility 10-179	XX		X		X	X		X			X			X	X	٨	Х	X
	Retractable Utility 10-079	X		X		X	X		X			X			X	X		Х	X
-	Classic 99® 10-099			Х			X		X			X			_	X		X	
	Homeowner's 10-175	XX				X									X				X
	FatMax® Xtreme™ 10-816	X	.,	X	.,	Х	X	.,	X	.,	.,	X			Х	X	.,	Х	X
		XXXXX	X	X	X	Х	X	X	X	X	X	X			X	X	X	X	Х
ا ۾ ا	FatMax® Swivel-Lock® 10-799	XXXX	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
FIXED	Swivel-Lock® 10-399	XXX	Х	Х		Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
-	Classic 199® 10-209	XXX		Х		Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
	299® Fixed Blade Interlock 10-299	Х		Х		Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
_	Sport Utility™ Outdoorsman™ 10-804	XXX	Х			Х	Х		Х			Х			Х	Х		Х	Х
 	FatMax® Carpet 10-555	XXXX	Х	Х	Х								Х	Х					
SPECIALTY	Retractable Carpet Knife 10-525	XXX	Х	Х	Х								Х	Х					
SP	FatMax® Hook 10-510	XXXX																	
	Linoleum Flooring Knife 10-509	XX																	
	25mm Dynagrip® 10-425	XXXXX			Х	11-3													
	18mm Dynagrip® Cartridge 10-480	XXXX	Х	Х	Х	11-3	301 &	11-3	18										
	18mm Dynagrip® Decorator's 10-220	XXX			Х	11-3	301 &	11-3	18										
L	18mm Dynagrip® 10-418	XXX			Х	11-3	301 &	11-3	18										
등	9mm Dynagrip® 10-409	XXX			Х	11-3	300												
SNAP-0FF	18mm Quick-Point™ 10-151	XX				11-3	301 &	11-3	18										
SN	9mm Quick-Point™ 10-150	XX				11-3	300												
	18mm Quick-Point™ Cutter 10-143P	Х				11-3	301 &	11-3	18										
	9mm Quick-Point™ Cutter 10-131P	Х				11-3	300												
	18mm Standard Snap-Off 10-280	XX	Х	Х		11-3	301 &	11-3	18										
ᇤ	Pocket Knife 10-049	XX				11-0	040 &	11-0	41										
PKT-HBY-CRFT	Metal Mitey-Knife® with Key Chain 10-239	XX		Х		11-0	031												
<u> </u>	Mitey-Knife® with Key Chain 10-039	XX		Х		11-0	031												
[돌]	Retractable Slimknife® Multipurp. 10-109A	XX		Х	Х	11-	111, 1	1-113	& 11	-114									
吴	No. 1 Hobby Knife Light Duty 10-401	XX				x 11-111, 11-113 & 11-114 11-411													
S	Mini Razor Blade Scraper 28-100	Х	Х		Х	11-5	515 &	28-5	10										
PE,	Retractable Razor Blade Scraper 28-500	XX			Х	11-5	515 &	28-5	10										
SCRAPERS	Window Scraper 28-593	Х	Х			11-													
S	Glass and Tile Scraper 28-596	XX	Х		Х	28-5													

FatMax® Xtreme™ Retractable Utility Knife

- Rugged, all-metal construction stands up to the most extreme uses
- Magnetic nose holds blade while it's being changed
- Textured, die-cast finish provides a slip-resistant grip
- Large, clamping dial is easy to operate, even with gloves on
- Dial locks blade firmly in place
- · Three-position, retractable blade ensures versatility
- Holds 20 utility blades
- Works with all Stanley® replacement utility blades

Product SKU No.	Handle Inches	mm	Box/Ctn
10-815	7-3/4	197	6 / 36





FatMax® Locking Retractable Utility Knife

- · Adjustable thumb-dial locking wheel holds blade in place and prevents shifting
- Swivels open for quick blade change no tools required
- Rear blade storage for seven blades
- Ergonomically designed rubber grip fits comfortably in hand
- Lightweight, durable body

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







SWIVELS OPEN FOR QUICK BLADE CHANGE. NO TOOLS REQUIRED.



BLADE ELEVATES UPON OPENING FOR OLUCK ACCESS

InstantChange™ Retractable Knife

- Strong, durable construction combines a cast metal core with bi-material soft panels for a sure grip
- Blade changes with the push of a button no tools required
- Curved handle design for comfort, control and balance
- Swing-out blade storage for easy blade access
- · Integrated string cutter and retractable slide
- · Large hang hole for pegboard storage
- Padded thumb rest

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-788	6-1/2 165	6 / 36





ALL STANLEY UTILITY KNIVES FEATURE A PATENTED INTERLOCKING NOSE WHICH JOINS OVERLAPPING KNIFE HALVES TO SECURE BLADE, PROVIDING KNIFE STABILITY.



- Durable all-metal, die-cast zinc construction
- One-handed operation, with innovative sliding blade holder
- Compatible with all standard utility and hook blades
- Swivels open for "no-tools" cleaning and blade changes
- One-piece belt clip
- Patent pending

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-810	5-3/4 146	6 / 36



DynaGrip® Retractable Utility Knife

- Cushion grip surface for comfort even in extreme temperatures
- Slip-resistant grip prevents slipping even on angled surfaces
- Patented interlocking nose secures blade

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



BLADE STORAGE AREA

QuickChange™ Retractable Utility Knife

- Change blades quickly no screwdriver required
- Three position retractable blade slide
- Swing-out blade storage magazine
- · Integrated string cutter even when blade is retracted

Product SKU No.	Handle Inches mm	Box/Ctn
10-499	6 152	6 / 36



Swivel-Lock® Retractable Utility Knife

- Large, 7" (178mm) handle design is comfortable for extended use
- Swivels open for "no-tools" cleaning and blade changes
- · Interlocking nose secures together knife halves for safety
- Aluminum body for lighter weight

Product SKU No.	Handle	Handle Inches mm				
10-989	7	178	6/72			

Self-Retracting Safety Utility Knife

- · Spring-loaded blade retracts automatically when pressure on slide button is released
- Designed to be used for opening cartons
- · A safer knife since the blade is only exposed when the knife is in use
- Patented interlocking nose secures blade safely between knife halves
- · Safety orange color for high visibility

Product	Handle			
SKU No.	Color	Inches	mm	Box/Ctn
10-189C Carded	Orange	5-5/8	144	6 / 36



High Visibility Retractable Utility Knife

- High-visibility green is easy to find in toolbox or work area
- · Patented interlocking nose to hold blade securely
- · Three-position, retractable blade
- · Contoured handle with diagonal ribs for a positive, slip-resistant grip
- · Blade storage in handle

Product	Handle	
SKU No.	Inches r	mm Box/Ctn
10-179	5-5/8	144 6 / 36



Retractable Utility Knife

- · Patented interlocking nose to hold blade securely
- · Three-position, retractable blade
- Contoured handle with diagonal ribs for a slip-resistant grip
- · Blade storage in handle

Product	Handle)	
SKU No.	Inches	mm	Box/Ctn
10-079	5-3/8	149	6 / 36



Classic 99® Retractable Utility Knife (No. 99)

- · Patented interlocking nose to hold blade securely
- Three-position, retractable blade
- · Blade storage in handle

Product SKU No.	Handle Inches I	mm Box/Ctn
10-099	6	152 6 / 36



Homeowner's Retractable Utility Knife

- Lightweight, economical utility knife
- Three-position, retractable blade
- Interlocking overlap nose secures blade safely between knife halves

Product SKU No.	Handle Inches	mm	Box/Ctn
10-175	6-1/8	156	6 / 36





ALL STANLEY UTILITY KNIVES FEATURE A PATENTED INTERLOCKING NOSE WHICH JOINS OVERLAPPING KNIFE HALVES TO SECURE BLADE, PROVIDING KNIFE STABILITY.







FatMax® Xtreme™ Fixed Blade Utility Knife

- Increased strength and durability
 Magnetic nose holds blade while it's being changed
- Die cast, all-metal construction for extreme job site conditions
- Textured die-cast finish for slip-resistant grip
- Large clamping dial is easy to operate even with gloves on
- Blade locks securely in place
- Knife swivels open for easy blade change and clean out no tools required
- Holds 20 utility blades
- Works with all Stanley® replacement utility blades

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-816	7-3/4 187	6 / 36





SWIVELS OPEN FOR QUICK BLADE CHANGE, NO TOOLS REQUIRED.

FatMax® Swivel-Lock® Fixed Blade Utility Knife

- Magnetic nose holds blade while it's being changed
- Thumb dial locks blade securely in place
- Swivels open for quick blade change no tools required
- Rear blade storage for seven blades
- Ergonomically designed rubber grip fits comfortably in hand
- Lightweight, durable body

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



Swivel-Lock® Fixed Blade Utility Knife

- This knife has a 6" (152mm) handle length
- Handle swivels open for quick, easy blade change
- Interlocking nose design for safety
- Comfortable, contoured handle
- Works with all Stanley® replacement utility blades

Product	Hand	le	
SKU No.	Inches	mm	Box/Ctn
10-399	6	152	6 / 72

Classic 199® Fixed Blade Utility Knife (No. 199)

- · Positive fixed blade retention for heavy-duty cutting
- Super-duty cast metal textured handle designed for long, tough use
- Nose overlaps at top and bottom for added strength
- Works with all Stanley® replacement utility blades
- · The original utility knife

Product	Handle)	
SKU No.	Inches	mm	Box/Ctn
10-209	5-1/2	140	6 / 36



299® Fixed Blade InterLock® Utility Knife (No. 299)

- · Patented interlocking nose for safety
- · Contoured handle with slip-resistant grip
- Blade storage integrated into handle

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-299	5-1/2 140	6 / 36



FatMax® Carpet Knife

- Cast metal handle for strength and durability
- Rubberized handle for comfort and a sure grip
- Patented interlock nose prevents blade slippage and provides stability
- "D-Ring" fastener for quick blade change no tools required
- · Knife swivels open, magnetic compartment holds spare blades in place
- Blade storage capacity: 10 regular duty .015" blades
- Works with regular (10-525) and heavy-duty (11-530) carpet blades

Product SKU No.	Box/Ctn
10-555	6 / 36



Retractable Carpet Knife

- 6-1/2" handle length
- Retractable blade for controlling depth of cut
- Angled handle design provides easy access to hard-to-reach places
- Blade storage capacity: 10 regular duty .015" blades
- Works with regular (10-525) and heavy-duty (11-530) carpet blades

Product	Han	ndle	
SKU No.	Inches	mm	Box/Ctn
10-525	6-1/2	158	6 / 72





ALL STANLEY UTILITY KNIVES FEATURE A PATENTED INTERLOCKING NOSE WHICH JOINS OVERLAPPING KNIFE HALVES TO SECURE BLADE, PROVIDING KNIFE STABILITY.





FatMax® Hook Knife

- · Cuts and trims floor covering, roofing material, sod and turf grass
- Taper ground cutlery steel blade
- Ergonomically designed slip-resistant grip
- Patented handle structure designed for strength and durability

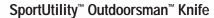
Product	Handl	е	
SKU No.	Inches	mm	Box/Ctn
10-510	5-1/2	140	6 / 36



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

Product	Handl	le	
SKU No.	Inches	mm	Box/Ctn
10-509	4-1/2	127	6 / 72



- Multi-function folding knife with a retractable utility blade designed to go from job site to camp site
- 3-1/2" blade cutlery steel blade is serrated, durable and rust resistant
- Patented interlocking nose prevents knife halves from spreading
- Cast metal body with rubber panels for a secure, comfortable grip
- Quick release spring for easy one-handed closing
- Three-position, retractable blade works like a traditional utility knife, changes with the push of a button
- To ensure safety, only one blade can open at a time
- Comes with a 10-blade dispenser and nylon holster

Product SKU No.	Box/Ctn
10-804	2/6



25mm DynaGrip® Snap-Off Knife

- 25mm / 1" snap-off blades adds durability, resist accidental snapping
- · Thumb-dial blade release makes blade change easy
- · Eight-segment blade has eight sharp tips
- Rubber DynaGrip® panels for secure, comfortable grip
- Yellow ABS plastic body is highly visible
- Includes an 11-325T blade which is 0.027mm thick, 50% thicker than standard snap-off blades and 14.7% thicker than the Stanley* Heavy Duty Utility Blade (11-921)

Product	Handle	<u> </u>	
SKU No.	Inches	mm	Box/Ctn
10-425	7	180	6 / 72



18mm DynaGrip® Snap-Off Cartridge Knife

- Blade cartridge automatically slides new blade into position after old blade is removed
- Stainless steel blade dispenser cartridge resists rust
- · Ergonomically designed for comfort and cutting power
- Smooth, slider mechanism features audible click stop and is self-locking
- Strong, durable tri-material construction with soft-grip panels
- Hang hole for storage or lanyard
- Blade capacity of six heavy duty or five extra heavy duty blades
- · Comes with six 11-301 Heavy Duty blades (equals 32 points)

Product	Handle	
SKU No.	Inches	mm Box/Ctn
10-480	6-3/4	170 6 / 36



18mm DynaGrip® Decorator's Knife

- 7-3/8" (187mm) handle length
- · Versatile tool with additional stainless steel creasing blade for wallpaper or tucking carpet
- · Specially designed, rigid stainless steel barrel delivers a long cutting edge as well as a smooth slide action
- Safety screw clamp secures blade in position
- · Comfortable soft grip for secure handling

Product SKU No.	Handle Inches mr	n Box/Ctn
10-220	7-3/8 18	6 / 36



DynaGrip® Snap-Off Knife

- 5-3/8" (137mm) handle length
- · Metal and high-impact polymer construction for durability
- Blade sections snap off to provide fresh, sharp cutting points
- Removable blade snapper included in cap of knife
- High-impact polymer body contains elastomer for sure, comfortable grip
- Rigid stainless steel barrel provides smooth action and corrosion resistance
- Metal blade slide for positive blade positioning
- Pocket clip included on 10-409 9mm Dynagrip® Snap-Off Knife

Product SKU No.	Size	Hand Inches	le mm	Box/Ctn
10-409	9mm	5-3/8	137	12 / 72
10-418	18mm	6	152	6 / 36







9mm and 18mm Quick-Point™ Knives

- Light-duty, retractable knife with Quick-Point™ snap-off blades
- Blade sections snap off providing fresh, sharp cutting points
- Removable blade snapper included in cap of knife

18mm

Pocket clip included on 10-150 9mm Quick-Point™ Snap-Off Knife

Product SKU No.	Size	Handle Inches mm	Box/Ctn
10-150	9mm	5-1/8 130	6 / 72

6-1/8

160



9mm and 18mm Cutters

10-151

- Light-duty, retractable cutter with Quick-Point™ Snap-Off Blades
- · Blade sections snap off providing a fresh, sharp cutting point
- Pocket clip included on 10-131 9mm Pocket Cutter

Product SKU No.	Hand Inches	lle mm	Box/Ctn
10-131P	5-3/8	137	60 / 360
10-143P	6	152	30 / 180



18mm Standard Snap-Off Knife

- 6-3/4" (179mm) handle length
- Made with stainless steel and high impact polymer components
- Smooth slider mechanism features an audible "click" and is self-locking for security
- Blade sections snap off to provide fresh, sharp cutting points
- Removable blade snapper included in cap of knife
- Hang hole for storage or lanyard
- High visibility spare blade holder designed for safety

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-280	6-3/4 179	12 / 72



Pocket Knife with Rotating Blade

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

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

Metal Mitey-Knife® Pocket Knife

- Rugged metal body
- Same silhouette as Stanley® Interlock® knives
- · Retractable blade with two cutting positions
- Two blades and handy key chain included

Product	Handle	
SKU No.	Inches mm	Box/Ctn
10-239	3-1/2 90	12 / 144



Mitey-Knife® Key Chain Pocket Knife

- · Reinforced plastic body weighs less than an ounce
- Retractable blade with two cutting positions
- · Blade storage in handle
- Two blades and handy key chain included

Product	Handle	
SKU No.	Inches	mm Box/Ctn
10-039	3-1/2	90 12 / 144



Retractable SlimKnife® Multi-Purpose Knife

- Multi-purpose retractable knife accepts a wide variety of hobby and craft blades for cutting, whittling, trimming, modeling and more
- Slim, lightweight handle shaped for a comfortable grip
- Handle provides storage for extra blades
- · Blade is easy to change
- Furnished with one 11-111, 11-113, and 11-114 blade

Product SKU No.	Handle Inches m	m Roy/Ctn
SKO NO.	IIICIIC3 III	III BON CIII
10-109A	6 15	6 / 72



Hobby Knife

- · Precision hobby knife available with a strong, yet lightweight aluminum body
- · Great for home, office, studio, or workshop
- Positive metal barrel blade locks
- Works with standard hobby and craft blades

Product	Handle	
SKU No.	Inches m	m Box/Ctn
10-401 Light Duty	5 1:	27 5 / 50



BLADE APPLICATION GUIDE

Blades	тніск	MATERIAL CUT	KEY FEATURE	PKG QTY
Application Specific				
Drywall 11-937	0.024"	Drywall, ceiling tile, wallboard, similar materials	100% longer life than 11-921	3, 70
Paper 11-938	0.024"	Wall coverings, borders, paperboard, other light sheet materials	50% sharper and 80% longer life than 11-911	3, 70
Roofing 11-939	0.028"	Shingles, felt paper, similar materials	75% stronger than 11-983	3, 70
Scoring 11-942	0.035"	Scores laminates, Plexiglas®, other sheet materials		1
Linoleum 11-980	0.031"	Vinyl or linoleum floor covering, roofing, similar materials		1
Carton, Round Point 11-987	0.024"	Cartons and cardboard boxes	Less risk of accidental cuts	5, 100
Carpet 11-525	0.015"	Carpet cutting	Double edge blade	5
Carpet, Heavy Duty 11-530	0.017"	Heavy duty carpet cutting	Double edge blue blade, individually wrapped	100
UTILITY				
1991*, Regular Duty 11-911	0.017"	Light sheet materials, paper, cardboard		5, 100
1992*, Heavy Duty 11-921	0.024"	General-purpose cutting		5, 10, 50, 100, 400
Extra Heavy Duty 11-931	0.035"	Cuts thick, dense sheet materials		5, 70, 100
НООК				
Small Hook 11-961	0.024"	Roofing materials, linoleum, carpet, fabric, cartons, sheet materials	Cuts materials without damage to surfaces below	5, 100
1996 [™] Large Hook 11-983	0.024"	Roofing materials, linoleum, carpet, fabric, cartons, sheet materials	Cuts deeper than 11-961	5, 100
SNAP-OFF				
9mm Quick-Point™ 11-300	0.017"	General-purpose cutting	13 cutting points	3, 10
18mm Quick-Point™ 11-301	0.020"	General-purpose cutting	8 cutting points	3, 10, 50
18mm Paper Quick-Point™ 11-318	0.020"	Wall coverings, borders, paperboard, other light sheet materials	50% sharper and 80% longer life than 11-911, 8 cutting points	3, 7
25mm Heavy Duty Quick-Point™ 11-325T	0.027"	Cuts thick, dense sheet materials	7 cutting points	1
POCKET, CRAFT, HOBI	ВҮ			
Mitey-Knife* 11-031	0.017"	General-purpose cutting	High-carbon, steel blade	3
Sheepfoot 11-040 (for 10-049)	0.040"	Heavy cutting and carving for a variety of materials	Made of cutlery stainless steel	1
Utility 11-041 (for 10-049)	0.024"	Fine cutting for a variety of materials	Made of cutlery stainless steel	1
Whittling Craft 11-111	0.024"	Whittling and scoring for a variety of materials	High-carbon, steel blade	3, 400
Low Angle Craft 11-113	0.024"	Fine cutting for a variety of materials	High-carbon, steel blade	3, 400
Curved Craft 11-114	0.024"	General cutting and carving for a variety of materials	High-carbon, steel blade	3
No. 11 Hobby 11-411	0.020"	Fine angle cutting	High-carbon, steel blade	3
RAZOR				
Single Edge Razor 28-510	0.009"	Fits standard razor blade tools	Steel-backed, high-carbon steel	10, 100





Packages are clearly marked for quick identification

STANLEY® INNOVATION – APPLICATION SPECIFIC BLADES

Everyone knows the importance of the "right tool for the job". Application Specific Blades are designed with unique features for cutting drywall, roofing shingles and paper. Each blade is constructed of carbon alloy steel. Due to our patented S3 Technology, our paper blades start sharper and stay sharper, our roofing blades are stronger, and our drywall and paper blades deliver

more cuts per blade. The entire line provides better performance

than standard heavyduty blades. Plus, our application specific packaging

reduces the confusion

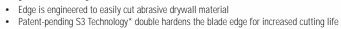
around selecting the right

blade for the right job.

BLADES







- 100% longer life on average compared to Stanley® 11-921 Heavy Duty Blade, resulting in far fewer blade changes
- Cuts and scores drywall, ceiling tile, wallboard and similar materials
- Drywall callout is laser etched on blade to prevent mixing with standard blades

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-937	3	2-7/16	.024	10 / 100
11-937A	70	2-7/16	.024	6 / 36



Paper Utility Blades

- Edge is engineered for precision cuts on wall coverings, borders, paperboard and other light, sheet materials
- 50% sharper on average compared to Stanley's 11-911 Regular Duty Blade
- Blade stays sharp 80% longer on average to deliver more clean cuts and less tearing
- PAPER callout is laser etched on blade to prevent mixing with standard blades

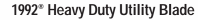
Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-938	3	2-7/16	.024	10 / 100
11-938A	70	2-7/16	.024	6 / 36



Extra Heavy-Duty Utility Blade

- Cuts thick, dense sheet materials
- Designed for use in fixed blade knives only

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-931D	70/Dispenser	2-7/16	.035	6 / 24
11-931	5/Card	2-7/16	.035	10 / 200
11-931A	100/Box	2-7/16	.035	0 / 10



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



Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-921	5/Card	2-7/16	.024	10 / 200
11-921W	10/Card	2-7/16	.024	7 / 42
11-921T	10/Disp. Card	2-7/16	.024	10 / 100
11-921H	10/Disp. Bulk	2-7/16	.024	0 / 24
11-921L	50/Dispenser	2-7/16	.024	6 / 24
11-921A	100/Dispenser	2-7/16	.024	6 / 24
11-921B	400/Card	2-7/16	.024	0 / 10

Carton Round-Point Utility Blade

- Rounded edge reduces risk of accidental cuts
- Helps prevent damage to carton contents when opening boxes
- Fits most standard utility knives

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-987	5/Card	1-7/8	.024	10 / 200
11-988	100/Dispenser	1-7/8	.024	6 / 24



1991® Regular Duty Utility Blade

- Regular-duty utility blade for light sheet materials, paper and cardboard
- Fits most standard utility knives

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-911	5/Card	2	.017	10 / 200
11-911A	100/Dispenser	2	.017	6 / 24



Roofing Utility Blades

- Edge is engineered to withstand the rigors of cutting today's heavier and thicker roofing materials
- 75% stronger than Stanley's 11-983 Hook Blade resulting in fewer blade changes
- · Cuts roofing shingles, felt paper, Tyvek®, foam board, insulation, shingles and other building materials
- · Designed for use in fixed blade knives only
- "ROOF" call out is laser etched on blade to prevent accidental mixing with standard blades

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-939	3	1-7/8	.031	10 / 100
11-939A	70	1-7/8	.031	6 / 36



Regular Hook Blade

- Edge protection blade for cutting and trimming roofing materials, linoleum, carpet, fabric, cartons and sheet materials
- Blade shape helps prevent damage to whatever is beneath material being cut
- Fits most standard utility knives

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-961	5/Card	2-1/16	.024	10 / 200
11-961Δ	100/Dispenser	2-1/16	024	6 / 24







1996™ Large Hook Blade

- Similar to 11-961, but with deeper hook for cutting thicker materials
- · Fits most standard utility knives

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



Scoring Knife Blade

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

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



Linoleum Blade

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

Product SKU 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 bladeSingle (1-1/4") slot with double cutting edge
- Fits most carpet knives
- Blades individually wrapped for safety and corrosion protection

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-530	100/Box	2-1/4	.017	0 / 10

Carpet Knife Blade

- · High-carbon, steel blade with double cutting edge
- · Fits most carpet knives
- Five blades per card

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



18MM Quick-Point™ Paper Blades

- Edge is engineered for precision cuts on wall coverings, borders, paperboard and other light, sheet materials
- 50% sharper on average compared to Stanley's 11-911 Regular Duty Blade
- Blade stays sharp 80% longer to deliver more clean cuts and less tearing
- "PAPER" callout is laser etched on blade to prevents accidental mixing with standard blades

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-318	3	4-1/4	.020	10 / 100
11-318T	7	4-1/4	.020	10 / 100



25mm Super Heavy Duty Quick-Point™ Blade

- Replacement blade for the Stanley® 1" Snap-Off Knife (10-425)
- Fits most 25mm snap-off blade knives

Product SKU No.	Thickness In Inches	Box/Ctn
11-325T	.027	10 / 100



18mm Quick-Point™ Blade

- Replacement blade with 8 cutting points
- Fits most 18mm snap-off blade knives

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-301	3/Card	4-1/4	.020	10 / 50
11-301T	10 Pack Disp.	4-1/4	.020	10 / 100
11-301L	50 Pack Disp.	4-1/4	.020	4 / 24



11-301T

9mm Quick-Point™ Blade

- Replacement blade with 13 cutting points
- Fits most 9mm snap-off blade knives



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



Mitey-Knife® Blade

- High-carbon, steel blade
- Fits Stanley® Mitey-Knife® products

Product SKU No		Length In Inches	Thickness In Inches	Box/Ctn
11-031	3/Card	1-1/8	.017	10 / 60



Sheepfoot blade for 10-049

- Sheepfoot style blade made of cutlery stainless steel
- For heavy-duty cutting and carving
 Replacement blades for 10-049 Pocket Knife

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



Utility Blade for 10-049

- Utility blade made from cutlery stainless steel
- · Designed to perform most any cutting job well
- Replacement blades for 10-049 Pocket Knife

Product SKU 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

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

Whittling Craft Blade

- For whittling, trimming and scoring a variety of materials
- Fits Stanley® 10-127, 10-109 and 10-589 knives

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
11-111	3/Card	2-3/8	.024	10 / 60
11-111A	400 Bulk	2-3/8	.024	400 / 4000



Low Angle Craft Blade

- Low-angled blade for fine cutting work
- Ideal for veneering, trimming, precision cutting and stripping
- Fits Stanley® 10-127, 10-109 and 10-589 knives

Product SKU No. Packed		Length In Inches	Thickness In Inches	Box/Ctn
11-113	3/Card	2-1/8	.024	10 / 60
11-113A	400 Bulk	2-1/8	.024	400 / 4000



Curved Craft Blade

- For general craft work
- Excellent for carving, modeling, sheet cutting, trimming and cutting flash from plastics, molding and castings
- Fits Stanley® 10-127, 10-109 and 10-589 knives

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



Single-Edge Razor Blade

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

Product SKU No.	Packed	Length In Inches	Thickness In Inches	Box/Ctn
28-510	10/Dispenser	1-12	.009	10 / 100
11-515	100/Box	1-1/2	.009	0 / 50



SAW SELECTION GUIDE

				N	1ATE	RIAL	S	A	PPL	ICAT	IONS	 S
Saws	BLADE LENGTH	POINTS PER INCH	HANDLE TYPE	WOOD	METAL	PLASTIC	DRYWALL	FRAMING	ROOFING	WOOD FLOORING	FINISH WORK	CROWN MOI DING
PANEL SAWS									'			
FatMax® Saw w/ BladeArmor™ Coating 20-046, 20-047	15" & 20"	9	Wood/ Rubber	Χ			Χ	Χ	Χ			Г
FatMax® Saw 20-045	15"	9	Wood/ Rubber	Χ			Χ	Χ	Χ			
Fine Finish Saw w/Rubber Grip 20-526, 20-527	15" & 20"	12	Rubber/ Plastic	Χ		Χ				Χ	Χ)
Heavy Duty Saw 15-085, 15-087	15" & 20"	9	Wood	Χ			Χ	Χ	Χ			Г
Fine Finish Saw 15-086, 15-088, 20-065	15", 20", & 26"	12	Wood	Χ		Χ				Χ	Χ	1
Heavy Duty Saw - Resharpenable 15-334, 15-335	15" & 20"	9	Wood	Χ			Χ	Χ	Χ			
General Purpose Saw 15-579, 15-580	15" & 20"	9	Plastic	Χ			Χ	Χ	Χ			Т
SPECIALTY SAWS												
Drywall Saw 15-025	15"	9	Wood	Χ			Χ	Χ	Χ			Γ
Compact Fine Finish Saw 20-221	10"	12	Wood	Χ		Χ				Χ	Χ	
Compass Saw 15-100	12"	8	Wood	Χ			Χ					T
Compass Saw w/Plastic Handle 15-351	12"	8	Plastic	Χ			Χ					T
Reversing Backsaw 15-252	10"	15	Wood	Χ							Χ	T
Miter Box Saw 15-673	14"	12	Wood	Χ						Χ	Χ	t
Miter Box Saw w/Plastic Handle 15-509	12"	13	Plastic	Х						Χ	Х	t
MultiPurpose Saw - 3 in 1 20-092	6", 8", & 10"	10, 12, & 24	High Strength Nylon	Χ	Х	Χ	Χ			Χ	Х	t
MultiPurpose Saw - Nest of Saws 15-090	6", 8", & 10"	24, 10, & 12	Plastic	Χ	Х	Χ	Χ			Χ	Χ	t
Folding Pocket Saw 15-333	8"	10	Plastic	Х			Χ					
MultiPurpose Saw - 4-Way™ 15-275	6"	N/A	Metal	Х	Х	Χ	Χ				Х	
Flush Cut Pull Saw 20-331	4-3/4"	23	Plastic	Х		Χ					Х	t
JAB SAWS												H
FatMax® Drywall Saw 20-556	6"	9	Rubber			Х	Χ					Т
Drywall Saw w/Cushion Grip 15-556	6"	7	Plastic			Χ	Χ					t
Drywall Saw 15-206	6"	7	Wood	Н		Χ	Х					t
MultiPurpose Saw - Cushion Grip 20-220	N/A	N/A	Plastic	Х	Х							H
HACKSAWS	1311	1 111 1	1 122112					_				H
FatMax® High Tension Hacksaw 20-531	12"	24	Aluminum, Rubber		Х							Г
High Tension Hacksaw 15-113	12"	24	Metal		Х							t
Low Profile-High Tension Hacksaw 20-001	12"	24	Aluminum		Х							t
High Tension Hacksaw 20-115	12"	24	Metal, Plastic	Н	Х			Н				H
Composite Hacksaw 15-892	12"	24	Plastic		Х							t
Rubber Grip Hacksaw 15-265	10"	24	Plastic		Х							t
Metal Fixed Frame Hacksaw 15-285	10"	24	Plastic		Х							t
Adjustable Length Hacksaw 15-565	10" / 12"	24	Plastic		Х							t
Metal Mini-Hack™ Utility Saw 15-809	10"	24	Plastic		Х							t
Mini-Hack™ Utility Saw 20-807	10"	24	Plastic		Х							
MITER BOX	.0											-
Clamping Miter Box 20-112	N/A	N/A		Х		Х				Х	Х	Т
Clamping Miter Box With Saw 20-600	14"	13	Plastic	X		Х				X	X	
Saw Storage Miter Box 19-212	N/A	N/A	riadio	X		Х				X	X	H
Saw Storage Miter Box 19-212 Saw Storage Miter Box With Saw 19-800	14"	13	Plastic	X		X				X	X	H
Adjustable Angle Clamping Miter Box 20-800	22"	15	Plastic	X		X				X	X	



STANLEY INNOVATION ADVANTAGE — SharpTooth™ and BladeArmor™ Coating

The FatMax® Saw with BladeArmor™ Coating is one fast-cutting tool. Each tooth has three cutting surfaces instead of two to rip through wood or plastic 50% faster than other Stanley® saws. Protected with BladeArmor™ Coating, the saw blade resists both rust and abrasion and has a dramatic reduction in friction.



SAWS



FatMax® Saw





FatMax® Drywall Saw





FatMax® Saw with BladeArmor™ Coating

- BladeArmor[®] composite coating protects the blade with 2x more rust protection, 6x more abrasion
 protection, and 50% less friction (compared to Stanley[®] lacquered saws)
- Blade is 15% thicker than conventional saws for straighter cuts with less binding
- SharpTooth" Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws
- Induction-hardened teeth stay sharp up to five times longer than standard teeth
- Back of saw can be used to mark 45° and 90° angles
- · Thick, ergonomically designed grip resists slipping and adds comfort

Product SKU No.	Points Per Inch	Blade Length Inches mm		Box/Ctn
20-046	9	15	380	0 / 4
20-047	9	20	509	0 / 4





FatMax® Saw

- Blade is 15% thicker than conventional saws for straighter cuts with less binding
- SharpTooth" Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley" Hand Saws
- · Induction-hardened teeth stay sharp up to five times longer than standard teeth
- Back of saw can be used to mark 45° and 90° angles
- · Thick, ergonomically designed grip resists slipping and adds comfort

Product	Points	Blade Length	n Box/Ctn
SKU No.	Per Inch	Inches mn	
20-045	9	15 380	0 / 4

Fine Finish Saw with Rubber Grip

- SharpTooth[®] Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley[®] Hand Saws
- · Induction-hardened teeth stay sharp up to five times longer than standard teeth
- · Ergonomically designed handle for better grip and improved comfort
- Welded handle eliminates screws and won't loosen over time
- Reusable guard protects blade



Product SKU No.	Points Per Inch	Blade Lo Inches	ength mm	Box/Ctn
20-526	12	15	380	0 / 4
20-527	12	20	508	0 / 4

Heavy Duty Saw

- Aggressive multi-purpose saw for fast cutting
- For use on MDF, plasterboard, and all wood types.
- SharpTooth" Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley" Hand Saws
- Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth
- Back of saw can be used to mark 45° and 90° angles (15-085)
- Total length of 18" fits conveniently in most tool boxes (15-085)
- Hardwood handle



Product SKU No.	Points Per Inch	Blade L Inches	ength mm	Box/Ctn
15-085	9	15	380	0 / 4
15-087	9	20	508	0/2

Fine Finish Saw

- Multi-purpose saw for a high quality finish
- For use on laminate, plastic pipe, and all wood types
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® Hand Saws
- Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth
- Back of saw can be used to mark 45° and 90° angles (15-086)
- Total length of 18" fits conveniently in most tool boxes (15-088)
- Hardwood handle

Product SKU No.	Points Per Inch	Blade Lo Inches	ength mm	Box/Ctn
15-086	12	15	380	0 / 4
15-088	12	20	508	0/2
20-065	12	26	660	0/2



Heavy Duty Saw - Resharpenable

- Aggressive three-sided tooth design cuts 50% faster than conventional hand saws
- Back of saw can be used to mark 45° and 90° angles
- Teeth can be resharpened
- Select hardwood handle provides comfort and control

Product SKU No.	Points Per Inch	Blade Le Inches	ength mm	Box/Ctn
15-334	9	15	380	0 / 4
15-335	9	20	508	0 / 4



General Purpose Saw

- · Fast cuts on push and pull strokes
- · Precision-ground, razor-sharp teeth
- Molded handle provides comfortable grip
- Back of saw can be used to mark 45° and 90° angles
- 15-inch length fits most toolboxes (15-579)

Product SKU No.	Points Per Inch	Blade L Inches	ength mm	Box/Ctn
15-579	9	15	380	0 / 4
15-580	9	20	508	0/2



Drywall Saw

- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional Stanley® hand saws
- · Induction-hardened teeth hold up against abrasive drywall materials
- Hardwood handle for durability and comfort

Product	Points	Blade Le	ength	Box/Ctn
SKU No.	Per Inch	Inches	mm	
15-025	9	15	380	0/2





Compact Fine Finish Saw

- Multi-purpose Saw for a high quality finish
- For use on laminate, plastic pipe, and all wood types
- Induction hardened teeth stay sharp 3 to 5 times longer than standard teeth
- Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws
- 10" blade is ideal for access in tight spaces
- Hardwood handle is contoured to fit the hand comfortably
- Compact 15-1/2" overall length fits conveniently in most tool boxes

Product	Points	Blade Len	igth	Box/Ctn
SKU No.	Per Inch	Inches	mm	
20-221	12	10	254	0/6



Compass Saw

- Designed to cut curves in wood, plywood, or plasterboard
- · High-grade, tempered steel blade
- Induction-hardened teeth stay sharp up to five times longer than standard teeth
- · Teeth are precision-set and sharpened for fast, smooth cutting
- Hardwood handle is durable and comfortable

Product	Points	Blade Le	ength	
SKU No.	Per Inch	Inches	mm	Box/Ctn
15-100	8	12	305	0/6



Compass Saw with Plastic Handle

- · Contoured plastic handle for comfort
- Designed to cut curves in wood, plywood, or plasterboard
- Induction-hardened teeth stay sharp up to five times longer than standard teeth

Product	Points	Blade Le	ength	Box/Ctn
SKU No.	Per Inch	Inches	mm	
15-351	8	12	305	0/6



FatMax® Drywall Saw

- SharpTooth Technology cuts on push and pull strokes and is up to 50% faster than traditional tooth designs
- Sharpened tip punches through drywall with ease
- · Hardened, tempered blade for increased cutting life
- Excellent for wood, plastic, and drywall
- · Slip-resistant handle is designed for strength and durability

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



Drywall Saw with Cushion Grip

- Ergonomically designed curved handle is cushioned for comfort
- Fully hardened, tempered blade is designed for long cutting life
- · Teeth are engineered to cut fast and prevent clogging
- Sharp tip makes plunge cuts easy
- · Blade is epoxy-bonded to handle for a secure fit and durability

Product	Blade Le	ngth	Box/Ctn
SKU No.	Inches	mm	
15-556	6	152	6 / 36

Drywall Saw

- · Designed especially for making cuts in plasterboard
- Self-starting point sharpened for plunge cuts
- Blade is epoxy-bonded and ferruled to the handle for a connection that is three times as durable as non epoxy bonded blades

Product	Blade L	ength	Box/Ctn
SKU No.	Inches	mm	
15-206	6	152	6/6



MultiPurpose Saw - Cushion Grip

- Ergonomically designed, curved handle is cushioned for comfort and prolonged use
- Works with standard reciprocating saw or hacksaw blades
- Ideal for sawing in tight spaces
- · Large tension nut quickly and easily secures blade
- · Comes with both wood cutting and metal cutting blades for versatility

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



Flush Cut Pull Saw

- · Flexible blade cuts plugs or dowels flush
- 23-point blade cuts quickly and cleanly on the pull stroke
- · Double sided blade for convenient cutting to the left or right
- · Contoured handle is comfortable, provides maximum control
- · Excellent for trimming through tenons or lap joints

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



FatMax® High-Tension Hacksaw

- Durable, one-piece body is designed for ultra-high tension of 330 lb. (150kg)
- Pre-tensioning mechanism holds blade in place for quick and easy blade changes
- Thumb-dial adjustable tension mechanism allows for tension memory
- Power load sliding tension delivers added leverage when increasing tension and control when releasing blade
- Contoured handle and front thumb grip are ergonomically designed for control
- Comes with 24 TPI bi-metal blade
- Large cutting capacity up to 4-3/4" throat depth for extra deep cutting

Product	Depth o	f Throat	Blade Le	ngth	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
20-531	5	125	12	305	2/4





High-Tension Hacksaw

- Rugged design for heavy duty use
- Fully adjustable tension holds blade up to 32,000 psi delivers fast, accurate cuts and longer blade life
- Blade storage is integrated into frame
- Quick-release, blade-changing mechanism in handle, maintains tension setting
- Tension guide on handle lever

Product	Depth of		. Blade Le	3	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
15-113	3-7/8	98	12	305	2 / 12













- Unique arc-shaped frame enables cutting in hard-to-reach areas
- 4" throat depth cuts large PVC pipes
- Heavy duty, lightweight, die-cast aluminum I-beam frame provides strength and durability
- 45° and 90° cutting angles add flexibility
- High-tension knob makes blade tension adjustment easy
- Ergonomically designed handle for comfortable use
- · Patented design

Product	Depth of	f Throat	Blade Lei	ngth	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
20-001	4	100	12	30	0 / 4



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

Product	Depth of Throat Blad			de Length		
SKU No.	Inches	mm	Inches	mm	Box/Ctn	
20-115	4	100	12	305	0/2	



Composite Hacksaw

- Patented design with I-beam frame construction
- 12" fixed blade frame is made of high-impact polymer with a steel core
- Sloped nose for access into hard-to-reach places
- Easy-open lever for quick blade change
- High-tension blade for straight accurate cuts
- 4" cutting depth
- Ergonomically designed, slip-resistant grip

Product	Depth of	Throat	Blade Le	ength	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
15-892	4	100	12	305	0 / 24



Rubber Grip Hacksaw

- · Rigid steel frame with molded cushion grip
- D-shape guard protects hands and knuckles
- Adjustable frame

Product	Depth of	Depth of Throat		Blade Length	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
15-265	3-7/8	98	10	254	0/6



Metal Fixed Frame Hacksaw

- · This Fixed Frame Hacksaw has a 10" blade length
- Sturdy all-metal frame
- 24 teeth per inch
- Easy blade loading
- Full grip protects knuckles

Product	Depth of	f Throat	Blade Le	ength	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
15-285	4	100	10	254	0/6



Adjustable Length Hacksaw

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

Product	Depth of Throat		Blade Length		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
15-565	2-3/4	70	10	254	0/6



Metal Mini-Hack™ Utility Saw

- Cast aluminum handle is lightweight, comfortable and durable
- · Handle covers blade to protect user's hands
- Comes with high-performance, 10" bi-metal blade

Product	Blade Lenç	gth	Box/Ctn
SKU No.	Inches	mm	
15-809	10	254	6 / 36



Mini-Hack™ Utility Saw

- · Ergonomically designed grip with thumb rest for maximum comfort
- · Handle covers blade to protect user's hands
- · High-impact polymer coating increases strength and durability
- 45% more cutting depth compared to standard mini hacksaws
- Comes with a 10" carbon steel blade
- For light duty use

Product	Blade Length	
SKU No.	Inches mm	Box/Ctn
20-807	10 254	6 / 36



Dovetail Saw with Reversible Handle

- 3" wide blade for fine woodworking
- · Offset handle for flush cutting
- Handle reverses for right or left-hand cutting
- Stiff steel back prevents bowing for true cuts

Product SKU No.	Points Per Inch	Blade Length Inches mm	Box/Ctn
0.10.110.	1 01 111011	11101100	20% 0111
15-252	15	10 254	2/2



Miter Box Saw

- Aggressive three-sided tooth design cuts wood 50% faster than conventional handsaws.
- Induction hardened teeth stay sharp up to five times longer than standard teeth
- Hardwood handle for durability
- Fits all Stanley® Miter Boxes
- Stiff steel back prevents bowing for true cuts

Product	Points	Width Under Back		Blade Length		
SKU No.	Per Inch	Inches	mm	Inches	mm	Box/Ctn
15-673	12	3-5/16	84	14	355	0/2





Miter Box Saw with Plastic Handle

- Hardened, tempered steel for durability
- · Contoured, molded handle provides comfort and control
- Fits all Stanley® Miter Boxes
- Stiff steel back prevents bowing for true cuts

Produ		Widt	Width Under Back		de Length	
SKU	No. Per Inch	n Inches	mm	Inches	mm	Box/Ctn
15-50	9 13	3-3/16	81	12	355	0/6



MultiPurpose Saw - 3 in 1

- Ergonomically designed handle made with glass filled, high strength nylon to support six different blade positions
- Diamond pattern and rubber over-molding on the handle allows end users to use the saw with reduced slip grip
- No tools required for blade change
- Integrated blade storage. The turn knob allows the user to conveniently store all three blades on the handle when not is use
- Multiple position handle allows access to tight corners
- 10" Universal blade cuts on the pull stroke and is less likely to jam or bend
- 10" Universal blade cuts through tree limbs, 2 x 4's and plastic pipes
- 8" Compass saw blade carves patterns and shapes out of wood
- 6" Metal cutting blade cuts through metal pipes and metal rods

Product SKU No.	Number of Blades	Size	Box/Ctn
20-092	3	6", 8" & 10"	2/8



MultiPurpose Saw - Nest of Saws

- Three interchangeable blades fit in a comfortable molded handle
- Blades include: aggressive 12 pt., 10" multi-purpose blade for tight spaces; a 10 pt.,
 10" non-hardened keyhole saw for wood applications and a 6", 24 tooth-per-inch blade for cutting metal
- · Perfect for curves, circles, and trim work

Product SKU No.	Number of Blades	Box/Ctn
15-090	3	0/6



Folding Pocket Saw

- This aggressive tooth Folding Pocket Saw measures 8" long when closed
- Folds like a jack knife for safe, easy storage
- Accepts standard saw and reciprocating blades
- Blade storage in handle

Product SKU No.	Points Blade Per Inch Inches		ade Length s mm Box	
15-333	10	8	203	0/6



MultiPurpose Saw - 4-Way™ Keyhole Saw

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

Product SKU No.	Box/Ctn
15-275	0/6

Clamping Miter Box

- · Holds material securely for accurate cuts
- Material secures to the base with a twist of the cam pins
- Cuts miters on 45° and 90°, face angle 45°, and 22-1/2° (octagonal)
- Molded-in storage compartments hold cam pins and pencil
- All pieces molded of high-impact-resistant material
- · Molded lip on base edge for easy use without mounting
- Built-in saw stop prevents cutting into Miter box
- · Holes in base for fastening to workbench
- · Patented design

Product SKU No.	Back S Inches	Saw mm	Box/Ctn
20-112	_	_	0/6
20-600 With Saw	14	356	0/6



Saw Storage Miter Box

- New storage system, holds all 12" x 14" Stanley® backsaws
- Finger button allows easy release of saw from storage cavity
- 90°, 45°, and 22-1/2° Miter slots
- Holes in base for fastening to a workbench
- Made from lightweight, high-impact ABS plastic
- · Open interior allows cuttings to fall through
- · Can be used with either back or panel saws
- Integrated pencil pocket
- Patent pending

Product SKU No.	Back Inches	Saw mm	Box/Ctn
19-212		_	0/6
19-800 With Saw	14	356	0/6



Adjustable Angle Clamping Miter Box

- Ergonomically designed, slip-resistant grip for maximum comfort and control
- Induction-hardened teeth stay sharp up to five times longer than other leading back saws
- Simple angle adjustment for most applications
- · Quick cam clamp holds work for accuracy
- · Precision design for smooth, accurate cuts in wood
- Patent design

Product SKU No.	Handle Inches	mm	Box/Ctn
20-800	22	560	0/2





Coping Saw

- · Finest pro quality
- Rich hardwood handle
- Blade made of highest-grade high-carbon steel
- Hardened, tempered blade provides clean, controllable cutting action

Product	Leng	jth	Frame D	epth	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
15-104	6-3/8	160	4-3/4	120	0/6
15-106	6-3/8	160	6-3/4	170	0/6
15-106A Carded With 3 Blades	6-3/8	160	6-3/4	170	0/6





Coping Saw Blades

- Formerly known as Trojan® Blades
- Strong, flexible, and long lasting
- Extra narrow blade for sharp surrounding cuts (15-057)

Product SKU No.	Size Per Pitch	Box/Ctn
15-057*	6-1/2" x 20 TPI	10 / 50
15-058	6-1/2" x 10 TPI	10 / 50
15-059	6-1/2" x 20 TPI	10 / 50
15-061	6-1/2" x 15 TPI	10 / 50



Bi-Metal Hacksaw Blades 15-600 Series

- Uncompromised performance
- Combines the flexibility of carbon steel backs with the cutting performance of high-speed steel cutting edge
- Cuts most metals including unhardened tool steel and stainless steel

Product SKU No.	Blade Per Card	Size Per Pitch	Blade Le Inches	ength mm	Box/Ctn
15-629	1	10" x 18 TPI	10	254	10 / 100
15-628	1	10" x 24 TPI	10	254	10 / 100
15-627	1	10" x 32 TPI	10	254	10 / 100
15-632	1	12" x 18 TPI	12	305	10 / 100
15-631	1	12" x 24 TPI	12	305	10 / 100
15-630	1	12" x 32 TPI	12	305	10 / 100
15-612	10	12" x 18 TPI	12	305	5 / 50
15-613	10	12" x 24 TPI	12	305	5 / 50
15-614	10	12" x 32 TPI	12	305	5 / 50



Bi-Metal Hacksaw Blade Multipack

- High-speed steel cutting edge
- Cuts most metals including unhardened tool steel and stainless steel

Product Blade SKU No. Per Card	Size Per Pitch	Blade Le Inches	ength mm	Box/Ctn
20-027 <i>4pk Blades</i> 1	12" x 18 TPI	12	305	5 / 30
2	12" x 24 TPI	12	305	
1	12" x 32 TPI	12	305	



Carbide Grit Blades, Hacksaw Blades

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

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

MaxSteel™ Aviation Snips

- Exceeds ANSI standards for cutting performance and durability
- Serrated cutting edges prevent materials from slipping during use Double overwind spring for longer life
- High-leverage, compound cutting design cuts up to 18-gauge steel
- Slip-resistant, bi-material cushion grip
- Latch automatically releases with the squeeze of the handles
- · Chrome-plated hardware
- · Excellent for cutting aluminum, vinyl siding, screening, cardboard, leather and copper

Product SKU No.	Contains	Box/Ctn
14-562 Left Curve		6 / 24
14-563 Straight		6 / 24
14-564 Right Curve		6 / 24
14-566 Long Cut Straigh	nt	6 / 24
14-567 Offset Left Curve	9	6 / 24
14-568 Offset Right Curv	re	6 / 24
14-559 3pc Snip Set	14-562	0 / 4
	14-563	
	14-564	



MaxSteel™ All-Purpose Snips Straight Pattern

- Exceeds ANSI standards for cutting performance and durability
- · Slip-resistant comfort grip

Product SKU No.	O/A Lo Inches	O/A Length Inches mm				
14-569	7	180	6 / 24			
14-556	10	254	6 / 24			
14_550	12	305	6/2/			



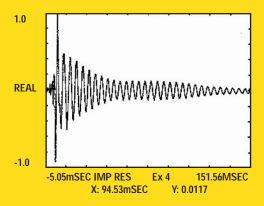




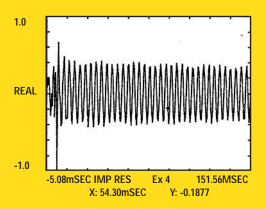
STANLEY INNOVATION ADVANTAGE — TORSION CONTROL

Stanley's latest duel density grip design reduces the effect of torque on the wrist and elbows. In fact, in independent lab testing the 20 oz. FatMax® Xtreme™ AntiVibe® hammer transmitted 30% less torque through the grip than a standard 20 oz. one piece steel hammer.

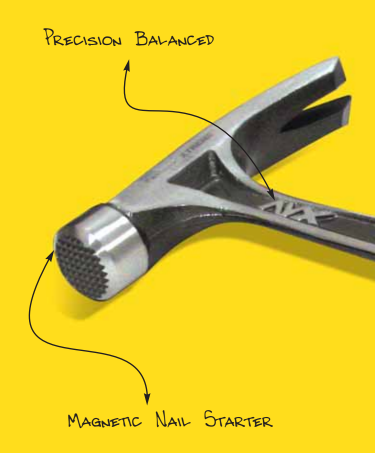
FatMax® Xtreme™ AntiVibe® hammers continue to incorporate Stanley's patented AntiVibe® technology, raising performance to the next level with the addition of torsion control

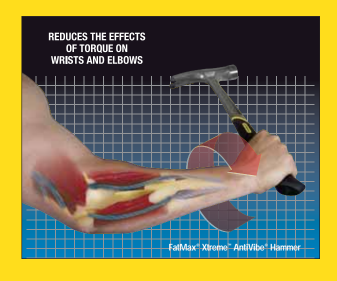


VIBRATION RESPONSE MEASURED FROM A STANLEY FATMAX® ANTIVIBE® HAMMER FORGING.



VIBRATION RESPONSE MEASURED FROM A STANDARD 20 OZ. ONE PIECE STEEL HAMMER FORGING.







Hammers may seem like simple tools, but they are among the most difficult hand tools to manufacture. At Stanley, every hammer is engineered with safety in mind. That's why you'll find shock absorption features on many of our striking tools. You'll

also find balanced heads, ergonomically-designed grips and handles shaped to prevent slipping. You can be confident that hammers with the Stanley Brand exceed the industry standard for safety and durability.



HAMMER SELECTION GUIDE

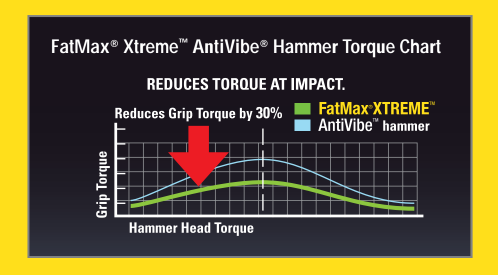
CHECKERED **FRAMING** CURVE **Hammers** WEIGHT (OZ) **HANDLE** UNIQUE FEATURE 13 16 22 24 28 20 FatMax® Xtreme™ Torsion Control AntiVibe® One Piece Steel Patented Tuning Fork FatMax® Graphite Jacketed Graphite Increased Durability Х Χ Х FatMax® Overstrike Hickory Overstrike Χ Χ Χ FatMax® Hickory Hickory Magnetic Nail Starter Χ Χ FatMax® AntiVibe® One Piece Steel Patented Tuning Fork Х Χ One Piece Steel One Piece Steel **Jacketed Graphite** Jacketed Graphite Χ Χ Χ SteelMaster™ Steel Х Х Χ Χ Х Jacketed Fiberglass **Absorbs Vibrations Jacketed Fiberglass** Χ Χ Wood Wood

TYPE

FACE



TYPE	DESCRIPTION			
Framing	Longer in length for increased power			
Rip Claw	Straight claw for prying			
Curve Claw	Curved claw for nail pulling			



HAMMER SELECTION GUIDE



Specialty H	ANTIVIBE®	JACKETED GRAPHITE	JACKETED FIBERGLASS	HICKORY	
	DESCRIPTION	AN	ĕ ₩	JA	<u> </u>
FatMax® Xtreme™ Fubar™	Utility Bar for heavy demolition work				
Ball Pein	Striking chisels and punches, riveting, and shaping or bending metal		х		Х
Engineer	Striking wood, metal, or stone	Х		Х	Х
Blacksmith	Striking unhardened metals	Х		Х	х
Drilling	Striking chisels and punches, stardrills, and unhardened nails in confined spaces	х		х	Х
Drywall	Installing drywall or gypsum board	Х			
Brick	Cutting/setting brick, stone, and masonry	Х			х
Carpenter's	Cutting/splitting wood, driving stakes and unhardened nails	Х			
Shingler's	Installing shingles and other roofing material	Х			
Tack	Holding and driving tacks and brads				Х
Soft Face	Striking material without marring or damaging the surface				Х
Rubber Mallet	Striking material without marring or damaging the surface				Х
Compo-Cast®	Dead Blow Function eliminates bounce-back when striking hardened surface without marring or sparking				



FatMax® Xtreme™ AntiVibe® Nailing Hammer

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

Product SKU No.	O/A Ler Inches	ngth mm	Weig oz.	jht grams	Box/Ctn
51-162R Curve Claw	13-1/2	343	16	456	0 / 4
51-163R Rip Claw	13-1/2	343	16	456	0 / 4
51-164R Curve Claw	13-1/2	343	20	567	0 / 4
51-165R Rip Claw	13-1/2	343	20	567	0 / 4



FatMax® Xtreme™ AntiVibe® Framing Hammer

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

Product SKU No.	O/A Le Inches	ngth mm	Weig oz.	ght grams	Box/Ctn
51-166R Rip Claw	16	406	20	567	0/2
51-167R Rip Claw	16	406	22	624	0/2
51-168R Rip Claw	16	406	24	680	0/2
51-169R Rip Claw	16	406	28	794	0/2



FatMax® Xtreme™ FuBar™ Utility Bar

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

SKU No.	O/A Ler Inches	igth mm	Weigh oz.	grams	Box/Ctn
55-099	18	457	64	1814	0/2

FatMax® Graphite Checkered Face Framing Hammers

- Forged and heat-treated head for increased durability
- Rim temper reduces incidence of chipping or spalling
- Flared head design results in a larger striking surface or for better nail driving performance
- Specially designed magnetic nail starter for one-handed nail setting
- Jacketed graphite core adds strength and durability in the handle while providing the 'feel of wood'
- Checker face design increases control and accuracy when driving nails

Product SKU No.	O/A Le Inches	ngth mm	We oz.	ight grams	Box/Ctn
51-021 Checkered Face, Axe Handle	18	457	22	624	2 / 12
51-000 Checkered Face, Straight Handle	18	457	22	624	0 / 4



FatMax® Checkered Face Overstrike Framing Hammers

- Forged and heat treated head for increased durability
- Rim temper reduces incidences of chipping or spalling
- Flared head design results in a larger striking surface for better nail driving performance
- Specially designed magnetic nail starter for one-handed nail setting
- Checker face design increases control and accuracy when driving nails
- Double wedge head-to-handle assembly for extremely secure fit
- Traditional, high quality hickory handles available in both axe and straight handle designs
- Overstrike steel protection plate prevents handle damage

Product SKU No.	O/A Le Inches	ngth mm	OZ.	ight grams	Box/Ctn
51-403 Checkered Face, Axe Handle	18	457	22	624	2 / 12
51-409 Checkered Face, Straight Handle	18	457	22	624	2 / 12



FatMax® Hickory Checkered Face Framing Hammers

- · Forged and heat treated head for increased durability
- Rim temper reduces incidences of chipping or spalling
- Flared head design results in a larger striking surface or for better nail driving performance
- Specially designed magnetic nail starter for one-handed nail setting
- Checker face design increases control and accuracy when driving nails
- · Double wedge head-to-handle assembly for extremely secure fit
- Traditional, high quality hickory handles available in both axe and straight handle designs

Product SKU No.	O/A Le Inches	ngth mm	We oz.	ight grams	Box/Ctn
51-402 Checkered Face, Axe Handle	18	457	22	624	2 / 12
51-408 Checkered Face,					
Straight Handle	18	457	22	624	2 / 12
51-401 Smooth Face,					
Axe Handle	18	457	22	624	2 / 12



OVERSTRIKE STEEL



FatMax® AntiVibe® Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed grip reduces fatigue and allows for multiple grip positions
- Texture is molded into each grip for increased comfort and performance even when wet
- Complete range of nailing and framing hammers available

Product	O/A Le	ngth	Wei	Weight	
SKU No.	Inches	mm	OZ.	grams	Box/Ctn
Nailing Hammers					
51-941 Curve Claw	13-5/16	338	16	450	4 / 24
51-942 Rip Claw	13-5/16	338	16	450	4 / 24
51-943 Curve Claw	13-5/16	338	20	570	4 / 24
51-944 Rip Claw	13-5/16	338	20	570	4 / 24
Framing Hammers					
51-946	16	406	22	624	2 / 12
51-947 Checkered Face	16	406	22	624	2 / 12
51-949 Checkered Face	16	406	24	681	2 / 12



One-Piece Steel Hammers

- Professional, one-piece steel construction
- Heat-treated for increased strength and durability
- Premium grade comfort grip
- Exceeds ANSI specifications
- Complete range of nailing and framing hammers available

Product	O/A Le	O/A Length		Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
51-126 Curved Claw	13	330	16	450	0 / 4	
51-127 Rip Claw	13	330	16	450	0 / 4	
51-128 Curved Claw	13.75	349	20	570	0 / 4	
51-129 Rip Claw	13.75	349	20	570	0 / 4	
51-130 Framing Hammer	16	406	22	624	2 / 12	



Jacketed Graphite Hammers

- · Jacketed graphite core adds strength and durability in the handle while providing the 'feel of wood'
- High-carbon, polished steel head is precision balanced
- Rim temper reduces incidences of chipping or spalling
- Ribbed grip allows air to cool hand and channels sweat away
- Patented head-to-handle assembly
- Smooth handle-to-grip contour won't hang up on user's tool belt
- Flared grip end helps to prevent hammer from slipping out of user's hand

Product	O/A Length		Wei	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
51-505 Curve Claw	13-1/4	337	16	450	0 / 4	
51-506 Rip Claw	13-1/4	337	16	450	0 / 4	
51-507 Curve Claw	13-1/4	337	20	570	0 / 4	
51-508 Rip Claw	13-1/4	337	20	570	0 / 4	

SteelMaster[™] Hammers

- Heat-treated, high-carbon steel head for improved durabilityRim temper reduces incidences of chipping or spalling
- · Fully polished head is laser-marked with hammer weight
- Steel shaft is chromed and shot-blasted to resist rust
- Rubber grip is textured to provide comfort and control
- Flared grip end helps to prevent hammer from slipping out of user's hand

Product	O/A Length		Wei	Weight	
SKU No.	Inches	mm	OZ.	grams	Box/Ctn
51-031 Curved Claw	13-3/8	340	16	450	4 / 24
51-517 Rip Claw	13-3/8	340	16	450	4 / 24
51-033 Curved Claw	13-3/8	340	20	570	4 / 24



Jacketed Fiberglass Nailing Hammers

- Forged high-carbon steel head
- Jacketed design provides overstrike protection for long life and increased safety
- Rim temper reduces incidences of chipping or spalling
- · Fiberglass handle absorbs shock and vibration
- High-visibility yellow is easy to locate quickly

Product	O/A Length		Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn
51-110 Curved Claw	13-1/4	335	16	450	0/6
51-518 Rip Claw	13-1/4	335	16	450	0/6



Wood Handle Nailing Hammers

- Forged high-carbon steel head
- Fully heat-treated and polished bell face
- Hickory handle

Product SKU No.	O/A Length Inches mm		Weig oz.	Weight oz. grams	
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	0/6
51-620 Curved Claw	13-1/4	335	20	570	0 / 4





Jacketed Graphite Ball Pein Hammers

- Heat-treated, high-carbon steel head is strong and durable
- Rim temper reduces incidences of chipping or spalling
- Patented head-to-handle assembly provides a tight, lasting fit
- Molded jacket over graphite handle provides overstrike protection
- Cushioned grip and molded jacket work together to absorb shock
- Grip is contoured for comfort and is ribbed to ventilate hand and allow moisture to escape
- Flared end provides greater control and reduces slippage
- Exceeds ANSI safety specifications

Product		O/A Length		Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
54-708	12-1/4	311	8	230	0 / 4	
54-712	13	345	12	340	0 / 4	
54-716	13	345	16	450	0 / 4	
54-724	15	381	24	680	0 / 4	
54-732	15	381	32	910	0 / 4	



Wood Ball Pein Hammers

- High-carbon, steel-forged head is hardened and tempered
- Rim temper reduces incidences of chipping or spalling
- Select lacquered hickory handle
- · Polished face and pein

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



FatMax® AntiVibe® Engineer Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	Weight		Head Length		
SKU No.	lbs.	kilograms	Inches	mm	Box/Ctn
56-004	3	1.4	5	128	0 / 4

Hickory Handle Engineer Hammers

- Forged steel head is hardened and tempered
- Faces are machine finished
- · Select hickory handle is finished with clear lacquer

Product SKU No.	Weight lbs. kilograms		Head Length Inches mm		Box/Ctn
56-803	3	1.4	5-1/8	130	0 / 4
56-804	4	1.8	5-1/4	135	0 / 4



Jacketed Fiberglass Engineer Hammers

- Forged steel head is hardened and tempered
- Faces are machine finished
- · High-visibility yellow handle is made of jacketed fiberglass for strength and durability

Product SKU No.	Weight lbs. kilograms		Head Length Inches mm		Box/Ctn
56-202	2.5	1.1	4-3/8	112	0 / 4
56-204	4	1.8	5-1/4	135	0 / 4



FatMax® AntiVibe® Blacksmith Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Traditional New England pattern head design
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	We	eight	Head Le		
SKU No.	lbs.	kilograms	Inches	mm	Box/Ctn
56-003	2	0.93	5.15	130	0 / 4





Jacketed Fiberglass Blacksmith Hammers

- New England pattern head is forged from high-grade, hardened, tempered steel
- Faces are ground and polished
- · High-visibility yellow handle is made of jacketed fiberglass for strength and durability

Product SKU No.	Weight lbs. kilograms		Head Length Inches mm		Box/Ctn
56-218	2.5	1.1	5	125	0 / 4
56-220	4	1.4	5-1/8	135	0 / 4



FatMax® AntiVibe® Drilling Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	Weight		Head Le	ength	
SKU No.	lbs.	kilograms	Inches	mm	Box/Ctn
56-001	3	1.4	4	103	0 / 4



Hickory Handle Drilling Hammer

- Forged steel head is hardened and tempered
- Faces are machine finished
- · Select hickory handle is finished with clear lacquer

Product	W	eight	Head Length		
SKU No.	lbs.	kilograms	Inches	mm	Box/Ctn
56-703	3	1.4	4-3/8	111	0 / 4

Jacketed Fiberglass Drilling Hammers

- · New England pattern head is forged from high-grade, hardened, tempered steel
- Faces are ground and polished
- · High-visibility yellow handle is made of jacketed fiberglass for strength and durability

Product SKU No.	Weight lbs. kilograms		Head Length Inches mm		Box/Ctn
56-701	2	0.93	4.25	106	0 / 4
56-705	3	1.4	4.5	116	0 / 4



FatMax® AntiVibe® Drywall Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries.
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	O/A Len	igth	Wei	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
54-015	13.5	343	14	398	4 / 24	



FatMax® AntiVibe® Bricklayer's Hammer

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	O/A Ler	ngth	Wei		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn
54-022	11	279	20	570	4 / 24

Bricklayer's Wood Handle Hammers

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

Product	O/A Ler	ngth	Wei	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
54-435	11	280	24	680	4 / 24	





FatMax® AntiVibe® Carpenter's Hatchet

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	O/A Lei	O/A Length		Weight	
SKU No.	Inches	mm	OZ.	grams	Box/Ctn
54-023	13	330	28	797	2 / 12



FatMax® AntiVibe® Shingler's Hatchet

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries.
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	O/A Length		Weig	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
54-027	12.75	324	13	370	2 / 12	



FatMax® AntiVibe® Shingler Hatchet with Blade

- Patented tuning fork design reduces harmful vibration that can cause wrist and arm injuries
- Forged, one-piece steel construction for increased strength and durability
- Rim temper reduces incidences of chipping or spalling
- Ergonomically designed handle with rubber grip for increased comfort and performance

Product	O/A Lei	ngth	Weig	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
54-028	12.75	324	15	427	2 / 12	

Magnetic Tack Hammer

- Forged head, black finish
 Head features polished face and magnetic tip
 Clear lacquered hickory handle

Product			We	eight	Hea		
SKU No.	Inches	mm	OZ.	grams	Inches	mm	Box/Ctn
54-304	10-1/2	265	5	140	3-3/4	95	6 / 24



Soft Face Hammers

- Faces are made of durable plastic that won't mar finely finished surfaces
- Plastic faces are replaceable
- Handle is securely locked in oval eye body
- Clear lacquered hickory handle

Product	Head	Weight	Handle L	Handle Length		
SKU No.	OZ.	grams	Inches	mm	Box/Ctn	
57-594	8	230	12	305	0/6	
57-595	16	450	13-1/2	343	0/6	



Rubber Mallet

• Tough rubber head molded to a lacquered wood handle

Product SKU No.	O/A Ler Inches	ngth mm	Wei	ght grams	Box/Ctn
57-522	13-3/4	350	18	510	0/5





Compo-Cast® Ball Pein Hammers

- Dead-blow, steel-face head is made of tempered alloy steel
- Crowned faces provide greater accuracy
- Dead-blow function uses steel shot to eliminate bounce back
- Steel reinforced handle provides added strength and safety, resists breaking on overstrike

Product SKU No.	O/A Le	ength mm	We oz.	eight grams	Hea Inches	ad mm	Fac Inches	e mm	Box/Ctn
54-508	11	279	8	227	3-9/16	90	3/4	18	4 / 12
54-516	12-5/8	321	16	454	4-1/8	105	1	25	0 / 4
54-524	12-7/8	327	24	680	4-7/16	113	1-3/16	30	0/2
54-532	13-5/8	346	32	907	4-3/4	121	1-932	32	0/2



Compo-Cast® Hand Drilling Hammers

- Dead-blow, steel-face head is made of tempered alloy steel
- Crowned faces provide greater accuracy
- Dead-blow function uses steel shot to eliminate bounce back
- Steel reinforced handle provides added strength and safety, resists breaking on overstrike

Product SKU No.	O/A Le	ength mm	OZ.	eight grams	Hea Inches	ad mm	Fac Inches	e mm	Box/Ctn	
56-532	10-7/16	265	32	907	4-3/4	121	1-11/16	43	0/2	



Compo-Cast® Standard Head Soft-Face Hammers

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

Product	O/A Le	ength	We	eight	Hea	ad	Fac	e	
SKU No.	Inches	mm	OZ.	grams	Inches	mm	Inches	mm	Box/Ctn
57-530	10-1/8	257	10	283	3-1/8	79	1.2	30	0 / 4
57-531	11-1/4	286	18	510	3-3/4	95	1.6	40	0 / 4
57-532	12-7/8	327	21	595	4-1/16	103	1.8	45	0 / 4
57-533	14-1/4	362	42	1.190	4-5/8	117	2.1	53	0 / 4
57-534	15-1/4	387	52	1.473	5-3/8	136	2.5	63	0/2

Compo-Cast® Slimline Head Soft-Face Hammers

- Slimline model offers unique profile for assembly and repair applications in confined areas
- Uni-Cast* construction of non-ferrous materials that eliminate sparking and won't absorb liquids
- · No exposed metal on face, head or shaft
- · Soft faces prevent marring
- Dead-blow function uses steel shot to eliminate bounce back
- Handle is reinforced with steel to provide strength and safety and to prevent breaking on overstrike

Product SKU No.	O/A Le Inches	ength mm	OZ.	eight grams	Hea Inches	ad mm	Fac Inches	ce mm	Box/Ctn
57-540	9-3/8	238	5	142	2-7/8	73	.7	17.5	0 / 4
57-541	10-9/16	268	14	397	4-3/16	106	1.1	27	0 / 4
57-542	12-1/8	308	18	510	4-1/4	108	1.3	33	0/2
57-543	12-7/8	327	21	595	5-1/4	133	1.4	35	0/2



Compo-Cast® Soft-Face Sledge Hammers

- Non-sparking, soft-face sledgehammers
- · Flat area on head allows upright storage
- Urethane covering helps reduce noise pollution
- Dead-blow function uses steel shot to eliminate bounce back
- Handle is reinforced with steel to provide strength and safety and to prevent breaking on overstrike

Product SKU No.	O/A Le	ength mm	OZ.	eight grams	Hea Inches	ad mm	Fac Inches	ce mm	Box/Ctn
57-550	19-5/8	498	5	2.27	7	178	2.5	63	0/2
57-551	29-7/8	759	8	3.63	7-1/8	181	2.6	66	0/2
57-552	30	762	10.5	4.76	8-1/4	210	3.0	76	0/2



Hickory Handle Sledge Hammers

- Forged steel head is hardened and tempered
- Faces are machine finished
- · Select hickory handle is finished with clear lacquer

Product SKU No.	We lbs.	eight kilograms	Head Le Inches	Box/Ctn	
56-806	6	2.72	6.175	155	0 / 4
56-808	8	3.63	6.5	165	0 / 4
56-810	10	4.54	7.25	185	0 / 4
56-812	12	5.44	7.75	195	0 / 4
56-816	16	7.26	8.5	215	0/2

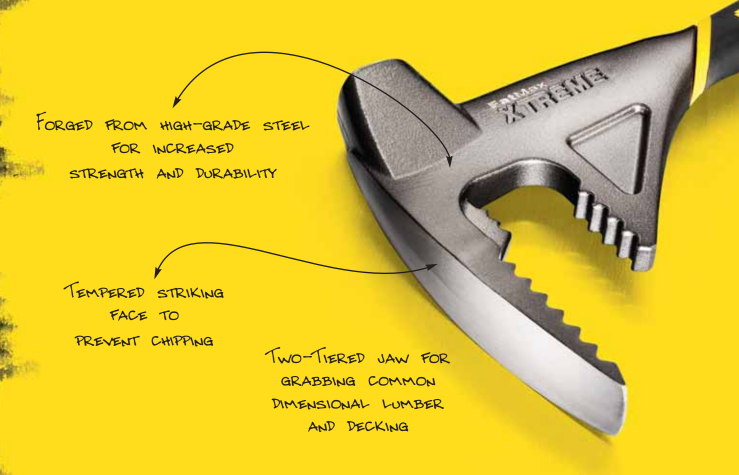




Stanley's demolition lineup is turning more than a few heads.

Why? Because we make demolition tools that are more than just tough and strong. Our Wonder Bars® have been engineered to make pulling and prying easier. Our claw bars and nail pullers fit

comfortably in the hand and have added length for better leverage. And new for this year, we're applying our patented AntiVibe® technology to our line of demolition hammers. We've invented a completely new type of tool in the industry, the FatMax® Xtreme™ Utility Bar, as well as a brand new line of cold chisels and punches.



DEMOLITION TOOLS









STANLEY INNOVATION ADVANTAGE — BENDING STRENGTH

FatMax® demolition bars are engineered with the professional in mind. They are forged from high-carbon steel with a trilobe design that can withstand up to 975 foot-pounds of bending momentum.

DEMOLITION SELECTION GUIDE



Demolition Tools	DESCRIPTION	LENGTH
FatMax® Xtreme™ Fubar™	Utility Bar for heavy demolition work	18"
BoardBender Deck Tool	Straightens decking and joints	N/A
Wonder Bar® X21	For pulling nails, lifting or prying	21"
Super Wonder Bar®	Foot-levered, hands-free panel lift	15-1/2"
Wonder Bar®	Contoured bar makes pulling nails, prying and lifting easier	12-3/8"
Wonder Bar [®] II	Withstands bending moment of 310 in-lbs	7"
FatMax® Wrecking Bar	Withstands bending moment of 975 ft-lbs	14", 24", 36"
Combination Nail & Claw Chisel	Combination puller	15"
Offset Pattern Ripping Chisel	For heavy demolition work	17"
Forged Hexagonal Steel Ripping Bar	For heavy demolition work	17", 23", 29", 35"
Nail Claw	For nail pulling and prying	10"
Nail Puller	For nail pulling and prying	11"
Claw Bar	For precision nail pulling and prying	8", 10", 12"
Molding Bar	Flat surface allows for reduced damage while prying molding and trims	8", 10"
FatMax™ Demo Chisels	Ergonomic, bi-material handguard protects from overstrike	8-1/2", 12"
Cold Chisels/Brick Sets/Punches	One-piece construction forged from chrome vanadium steel for increased strength and durability. Hardened, quenched and tempered for long life and added safety. Powder coat finish for increased visibility	4", 12"



FatMax® Xtreme™ FuBar™ Utility Bar

- 4-in-1 tool for prying, splitting, board bending and striking jobs
- · One piece forged steel bar for increased durability
- Two-tiered jaws for grabbing common dimensional lumber & decking
- Beveled nail slot for pulling & prying nails
- Textured grip for excellent comfort & control, even when wet
- Tempered steel that prevents chipping

Product	O/A Lei	ngth	Weig	Weight		
SKU No.	Inches	mm	OZ.	grams	Box/Ctn	
55-099	18	457	64	1814	0/2	



Wonder Bar® X21 Pry Bar

- · Forged, high-carbon steel for increased strength and durability
- 21" long for better reach and greater leverage
- · Excellent for pulling nails, lifting or prying
- · High-visibility, powder-coated finish

Product	O/A Length		Blade Width		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
55-526	21	533	1.75	44	0 / 4



Super Wonder Bar® Pry Bar

- Forged, high-carbon steel for increased strength and durability
- Heat-treated for increased durability
- Polished and beveled cutting edges
- Patented, arched center gives more swing during nail pulling no need for a wood block
- Tight radius on bend angle aids in positioning bar
- Extended tongue improves grip and reach in hard-to-get-at places
- Excellent for use as a foot-levered, hands-free panel lift
- High-Visibility, powder-coated finish

Prod	uct	O/A Length		Blade Width		
SKU	No.	Inches	mm	Inches	mm	Box/Ctn
55-52	5	15-1/2	395	1-3/4	44	0 / 4



Wonder Bar® Pry Bar

- · Forged, high-carbon steel for increased strength and durability
- Heat-treated for increased durability
- Polished and beveled cutting edges
- Contoured bar makes pulling nails, prying, lifting and scraping easier
- Beveled nail slot at both ends
- · High-Visibility, powder-coated finish

Product	O/A Length		Blade Width		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
55-515	12-3/8	314	1-3/4	44	4 / 24

Wonder Bar® II Pry Bar

- · Heat treated for increased durability
- Tempered steel able to withstand a bending momentum of 310 in-lbs.
- · High-visibility, powder-coated finish

Product	O/A Length		Blade Width		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
55-045	7	180	7/8	22	6 / 36



FatMax® Wrecking Bar

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

Product SKU No.	O/A Le Inches	ngth mm	Blade W Inches	/idth mm	Box/Ctn
55-101	14	356	1	25	0 / 4
55-102	24	610	1.5	38	0 / 4
55-104	36	914	1.5	38	0 / 4

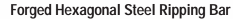


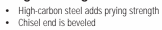
Offset Pattern Ripping Chisel

- Extra wide claw
- Beveled nail slot

Product	O/A Le	ngth	Stock	Size	Cutting	Edge	
SKU No.	Inches	mm	Inches	mm	Inches	mm	Box/Ctn
55-818	17	432	11/16	17	1-11/16	43	0/5







Both slotted claw and chisel ends are polished

Product SKU No.	Size Inches mm	Box/Ctn
55-118	5/8 x 18 16 x 455	0/6
55-124	3/4 x 24 19 x 610	0/6
55-130	3/4 x 30 19 x 760	0/6
55-136	3/4 x 36 19 x 915	0/6



Nail Claw

- Special extracting clawHeat treated for durability
- · Beveled nail slot

Product	O/A Length		Stock Size		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
55-033	10	254	9/16	14	0/6



Nail Puller

- Double-end puller features 90° and 30° offset claws
- Fully sharpened claw tips
- Heat-treated for durability

Product	O/A Length		Stock Size		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
55-035	11	280	5/8	16	0/5

Claw Bar

- · Flat striking face allows claw to be driven under deeply embedded nails
- Forged, high-carbon alloy steel for long life
- Tempered for safety and heat treated for durability
- Polished, beveled claws allow for precision nail pulling and prying

Product SKU No.	O/A Le Inches	ngth mm	Blade V Inches	Vidth mm	Box/Ctn
55-113	8	203	N/A	N/A	2/6
55-114	10	254	N/A	N/A	2/6
55-115	12	305	N/A	N/A	2/6



Molding Bar

- Flat surface allows users to cleanly pry molding and trim reducing material damage
- Forged high-carbon alloy steel for long life
- Tempered for safety and heat treated for durability
- Polished, beveled claws allow precision nail pulling and prying

Product SKU No.	O/A Le Inches	O/A Length Inches mm		Blade Width Inches mm	
55-116	8	203	1.75	44	2/6
55-117	10	254	1.75	44	2/6



Board Bender Deck Tool

- Straightens decking and joists with ease
- Extra heavy duty, 5/8" high-carbon steel bar
- Cushioned handle designed for kneeling to maintain pressure
- Frees both hands for nailing
- Saves time, money and materials

Product SKU No.	Box/Ctn
93-310	0/2



STRAIGHTEN JOISTS.



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





FatMax™ Cold Chisels

- Ergonomic, bi-material handguard protects from overstrike
 One-piece construction forged from chrome vanadium steel for increased strength and durability
- Hardened, quenched and tempered for long life and added safety
- Powder coat finish for increased visibility



FatMax™ Cold Chisel with Bi-Material Hand Guard

• For Cutting / Shaping Wrought Iron, Cast Iron, Steel, Brass, Bronze, Copper, Aluminum, Bolts, Nuts & Rivets

Product SKU No.	Description	Box/Ctn
16-332	Cold Chisel - 1" X 12" W/Guard	3 / 18



FatMax™ Brick Sets with Bi-Material Hand Guard

• For cutting and splitting brick and masonry

Product SKU No.	Description	Box/Ctn
16-327	Brick Set - 3" X 8-1/2" W/Guard	3 / 18
16-328	Brick Set - 4" X 8-1/2" W/Guard	3 / 18



FatMax™ Concrete Chisel with Bi-Material Hand Guard

• Durable bull point that cuts fast, and lasts long. Ideal for cutting through and breaking up concrete

Product SKU No.	Description	Box/Ctn
16-329	Concrete Chisel - 3/4" X 12" W/Guard	3 / 18

FatMax™ Electrician's Chisel with Bi-Material Hand Guard

• For rough cutting and trimming of wood, wallboard, and masonry

Product SKU No.	Description	Box/Ctn
16-330	Electrician's Chisel - 2-1/4" X 10" W/Guard	3 / 18



FatMax™ Floor Chisel with Bi-Material Hand Guard

- Used for cutting, prying or ripping of hardwood flooring and nailsDesigned with offset blade and shorter bite for increased leverage

Product SKU No.	Description	Box/Ctn
16-331	Floor Chisel - 3" X 11" W/Guard	3 / 18



FatMax™ Mason's Chisels with Bi-Material Hand Guard

• Used for cutting and splitting hard stone, brick, and concrete

Product SKU No.	Description	Box/Ctn
16-333	Mason's Chisel - 1-3/4" X 8-1/2" W/Guard	3 / 18
16-334	Mason's Chisel - 2-3/4" X 8-1/2" W/Guard	3 / 18



Stanley® Cold Chisels

- One-piece construction forged from chrome vanadium steel for increased strength and durability
 Hardened, quenched and tempered for long life and added safety
- · Powder coat finish for increased visibility

Cold Chisels

• For Cutting / Shaping Wrought Iron, Cast Iron, Steel, Brass, Bronze, Copper, Aluminum, Bolts, Nuts & Rivets

Product SKU No.	Description	Box/Ctn
16-286	Cold Chisel - 3/8" X 5-9/16"	3 / 24
16-287	Cold Chisel - 1/2" X 6"	3 / 24
16-288	Cold Chisel - 5/8" X 6-3/4"	3 / 24
16-289	Cold Chisel - 3/4" X 6-7/8"	3 / 24
16-290	Cold Chisel - 7/8" X 8"	3 / 24
16-291	Cold Chisel - 1" X 12"	3 / 24
16-292	Cold Utility Chisel - 1-1/4" X 12" Flat	3 / 24



Brick Sets

• Used for cutting and splitting brick and concrete

Product SKU No.	Description	Box/Ctn
16-296	Brick Set - 3" X 8.5"	3 / 24
16-297	Brick Set - 4" X 8.5"	3 / 24



Floor Chisel

- Used for cutting, prying or ripping of hardwood flooring and nails
 Designed with offset blade and shorter bite for increased leverage

Product SKU No.	Description	Box/Ctn
16-293	Floor Chisel - 3" X 11"	3 / 24



Mason's Chisels

• Used for cutting and splitting hard stone, brick, and concrete

Product SKU No.	Description	Box/Ctn
16-294	Mason's Chisel - 1-3/4" X 8-1/2"	3 / 24
16-295	Mason's Chisel - 2-3/4" X 8-1/2"	3 / 24

Center Punches

- Used for marking metal or making indentations for starting drill holes
- One-piece construction forged from tempered tool steel for strength
- · Hardened and tempered for long life

Product SKU No.	Description	Box/Ctn
16-227	Center Punch - 1/4" X 4"	3 / 24
16-228	Center Punch - 5/16" X 4-1/2"	3 / 24



Starter Punch

- · Used for starting drill holes
- One-piece construction forged from tempered tool steel for strength
- Hardened and tempered for long life
- · Powder coat finish for increased visibility

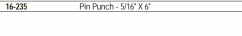
Product SKU No.	Description	Box/Ctn
16-229	Starter Punch - 3/32" X 5-1/2"	3 / 24



Pin Punches

- · One-piece construction forged from tempered tool steel for strength
- Hardened and tempered for long life
- · Powder coat finish for increased visibility

Product SKU No.	Description	Box/Ctn
16-230	Pin Punch - 1/16" X 6"	3 / 24
16-231	Pin Punch - 1/8" X 6"	3 / 24
16-232	Pin Punch - 5/32" X 6"	3 / 24
16-233	Pin Punch - 3/16" X 6"	3 / 24
16-234	Pin Punch - 1/4" X 6"	3 / 24
16-235	Pin Punch - 5/16" X 6"	3 / 24



Prick Punch

- Used for marking metal
- One-piece construction forged from tempered tool steel for strength
- · Hardened and tempered for long life
- · Powder coat finish for increased visibility

Product SKU No.	Description	Box/Ctn
16-236	Prick Punch - 3/8" X 5-1/2"	3 / 24

Cold Chisel and Punch Kits

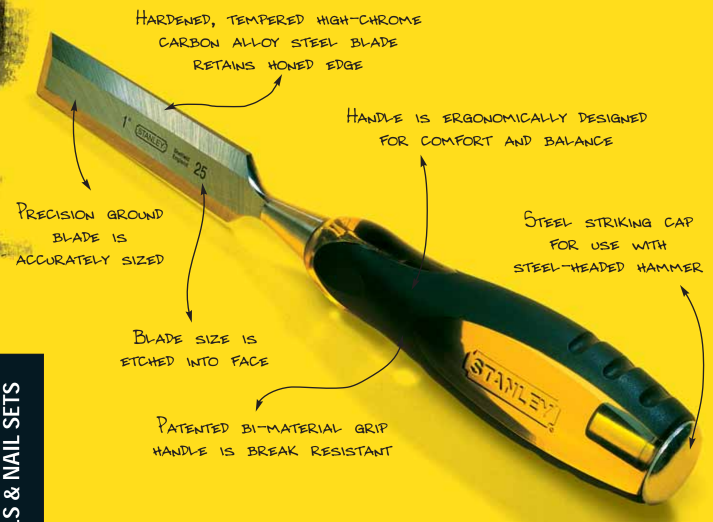
- Available as 12-piece punch and chisel kit, 3pc chisel set, and a 6-piece punch kit
- Accessible packaging enables customer to easily evaluate products in store

Product SKU No.	Description	Box/Ctn
16-226	Punch Kit - 6 pc	3 / 24
16-298	3 Pc. Cold Chisel Kit	3 / 24
16-299	12 Pc. Punch & Chisel Kit	3 / 12





A good chisel or nail set is as much about how it balances in the hand as the quality of the steel from which it's made. Stanley's chisels and nail sets pass this professional litmus test. They are shaped and balanced to provide great control.



CHISELS & NAIL SETS



FatMax® Chisels Stanley® Chisel

FatMax® Chisel

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Precision ground blade is accurately sized and etched with blade size
- Patented, ergonomically designed, bi-material grip handle is break resistant
- Steel striking cap for use with steel-headed hammer
- Accessible packaging with blade guard enables customer to evaluate product in store
- Blade guard can be mounted to wall for home storage

Product		O/A Le	ngth	Wid	lth	
SKU No.	Contains	Inches	mm	Inches	mm	Box/Ctn
Ole and Dilanda						
Short Blade			200	4/4	,	0.101
16-973		9	228	1/4	6	2 / 24
16-974		9	228	3/8	10	2 / 24
16-975		9	228	1/2	12	2 / 24
16-976		9	228	5/8	16	2 / 24
16-977		9	228	3/4	18	2 / 24
16-978		9	228	1	25	2 / 24
16-979		9	228	1-1/4	32	2 / 24
16-980		9	228	1-1/2	38	2 / 24
16-981		9	228	2	50	2 / 24
16-970 3 pc set	16-975	9	228	1/2	12	0/6
,	16-977	9	228	3/4	18	
	16-978	9	228	1	25	
16-971 6 pc set	16-973	9	228	1/4	6	0/6
,	16-975	9	228	1/2	12	
	16-977	9	228	3/4	18	
	16-978	9	228	1	25	
	16-979	9	228	1-1/4	32	
	16-980	9	228	1-1/2	38	





Stanley® Chisel

- Hardened, tempered chrome carbon-steel blade for edge retention
- Short series blade for strength and control
- Lacquered for corrosion protection
- Ergonomically designed, bi-material handle is impact resistant
- Blade guard protects working edges of blade when not in use
- Accessible packaging with blade guard enables customer to evaluate product in store
- · Blade guard can be mounted to wall for home storage

Product		O/A Le	ngth	Widt	h	
SKU No.	Contains	Inches	mm	Inches	mm	Box/Ctn
16-304		9	228	1/4	6	2 / 24
16-308		9	228	1/2	12	2 / 24
16-312		9	228	3/4	18	2 / 24
16-316		9	228	1	25	2 / 24
16-320		9	228	1-1/4	32	2 / 24
16-324		9	228	1-1/2	38	2 / 24
16-300 3pc set	16-308	9	228	1/2	12	2 / 12
	16-312	9	228	3/4	18	
	16-316	9	228	1	25	





5000 Series Chisels - Long Blade

- Traditional "carver" shaped handle is made from high-gloss polypropylene
 Handle resists deformation and most solvents and corrosive liquids
- Handle design is ideal for intricate paring jobs
- Carbon-steel blades are 145mm long and hardened for the first 65mm
- Precision ground on all faces for accuracy
- Cutting edge is honed and ready for use right off the shelf
- Blades are lacquer coated for corrosion resistance

Product SKU No.	Contains	Box/Ct
16-007 3pc set	1/2", 3/4", 1"	4 / 24



150 Series - Short Blade

- Carbon-steel blade for durability and strength
- Black polypropylene handle resists deformation

Product		O/A Length		Widi		
SKU No.	Contains	Inches	mm	Inches	mm	Box/Ct
16-150 3pc set	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	11	25	



Cushion Grip Nail Set

- Grip is slip-resistant in all weather conditions and ribbed to absorb shock, improving precision
- Long length enables user to set nails in hard-to-reach areas
- Fully hardened, precision-milled steel for long life
- · Long, beveled tip for easy nail head alignment
- Color coded by tip size for quick identification
- Patented design developed for professional use

Product	O/A Length			Tip	Tip		
SKU No.	Contains	Inches	mm	Inches	mm	Box/Ctn	
58-911 Yellow		5	127	1/32	0.8	6 / 36	
58-912 Gray		5	127	2/32	1.6	6 / 36	
58-913 Red		5	127	3/32	2.4	6 / 36	
58-930 3 Piece Set	58-911	5	127	1/32	8.0	6 / 36	
	58-912	5	127	2/32	1.6		
	58-913	5	127	3/32	2.4		

Square Head Nail Sets

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

Product SKU No.	Contains	O/A Lo Inches	ength mm	Tip Inches	o mm	Sq. Stoc Inches	k Size 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
58-230 3 Piec	e Set 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
 Designed to reduce marring of wood surface
- Sets 4d and 6d finishing nails
- Nickel-plated for long life

Product	O/A Lei	O/A Length		Face Diam.	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
58-011	3-5/32	80.2	9/16	14.3	6 / 36



Self-Centering Screw Hole Punch

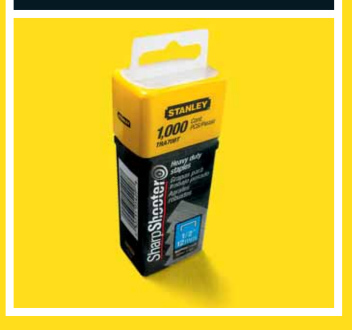
- Self-centering feature ideal for hinges & catches
- Nickel plated

Product	O/A Le	ngth	Face D	iam.	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
58-013	3-1/16	77.8	3/8	9.5	6 / 36



STANLEY INNOVATION ADVANTAGE — EASY SQUEEZE HANDLE

You shouldn't have to be Hercules to drive a staple into a piece of plywood. Stanley® Easy Squeeze technology delivers greater driving power while being far easier and less fatiguing to operate. New sturdy plastic packaging reduces staple breakage and protects staples from the elements.



LESS FORCE TO SQUEEZE AND MORE DRIMING POWER



BUILT-IN WIRE GUIDE



Ease of use is rule number one in fastening. Stanley® fastening tools are filled with features that make them a snap to operate. Our staple guns have easy-to-squeeze

triggers and comfortable handles to reduce hand fatigue. Our hammer staplers feature shock-absorbing handles. Our glue guns are trigger fed.

And we lengthened the handles on our riveters so they'd require less force to engage. We even made selecting and storing fasteners hassle-free with color-coded packaging for accurate identification in the store and water-resistant cases for durability on the work site.

HI LOW POWER

Alûminûm ...

Works as a staple gun, brad

BOTTOM LOADING
MAKES LOADING FAST

AND EASY

CONSUMER FASTENING







Heavy Duty Hammer Tacker



Pro Professional Glue Gun

CONSUMER FASTENING SELECTION GUIDE

				FAS ⁻	TENER	TYPE
Staplers	DURABILITY	EASY SQUEEZE	HI/LOW POWER SETTING	STAPLES	BRADS	DESK STAPLES
ELECTRIC STAPLERS						
Electric Stapler / Nail Gun TRE550	xxxxx	N/A	Х	х	Х	
MANUAL STAPLERS						
Heavy Duty Staple Gun / Brad Nailer TR250	XXXXX	xxxxx	Х	Х	Х	
Heavy Duty Staple Gun TR150HL	XXXX	xxxxx	Х	Х		
Heavy Duty Staple Gun TR150	XXX	xxxxx	Х	Х		
Heavy Duty Staple Gun/ Cable Tacker CT10C	XXX	xxx				
Light Duty Staple Gun TR45	XX	XXX		Х		
Light Duty Staple Gun Kit TR45K	XX	xxx		Х		
BRAD NAILERS						
Electric Brad Nailer TRE650	XXXX	N/A	Х		Х	
HAMMER TACKERS						
Heavy Duty Hammer Tacker PHT250C	xxxxx	N/A		Х		
Hammer Tacker PHT150C	xxx	N/A		Х		
OTHER STAPLERS						
Plier Stapler TR65	XXX	XXX				Х

Riveters/Glue Guns	DURABILITY	FEATURE
RIVETERS		
Contractor Grade Riveter MR100CG	xxxxx	Heavy Duty
Swivel Head Riveter MR77C	xxxx	Swivel Head
Right Angle Riveter MR55CS	xxx	Right Angled
Medium Duty Riveter MR33C	xxx	
GLUE GUNS		
DualMelt Pro™ Glue Gun Kit GR100	xxxxx	
Cord Free Two Way Glue Gun GR90C	xxxx	Cordless
Trigger Feed Dual Melt Glue Gun GR25	xxx	High & Low settings
Mini Dual Temp Glue Gun GR15	xxx	High & Low settings
Trigger Feed Hot Melt Glue Gun GR20	xx	
Mini Hot Melt Glue Gun GR10	xx	

Rivets	SIZE	MR100CG	MR77C	MR55C5	MR33C
STEEL RIV	ETS				
PSS42	1/8" X 1/8"	Х	Х	Х	Х
PSS44	1/8" X 1/4"	Х	Х	Х	Х
PSS46	1/8" X 3/8"	Х	Х	Х	Х
PSS48	1/8" X 1/2"	Х	Х	Х	Х
STAINLES	S STEEL RIVETS				
PTT42	1/8" X 1/8"	Х			
PTT44	1/8" X 1/4"	Х			
PTT48 1/8" X 1/2"		Х			
PTT52	PTT52 5/32" X 1/8"				
PTT54 5/32" X 1/4"		Х			
PTT64	PTT64 3/16" X 1/4"				
ALUMINU	M RIVETS				
PAA42	1/8" X 1/8"	Х	Х	Х	Х
PAA42W	1/8" X 1/8" white	Х	Х	Х	Х
PAA44	1/8" X 1/4"	Х	Х	Х	Х
PAA46	1/8" X 3/8"	Х	Х	Х	х
PAA48	1/8" X 1/2"	Х	Х	Х	Х
PAA52	5/32" X 1/8"	Х	Х	Х	х
PAA54	5/32" X 1/4"	Х	Х	Х	Х
PAA58	5/32" X 1/2"	Х	Х	Х	Х
PAA610	PAA610 3/16" X 5/8"		Х	Х	х
PAA62	PAA62 3/16" X 1/8"		Х	Х	Х
PAA64	4 3/16" X 1/4"		Х	Х	Х
PAA66	AA66 3/16" X 3/8"		Х	Х	Х
PAA68	3/16" X 1/2"	Х	Х	Х	Х
RIVET PAG	CK				
R120	Assortment	Х	Х	Х	Х

GR100	GR90C	GR25	GR20	GR15	GR10
GLUE					
				Х	
Х		Х			
Х		Х			
Х		Х			
				Х	Х
Х	Х	Х	Х		
(ING GL	JE				
S260 x x x		Х	Х		
NGTH A	DHESIVE				
Х	Х	Х	Х		
	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X	X	X

STAPLE SELECTION GUIDE

		ာ <u>%</u>				SS			(0)	<u>ح</u>	s	~
		ELECTRIC			MANUA	STAPLERS			BRAD NAILERS	HAMME	TACKERS	PLIER STAPLER
Staples		TRE550	TR250	TR150HL	TR150	CT10C	TR45	TR45K	TRE650	PHT250C	PHT150C	TR65
	SIZE		Г.	<u>'</u>	'		<u>'</u>	<u> </u>	<u> </u>			<u> </u>
HEAVY DUTY STAPL	ES											
TRA704T	1/4"	Х	Х	Х	Х						Х	
TRA705T	5/16"	Х	Х	Х	Х					Х	Х	
TRA706T TRA708T	3/8" 1/2"	X	X	X	X					X	Х	
TRA709T	9/16"	X	X	X	X					Х		
	LESS STEEL NARROW CROWN STAF		X	Α	X							
TRA704SST	1/4"	Х	Х	Х	Х						Х	
TRA705SST	5/16"	Х	Х	Х	Х					Х	Х	
TRA706SST	3/8"	X	Х	X	Х					Х	Х	
TRA708SST TRA709SST	1/2" 9/16"	X	X	X	X					Х		
	L NARROW CROWN STAPLES				Α							
TRA704MT	1/4"	Х	Х	Х	Х						Х	
TRA705MT	5/16"	Х	Х	Х	Х					Х	Х	
TRA706MT	3/8"	Х	Х	Х	Х					Х	Х	
TRA708MT	1/2"	Х	Х	Х	Х					Х		
TRA709MT LIGHT DUTY STAPLE	9/16"	Х	Х	Х	Х							
TRA204T	1/4"						Х	Х				
TRA205T	5/16"						X	X				
TRA206T	3/8"						Х	Х				
TRS105T	5/16"											
CABLE STAPLES	2.101											
CT106T CT107T	3/8" 7/16"					X						
CT1071	1/2"	_				X						
CT109T	9/16"					X						
STAPLES												
SWKBN050	1/2"	Х	Х									
SWKBN562	9/16"	X	X									
SWKBN625 SWKBN075	5/8" 3/4"	Х	Х						X			
SWKBBN075	3/4"								X			
SWKBBN100	1"								Х			
SWKWBN100	1"								Х			
SWKBN1187	1 3/16"								Х			
SWKBN1250	1 1/4"								Х			
FLAT NARROW CROV	WN STAPLES 5/16"											
CT306T	3/8"						Arrow® T	2025				
CT308T	1/2"											
WIRE STAPLES												
TRT304-5C	1/4"						LITOCAL	_				
TRT305-5C TRT306-5C	5/16" 3/8"					Arrow	H130 Har	nmer Tac	ker			
STAPLES	3/0											
TRO400	Standard Office Staple											Х
POWERCROWN® STA	APLES											
TRB504T	1/4"											
TRB505T TRB506T	5/16"					Postit-I	o® Doves	Crouse T	oole			
TRB506T	3/8" 1/2"					DUSTIICI	rowerd	Crown® To	2012			
TRB509T	9/16"											
HEAVY DUTY WIDE												
TRC604T	1/4"	Ace	°, Black 8	k Decker®	, Craftsm	an® and D	Ouo Fast \	Nide Crov	wn® produ	cts		
TRC605T	5/16"											
TRC606T	3/8"		Α	ce®, Blac	k & Deck	er®, Craft	sman® an	d Duo Fa	st Wide Ci	rown® pro	oducts	
TRC608T TRC609T	1/2" 9/16"											
1 NG007 I	7/10											

STAPLE APPLICATION GUIDE

				AVAILABLE SIZE										
				1/4"	2/16"	3/8"	.,116"	1/2"	.91/6	2/8"	3/4"	1	1-3/16"	1-1/4"
	CODE	DESCRIPTION	STAPLE GUNS		2	κ,	7	_	6	יט	~	_	_	
HEAVY DUT	Y STAF	PLING JOBS SUCH AS INSULATIO	N, CARPET UNDER LAYING AND ROOFIN	G FEI	LT									
TRA700	•	Heavy Duty	Stanley® TR100, TR200, TRE500 series,											
			PHT150, PHT250 and Arrow® T-50	Х	Х	Х		Х	Х					
TRB500	•	Power Crown	Bostitch® Power Crown tools	Х	Х	Х		Х	Х					
TRC600	•	Heavy Duty – Wide Crown	Ace®, Black & Decker®, Craftsman®											
			and Duo Fast Wide Crown® tools	Х	Х	Х		Х	Х					
CT30	•	Heavy Duty - Narrow												
		Crown Cable	Arrow® T2025		Χ	Х		Х						
CORROSIVE	OR MA	ARINE ENVIRONMENTS AND UPH	OLSTERY WORK											
TRA700MT	•	Heavy Duty –	Stanley® TR100, TR200, TRE500 series,											
		Monel Narrow Crown	PHT150, PHT250 and Arrow® T-50	Х	Х	Х		Х	Х					
TRA700SS	•	Heavy Duty –	Stanley® TR100, TR200, TRE500 series,											
		Stainless Steel Narrow Crown	PHT150, PHT250 and Arrow® T-50	Х	Х	Х		Х	Х					
LIGHT DUTY	HOUS	SEHOLD AND CRAFTING STAPLING	JOBS											
TRA200	•	Light Duty – Narrow Crown	Stanley® TR45 and Arrow® JT-21	Х	Х	Х								
TRS100	•	Light Duty	Swingline® Staplers			Х								
TRT300	•	Wire	Arrow® T30 Hammer Tacker	Х	Х	Х								
LOW VOLTA	GE WII	RING JOBS												
CT100	•	Round Crown – Cable	Stanley® CT10C and Arrow® T-25			Х	Х	Х	Х					
CRAFT HOB	BY AN	D FINISH CARPENTRY PROJECTS												
SWKBN		Brad Nails	Stanley® TR200, TRE500 &											
			TRE600 series tools					Х	Х	Х	Х	Х	Х	Х
SWKBBN		Brown Brad Nails	Stanley® TR200, TRE500 &											
			TRE600 series tools								Х	Х		
SWKWBN		White Brad Nails	Stanley® TR200, TRE500 &											
			TRE600 series tools									Х		

Electric Brad Nailer

- · Comfortable, soft-grip handle, cap and trigger reduces hand fatigue
- · Easy-slide load magazine
- Easy-jam-clear mechanism saves time and hassles
- Brad-empty indicator helps keep work flowing
- · Adjust Hi/Lo power with turn of a dial
- 8' cord
- Fires 5/8" to 1-1/4" 18 gauge brads

Product SKU No.	Box/Ctn
TRE650	0/2



Electric Stapler/Nail Gun

- · Heavy duty design delivers outstanding driving power
- Hi/Lo power for hard and soft materials
- Flush-nose design solves the problem of stapling in tight spots
- Contoured grip for extra comfort
- · Anti-jam mechanism saves time on the job
- 8' power cord
- Uses Stanley* SharpShooter* TRA700 Series or Arrow* T-50* heavy duty staples and 1/2*, 9/16* and 5/8* Brads
- · Nose safety for safe operation of tool

Product SKU No.	Box/Ctn
TRE550	0 / 4



Heavy Duty Staple Gun/Brad Nailer

- · Easy-squeeze product works overtime as a staple gun, brad nailer, cable tacker and wire tacker
- · All-metal drive channel ensures better penetration
- · Less force to squeeze and more driving power
- · Heavy duty aircraft-aluminum housing for long-lasting durability
- Hi/Lo power lever for hard and soft materials
- Flush-nose design solves the problem of stapling in tight spots
- · Lock-down handle for safe storage
- Quick-view window simplifies staple identification
- Easy-slide full-stick staple load
- Uses Stanley® SharpShooter® TRA700 series or Arrow® T-50® heavy duty narrow crown staples and 1/2®, 9/16® and 5/8® Brads

Product SKU No.	Box/Ctn
TR250	0/6

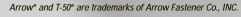


Heavy Duty Staple Gun

- Easy-squeeze handle reduces hand fatigue
- Hi/Lo power lever for hard and soft materials
- Heavy duty aircraft-aluminum housing for long-lasting durability
- Anti-jam mechanism saves time on the job
- · Delivers high power and deep penetration
- · Easy-slide full-stick staple load
- Uses Stanley® SharpShooter® TRA700 series or Arrow® T-50® heavy duty staples

Product SKU No.	Box/Ctn
SKU INU.	DOX/CIII
TR150HL	0/6









Heavy Duty Staple Gun

- Easy-squeeze handle reduces hand fatigue
- Anti-jam mechanism saves time on the job
- High-visibility yellow color easy to spot in a toolbox or workshop
- Durable aircraft-aluminum housing withstands heavy use
- Delivers high power and deep penetration
- Easy-slide full-stick staple load
- Uses Stanley® SharpShooter® TRA700 or Arrow® T-50® heavy duty staples

Product SKU No.	Box/Ctn
TR150	0/6



Heavy Duty Staple Gun/Cable Tacker

- Heavy-duty steel construction fastens low-voltage wires or cables up to 1/4" diameter
- Cushioned grip and convenient handle lock deliver safety and comfort
- Wire guide ensures fast, sure placement of staples
- Curved driver protects wire from damage
- All steel construction
- Uses 3/8"- 9/16" Stanley® CT100 series or Arrow® T-25® cable staples

Product SKU No.	Box/Ctn
CT10C	0/5



Light Duty Staple Gun

- Perfect for everyday stapling needs around the home or office
- Lightweight with convenient handle lock for safe storage
- Quick-jam-clear mechanism saves time and hassles
- Chrome-plated steel construction for durability
- Uses Stanley® TRA200 or Arrow® JT-21® light duty staples

Product SKU No.	Box/Ctn
TR45	5 / 40
TR45K Kit	0 / 4



Heavy Duty Hammer Tacker

- Durable all-steel construction withstands heavy use
- Contractor-quality heavy duty steel construction
- Safety-grip handle guards against hand fatigue and injury
- Loads two full sticks of Stanley® SharpShooter® TRA700 or Arrow® T-50® heavy duty staples (5/16"-1/2")

Product SKU No.	Box/Ctn
PHT250C	0/6

Heavy Duty Hammer Tacker

- Used for fast installation of carpeting, roofing materials or insulation
- · Contractor-quality design
- · Full-rubber grip absorbs shock and protects hand
- · Heavy-duty steel construction for added durability
- Loads two full sticks of Stanley® SharpShooter® TRA700 or Arrow® T-50® heavy duty staples (1/4"-3/8")

Product SKU No.	Box/Ctn
PHT150C	0/6



Plier Stapler

- Ideal for florists, dry cleaners, home or office
- Comfort-grip handle reduces hand fatigue
- · Staples up to 20 sheets of paper
- Uses TRO400 staples

Product SKU No.	Box/Ctn
TR65	0/8



Heavy Duty Staples

- · For heavy duty stapling jobs such as insulation, carpet under laying and roofing felt
- · Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Heavy Duty Narrow Crown fits TR100, TR200, TRE500 series, PHT150, PHT250 and Arrow® T-50

Product	Heig	ht	Pack	
SKU No.	Inches	mm	Size	Box/Ctn
TRA704T	1/4	6	1000	7 / 56
TRA704TL (Cut Case 30pk)	1/4	6	1000	0 / 30
TRA704-5C	1/4	6	5000	0/9
TRA705T	5/16	8	1000	6 / 48
TRA705TL (Cut Case 30pk)	5/16	8	1000	0 / 30
TRA705-5C	5/16	8	5000	0 / 16
TRA706T	3/8	10	1000	5 / 40
TRA706TL (Cut Case 30pk)	3/8	10	1000	0 / 30
TRA706-5C	3/8	10	5000	0 / 14
TRA708T	1/2	12	1000	4 / 32
TRA708TL (Cut Case 30pk)	1/2	12	1000	0 / 30
TRA708-5C	1/2	12	5000	0/5
TRA709T	9/16	14	1000	4 / 32
TRA709TL (Cut Case 30pk)	9/16	14	1000	0 / 30
TRA709-5C	9/16	14	5000	0 / 10



Heavy Duty Stainless Steel Narrow Crown Staples

- For corrosive or marine environments and upholstery work
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Heavy Duty Stainless Steel – fits TR100, TR200, TRE500 series, PHT150, PHT250 and Arrow* T-50

Product SKU No.	Heigl Inches	ht mm	Pack Size	Box/Ctn
TRA704SST	1/4	6	1000	7 / 56
TRA705SST	5/16	8	1000	6 / 48
TRA706SST	3/8	10	1000	5 / 40
TRA708SST	1/2	12	1000	4 / 32
TRA709SST	9/16	14	1000	4 / 32





Heavy Duty Monel Narrow Crown Staples

- For corrosive or marine environments and upholstery work
- · Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Heavy Duty Monel Narrow Crown fits TR100, TR200, TRE500 series, PHT150, PHT250 and Arrow® T-50

Product SKU No.	Heigl Inches	nt mm	Pack Size	Box/Ctn
TRA704MT	1/4	6	1000	7 / 56
TRA705MT	5/16	8	1000	6 / 48
TRA706MT	3/8	10	1000	5 / 40
TRA708MT	1/2	12	1000	4 / 32
TRA709MT	9/16	14	1000	4 / 32



Light Duty Staples

- For light duty household and crafting stapling jobs
- · Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Light Duty Narrow Crown fits TR45 and Arrow® JT-21
- TRS105T for Swingline® Staplers only

Product SKU No.	Heigh Inches	t mm	Pack Size	Box/Ctn
TRA204T	1/4	6	1000	7 / 56
TRA205T	5/16	8	1000	6 / 48
TRA206T	3/8	10	1000	5 / 40
TRS105T	5/16	8	1000	6 / 48



Office Staples

- Standard office staples
- Fits TR65

Product SKU No.	Box/Ctn
TR0400	4 / 32

Brad Nails

- Used for craft, hobby and finish carpentry projects Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits TR200, TRE500 & TRE600 series tools

Product SKU No.	Heig Inches	ht mm	Pack Size	Box/Ctn
SWKBN050	1/2	12	1000	0 / 10
SWKBN562	9/16	14	1000	0 / 10
SWKBN625	5/8	15	1000	0 / 10
SWKBN075	3/4	19	1000	0 / 10
SWKBBN075 (Brown)	3/4	19	1000	0 / 10
SWKBBN100 (Brown)	1	25	1000	0 / 10
SWKWBN100 (White)	1	25	1000	0 / 10
SWKBN1187	1-3/16	30	1000	0 / 10
SWKBN1250	1-1/4	32	1000	0 / 10



Flat Narrow Crown Staple

- · For heavy duty stapling jobs
- Galvanized to reduce corrosion
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits Arrow® T2025

Product SKU No.	Heigl Inches	nt mm	Pack Size	Box/Ctn
CT305T	5/16	8	1000	6 / 48
CT306T	3/8	10	1000	5 / 40
CT308T	1/2	12	1000	4 / 32



Cable Staples

- For low voltage wires
- Galvanized to reduce corrosion
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits Arrow® T-25 and Stanley® CT10C series

Product SKU No.	Heig Inches	ht mm	Pack Size	Box/Ctn
CT106T	3/8	10	1000	6 / 48
CT107T	7/16	11	1000	6 / 48
CT108T	1/2	12	1000	4 / 32
CT109T	9/16	14	1000	4 / 32





Wire Staples

- For light duty stapling jobs
- Color-coded packaging makes size and product selection a cinch
- Fits Arrow® T30 Hammer Tacker

Product SKU No.	Heigh Inches	nt mm	Pack Size	Box/Ctn
TRT304-5C	1/4	6	5000	0 / 22
TRT305-5C	5/16	8	5000	0 / 20
TRT306-5C	3/8	10	5000	0 / 16



PowerCrown® Staples

- For heavy duty stapling jobs such as insulation, carpet under laying and roofing felt
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
 Fits Bostitch® Power Crown tools

Product	Height		Pack	
SKU No.	Inches	mm	Size	Box/Ctn
TRB504T	1/4	6	1000	6 / 48
TRB504-5C	1/4	6	5000	0 / 14
TRB505T	5/16	8	1000	5 / 40
TRB505-5C	5/16	8	5000	0 / 14
TRB506T	3/8	10	1000	4 / 32
TRB506-5C	3/8	10	5000	0 / 10
TRB508T	1/2	12	1000	4 / 32
TRB508-5C	1/2	12	5000	0 / 10
TRB509T	9/16	14	1000	4 / 32
TRB509-5C	9/16	14	5000	0 / 10



Heavy Duty Wide Crown Staples

- For heavy duty stapling jobs such as insulation, carpet under laying and roofing felt
- Color-coded packaging makes size and product selection a cinch
- Sturdy plastic packaging reduces staple breakage
- Fits Ace®, Black & Decker®, Craftsman® and Duo-Fast® Wide Crown tools

Product	Height		Pack	
SKU No.	Inches	mm	Size	Box/Ctn
TRC604T	1/4	6	1000	7 / 56
TRC605T	5/16	8	1000	6 / 48
TRC606T	3/8	10	1000	5 / 40
TRC606-5c	3/8	10	5000	0 / 12
TRC608T	1/2	12	1000	4 / 32
TRC609T	9/16	14	1000	4 / 32

DualMelt Pro™ Glue Gun Kit

- · Delivers industrial performance with consumer appeal
- · Exclusive auto shutoff light ensures safety, reliability and extended life
- · Dual heater provides outstanding glue output
- Temperature switch for both high- and low-temperature glue applications
- · On/off light and protected nozzle for added safety
- Cushion grip for comfortable, slip-resistant trigger action
- Interchangeable nozzle capability
- Fold-out stand for safe, handy storage while in use
- Uses GS15DT, GS20DT, GS25DT, GS230, GS260 & GS500 glue sticks

Product SKU No.	Contains	Box/Ctn
GR100	GS230, GS500, GS20DT	0/5



Cord Free Two-Way Glue Gun

- Versatile glue gun works with or without cord
- · Will operate cordless for up to 12 minutes
- · Heats up quickly
- · Fold-out stand for safe, handy storage while in use
- Uses GS230, GS260 & GS500 glue sticks

Product SKU No.	Box/Ctn
GR90C	0/5



Trigger Feed Dual Melt Glue Gun

- Offers the versatility of high- and low-temperature gluing in one gun
- · Convenient, one-touch high/low selector switch
- · Uses standard dual-temperature glue on both settings and hot-melt formulas on high setting
- Heats up quickly and bonds within 60 seconds
- · Fold-out stand for safe, handy storage while in use
- Uses GS15DT, GS20DT, GS25DT, GS230, GS260 & GS500 glue sticks

Product	
SKU No.	Box/Ctn
GR25	3 / 18



Mini Dual Temp Glue Gun

- Ideal for hobbies, crafts and repairs
- Convenient, one-touch high/low selector switch
- Uses mini dual-temperature glue on both settings and mini hot-melt on high settings
- Fold-out stand for safe, handy storage while in use
- Uses GS10DT and GS040 glue sticks

Product SKU No.	Box/Ctn
GR15	3 / 18





Trigger Feed Hot Melt Glue Gun

- Quality engineered for reliable performance Trigger-feed mechanism controls glue flow
- Heats up quickly and bonds within 60 seconds
- Uses standard hot melt sticks
- Fold-out stand for safe, handy storage while in use
- Uses GS230, GS260 & GS500 glue sticks

Product SKU No.	Box/Ctn
GR20	3 / 18



Mini Hot Melt Glue Gun

- Small, portable size for quick gluing jobs in tight spots
- Trigger-feed mechanism controls glue flow
- Uses standard mini hot melt sticks
- Fold-out stand for safe, handy storage while in use
- · Uses GS040 glue sticks

Product SKU No.	Box/Ctn
GR10	3 / 18



Dual Temp Mini Glue Sticks

- For use in mini hot melt, low temperature and dual temperature glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications
- Used by GR15 Glue Gun

Product	Length		Pack	Box/Ctn
SKU No.	Inches mm		Size	
GS10DT	4	102	24	5 / 60



Dual Temp Glue Sticks

- For use in standard hot melt, low temperature and dual temperature glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications
- Standard diameter glue sticks in 4" length
- Used by GR25 & GR100 Glue Guns

Product	Leng	th	Pack	
SKU No.	Inches	mm	Size	Box/Ctn
GS15DT	4	102	6	5 / 60
GS20DT	4	102	24	5 / 60
GS25DT	10	254	12	0/5

All Purpose Clear Miniature Glue Sticks

- · For use in glue guns
- Excellent for bonding heat-sensitive materials, as well as general applications
- Used by GR10 & GR15 Glue Guns

Product SKU No.	Length Inches mm		Pack Size	Box/Ctn
GS040	4	102	12	5 / 60



All Purpose Clear Glue Sticks

- For use in glue gunsStandard diameter glue sticks in 4" length
- Used by GR20, GR25, GR90 & GR100 Glue Guns

Product SKU No.	Length Inches mm		Pack Size	Box/Ctn
GS230	4	102	6	5 / 60
GS234BK	4	102	30	5 / 60



Woodworking Glue Sticks

- Hot melt formula for woodworking jobs
- Standard diameter glue sticks in 4" length
- Used by GR20, GR25, GR90 & GR100 Glue Guns

Product SKU No.	Leng Inches	th mm	Pack Size	Box/Ctn
GS260	4	102	6	5 / 60
GS264BK	4	102	30	5 / 60



Formula II - Super Strength Glue Sticks

- Extra strength adhesive
- Standard diameter glue sticks in 4" length
- Used by GR20, GR25, GR90 & GR100 Glue Guns

Product SKU No.	Lengt Inches	h mm	Pack Size	Box/Ctn
GS500	4	102	6	5 / 60
GS500BK	4	102	30	5 / 60
GS500BK	4	102		5 / 60





- Long handle makes riveter easy to squeeze
- · Rugged, contractor-grade die-cast metal construction for long life
- Designed for stainless steel rivets in marine applications
- Equipped with removable ejector spring
- Uses 1/8", 3/32", 5/32" & 3/16" diameter Steel & Aluminum Rivets
- Uses 1/8" and 5/32" diameter Stainless Rivets

Product SKU No.	Box/Ctn
MR100CG	0 / 4



Swivel Head Riveter

- Sets rivets at right angle or straight-on, with a simple twist of rivet head
- Rugged die-cast metal construction for long life
- Extra nose pieces and wrench are conveniently stored in handle
- Long handle makes riveter easy to squeeze
- Uses 1/8", 3/32", 5/32" & 3/16" diameter Steel & Aluminum Rivets
- · Rivets in hard to get places

Product SKU No.	Box/Ctn
MR77C	0/5



Right Angle Riveter

- Spring-loaded handle ejects rivet stem automatically
- All-steel construction for long-lasting durability
- Extra nose pieces and wrench are conveniently stored in handle
- Right-angle riveter
- · Long handle makes riveter easy to squeeze
- Uses 1/8", 3/32", 5/32" & 3/16" diameter Steel & Aluminum Rivets

Product SKU No.	Box/Ctn
MR55C5	0/5



Medium Duty Riveter

- Spring-loaded handle ejects rivet stem automatically
- Slim-nose design fits in difficult-to-reach places
- Right-angle riveter
- Long handle makes riveter easy to squeeze
- Uses 1/8", 3/32", 5/32" & 3/16" diameter Steel & Aluminum Rivets

Product SKU No.	Box/Ctn
MR33C	0/5

Steel Rivets

- Used for joining steel to steel Re-useable, full-visibility packaging simplifies product selection and storage
- · High-strength, all-steel construction

Product	9		Wid	dth	Pack	
SKU No.	Inches	mm	Inches	mm	Size	Box/Ctn
PSS42	1/8	3.2	1/8"	3.2	25	10 / 100
PSS42-1B	1/8	3.2	1/8"	3.2	100	5 / 100
PSS44	1/8	3.2	1/4"	6.4	20	10 / 100
PSS44-1B	1/8	3.2	1/4"	6.4	100	5 / 100
PSS46	1/8	3.2	3/8"	10	15	10 / 100
PSS48	1/8	3.2	1/2"	12.7	15	10 / 100
PSS48-1B	1/8	3.2	1/2"	12.7	100	5 / 100



Stainless Steel Rivets

- Stainless steel rivets are excellent for marine applications
- Reusable, full-visibility packaging simplifies product selection and storage
- High-strength, stainless steel resists corrosion

Product SKU No.	Length Inches mm		Width Inches mm		Pack Size	Box/Ctn
PTT42	1/8	3.2	1/8"	3.2	25	10 / 100
PTT44	1/8	3.2	1/4"	6.4	20	10 / 100
PTT48	1/8	3.2	1/2"	12.7	15	10 / 100
PTT52	5/32	4	1/8"	3.2	15	10 / 100
PTT54	5/32	4	1/4"	6.4	15	10 / 100
PTT64	3/16	4.8	1/4"	6.4	15	10 / 100



Aluminum Rivets

- Medium-strength aluminum can be used with aluminum and where rust is a potential problem
- Reusable, full-visibility packaging simplifies product selection and storage

Product	Len	gth	Wic	ith	Pack	
SKU No.	Inches	mm	Inches	mm	Size	Box/Ctn
PAA42	1/8	3.2	1/8"	3.2	25	10 / 100
PAA42-1B	1/8	3.2	1/8"	3.2	100	5 / 100
PAA42W (White)	1/8	3.2	1/8"	3.2	25	10 / 100
PAA42W-1B (White) 1/8	3.2	1/8"	3.2	100	5 / 100
PAA44	1/8	3.2	1/4"	6.4	20	10 / 100
PAA44-1B	1/8	3.2	1/4"	6.4	100	5 / 100
PAA46	1/8	3.2	3/8"	10	15	10 / 100
PAA46-1B	1/8	3.2	3/8"	10	100	5 / 100
PAA48	1/8	3.2	1/2"	12.7	15	10 / 100
PAA48-1B	1/8	3.2	1/2"	12.7	100	5 / 100
PAA52	5/32	4	1/8"	3.2	20	10 / 100
PAA52-5B	5/32	4	1/8"	3.2	50	5 / 100
PAA54	5/32	4	1/4"	6.4	20	10 / 100
PAA54-5B	5/32	4	1/4"	6.4	50	5 / 100
PAA58	5/32	4	1/2"	12.7	15	10 / 100
PAA58-5B	5/32	4	1/2"	12.7	50	5 / 100
PAA610	3/16	4.8	5/8"	15.9	10	10 / 100
PAA610-5B	3/16	4.8	5/8"	15.9	50	5 / 100
PAA62	3/16	4.8	1/8"	3.2	15	10 / 100
PAA62-5B	3/16	4.8	1/8"	3.2	50	5 / 100
PAA64	3/16	4.8	1/4"	6.4	15	10 / 100
PAA64-5B	3/16	4.8	1/4"	6.4	50	5 / 100
PAA66	3/16	4.8	3/8"	10	15	10 / 100
PAA66-5B	3/16	4.8	3/8"	10	50	5 / 100
PAA68	3/16	4.8	1/2"	12.7	12	10 / 100
PAA68-5B	3/16	4.8	1/2"	12.7	50	5 / 100





Rivet Pack Assortment

- Assorted pack contains 120 aluminum and steel rivets in the most popular sizes
 Re-useable, full-visibility packaging simplifies product selection and storage

Product SKU No.	Contains	Pack Size	Box/Ctn
R120	1/8" x 1/8" Rivets, 25 Steel + 25 aluminum 1/8" x 1/4" Rivets, 20 Steel + 20 aluminum 1/8" x 3/8" Rivets, 15 Steel + 15 aluminum	120	0/5



Steel Back Up Plates

- Used for joining soft materials, such as leather, or when the hole is oversized
 Adds strength to rivet hole

Product	Lengt	th	Pack	Box/Ctn
SKU No.	Inches	mm	Size	
PBS4	1/8	3.2	40	10 / 100



Aluminum Back Up Plates

- Used for joining soft materials, such as leather, or when the hole is oversized
 Adds strength to rivet hole

Product	Length		Pack	Box/Ctn
SKU No.	Inches mm		Size	
PBA4 PBA6	1/8	3.2	30	10 / 100
	3/16	4.8	30	10 / 100

Screw & Snap Fastener Kit

Product SKU No.	Contains	Length Inches	mm	Pack Size	Box/Ctn
FS38K Kit	6 Snaps 6 3/8" Screw Studs Flaring tool Base	3/8	10	14	0/5



Grommet Tools & Kits

Product SKU No.	Contains	Leng Inches	th mm	Pack Size	Box/Ctn
FG238K Kit	24, 3/8" Grommets Flaring Tool Base Hole Punch	3/8	10	24	0/5
FG250K Kit	12, 1/2" Grommets Flaring Tool Base Hole Punch	1/2	12.7	12	0/5



STANLEY INNOVATION ADVANTAGE — DEMOLITION DRIVERS

Go ahead – Strike 'em...Hit 'em...Bang 'em up...Pry with 'em...Throw 'em around...Our new Strikable Demolition Drivers were designed to take all the abuse you can give them!

SCREWDRIVER SELECTION GUIDE

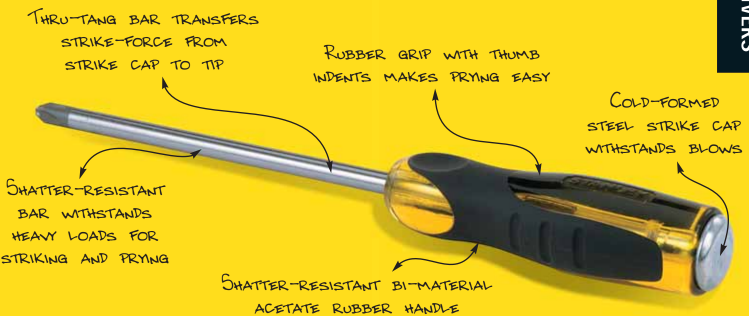
Screwdriver Line

	DESCRIPTION
 FatMax® Xtreme™ Demolition Driver	 For heavy duty projects Cold-formed steel strike cap withstands striking blows Shatter-resistant bi-material acetate rubber handle Shatter-resistant bar withstands heavy loads for striking and prying
Vinyl Grip	Preferred by electricians for its versatilityVinyl grip handle provides greater comfortDurable alloy steel blade
100 Plus®	 100% acetate handle stands up to heavy-duty industrial use Easy-to-clean acetate handle Durable alloy steel blade withstands repeated usage
FatMax [®]	 Premium, ergonomically designed handle creates outstanding torque and comfort Slip-resistant rubber grip Impact-tough handle is overmolded onto bars for greater torque Sand-blasted and heat-treated tip built for durability and precision
Standard Fluted	 Ergonomically designed handle with slip-resistant textured grip for greater comfort Alloy steel, nickel-protected blades hold up to repeated use
NutDriver	 Long-lasting, solid one-piece construction Hex shank gives you extra torque Comfortable, rubber vinyl grip is easy on the hand
4.8 Cordless Screwdriver	Versatile cordless screwdriver for do-it-yourself projects Designed for comfort, durability and ease of use
6-Way, 9-Way, & Multi-Bit	 Interchangeable bars or bits maximize versatility Convenient and space saving design reduces the number of tools users need to carry
Precision	Swivel-head handles provide precision and reach Plastic storage case to index tools
Pick Hook	 Versatile set for a wide range of applications, with 6" angle hook, full hook, 90° hook, and straight pick
 Scratch Awl	Heat treated, alloy steel blades hold up to repeated use



Comfort, quality and versatility are the three attributes we engineer into our screwdriver line. Stanley® screwdriver handles are shaped and sized to provide comfort in the hand and torque at the fastener head. The materials and construction are of

the highest quality to resist corrosion, chipping and breaking. And with tips ranging from standard to Phillips® to Torx® to square, Stanley® screwdrivers cover almost evey application.



SCREWDRIVERS & NUTDRIVERS











FatMax® Xtreme™ Demolition Drivers

- Cold-formed steel strike cap withstands striking blowsShatter-resistant bi-material acetate/rubber handle

- Rubber grip with thumb indents makes prying easy
 Shatter-resistant bar designed for striking and prying
- Thru-tang bar transfers strike-force from strike cap to tip
- Lacquer-coated bar resists rust

FatMax® Xtreme™ Demolition Driver Sets

Product SKU No.	Contains	Box/Ctn
67-546 <i>2 piece set</i> (67-542, 67-538)	5/16" X 5" Standard 2pt X 5" Phillips®	2/8



FatMax® Xtreme™ Standard Demolition Driver

Product	O/A L	ength	Blad	e Len.	Blad	e Dia.	Tip \	Vidth	
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
67-541	10	254	5	130	1/4	6.5	1/4	6.5	6/6
67-542	10	254	5	130	5/16	8	5/16	8	6/6
67-543	10	254	5	130	1/2	12	1/2	12	6/6



FatMax® Xtreme™ Phillips® Demolition Driver

Product SKU No.	O/A I in	ength mm	Blad in	e Len. mm	Blad in	e Dia. mm	Point Size	Box/Ctn
67-538	10	254	5	130	1/4	6.5	2	6/6
67-539	10	254	5	130	5/16	8	3	6/6
67-547	10	254	5	130	3/8	10	4	6/6

Vinyl Grip Screwdrivers

- Vinyl grip handle provides greater comfort
- Durable alloy steel blade
- · Precision formed tips ensure a more secure fit
- Chrome-plated bars for corrosion resistance
- Preferred by electricians for its versatility



Product SKU No.	Contains	Box/Ctn
66-565 6 piece set	1/4" x 1/4" Standard 3/16" x 6" Cabinet 3/16" x 3" Cabinet 5/16" x 6" Standard 1pt x 3" Phillips® 2pt x 4" Phillips®	0/6



Vinyl Grip Stubby/Standard Tip Screwdriver

· Designed for close-quarter driving

Product	O/A Length		Blade	e Len.	Blad	e Dia.	Tip \	Nidth	
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-088	3-5/8	86	1-1/2	38	1/4	6.5	1/4	6.5	6 / 36



Vinyl Grip Standard Blade/Standard Tip Screwdriver

Full-size vinyl grip handle provides greater comfort

Product SKU No.	O/A L	5		Blade Len.		Blade Dia.		Vidth	Box/Ctn
SKU NO.	in	mm	in	mm	in	mm	in	mm	B0X/CIII
66-089	6-3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-090	8-5/8	213	4	102	1/4	6.5	1/4	6.5	6 / 36
66-091	11	279	6	152	5/16	8	5/16	8	6 / 24
66-092	13-5/8	340	8	203	3/8	10	3/8	10	6 / 24



Vinyl Grip Light Blade/Cabinet Tip Screwdriver

• Full-size vinyl grip handle provides greater comfort

Product	O/A Le	O/A Length		e Len.	Blad	e Dia.	Tip \	Vidth	
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-096	6 3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-097	9 3/4	249	6	152	3/16	5	3/16	5	6 / 36
66-098	11 3/4	300	8	203	3/16	5	3/16	5	6 / 24





Vinyl Grip Phillips® Screwdriver

- Full-size vinyl grip handle for greater comfort
- Black oxide tips provide corrosion resistance and precise fit

Product SKU No.	O/A L	ength mm	Blade in	Len. mm	Blade in	e Dia. mm	Point Size	Box/Ctn
65-905	3-5/8	86	1-1/2	38	1/4	6.5	2	6 / 36
65-901	6-3/4	173	3	76	3/16	5	1	6 / 36
65-902	8-5/8	213	4	102	1/4	6.5	2	6 / 36
65-903	11	279	6	152	5/16	8	3	6 / 36



Vinyl Grip Square Blade

- Vinyl grip handle for greater comfortFully cross ground tip ensures a more secure fit
- Preferred by electricians for its versatility

Product SKU No.	O/A Lo	ength mm	Blad in	e Len. mm	Blad in	e Dia. mm	Tip \ in	Vidth mm	Box/Ctn
66-093	8-3/8	213	4	102	1/4	6.5	1/4	6.5	6 / 36
66-094	11	279	6	152	5/16	8	5/16	8	6 / 24
66-095	13-3/8	340	8	203	3/8	10	3/8	10	6 / 24



Vinyl Grip Bottle Opener

- Full-size vinyl grip handle for greater comfortStainless steel blade for maximum performance and durability
- · Indented tip for opening cans

Product	O/A L	ength	Box/Ctn
SKU No.	in	mm	
66-000	7	175	0 / 100

100 Plus® Screwdrivers

- 100% acetate handle stands up to heavy-duty industrial use
 Precision cold formed Phillips® tips provide high torque performance
- Black oxide Phillips® tips provide corrosion resistance and precise fit
- Easy-to-clean handles
- Durable alloy steel blade withstands repeated usage
- Precision-ground tip ensures a secure fit
- Chrome-plated to resist corrosion



Product SKU No.	Contains	Box/Ctn
66-150 <i>5 piece set</i>	1/4" x 1.5" Stubby Standard Tip 3/8" x 8" Square Standard Tip, w/bolster 1/4" x 4" Square Standard Tip, w/bolster 2pt x 10" Long Phillips® 5/16" x 6" Square Standard Tip, w/bolster	0/1
66-156 5 piece set	1pt x 3" Phillips® 4pt x 8" Phillips® 2pt x 4" Phillips® 2pt x 1-1/2" Stubby Phillips® 3pt x 6" Phillips®	0/1
66-157 7 piece set	3/16" x 3" Standard Tip, w/bolster 3/8" x 8" Standard Tip, w/bolster 1/4" x 1.5" Stubby Standard Tip 3/8" x 10" Standard Tip, w/bolster 1/4" x 4" Standard Tip, w/bolster 3/8" x 12" Standard Tip, w/bolster 5/16" x 6" Standard Tip, w/bolster	0/1
66-158 8 piece set	1/4" x 1.5" Stubby Standard Tip 2pt x 1-1/2" Stubby Phillips® 1/4" x 4" Standard Tip, w/bolster 1pt x 3" Phillips® 5/16" x 6" Standard Tip, w/bolster 2pt x 4" Phillips® 3/8" x 8" Standard Tip, w/bolster 3pt x 6" Phillips®	0/1



100 Plus® Screwdriver - Stubby

Designed specifically for close-quarter driving

Product	O/A Length in mm		Blade Len.		Blade Dia.		Tip Width			
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn	
66-161	3-1/2	89	1 1/2	38	1/4	6.5	1/4	6.5	6 / 36	



100 Plus® Screwdriver - Standard

Product SKU No.	O/A Le in	ength mm	Blade in	e Len. mm	Blad in	e Dia. mm	Tip \ in	Vidth mm	Box/Ctn
66-163	6-3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-164	8-1/4	211	4	102	1/4	6.5	1/4	6.5	6 / 36
66-011	10-1/4	262	6	152	1/4	6.5	1/4	6.5	6 / 24
66-013	13	330	8	203	5/16	8	5/16	8	6 / 24
66-166	11	279	6	152	5/16	8	5/16	8	6 / 24
66-168	13-1/4	338	8	203	3/8	10	3/8	10	6 / 24
66-160	15-1/4	389	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





100 Plus® Screwdriver - Cabinet Tip

For cabinet building and other precision woodworking

Product	O/A Le	O/A Length		e Len.	Blade	e Dia.	Tip \	Vidth	
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-183	6-3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-186	9-3/4	249	6	152	3/16	5	3/16	5	6 / 36
66-188	11-3/4	300	8	203	3/16	5	3/16	5	6 / 36
66-180	13-3/4	351	10	254	3/16	5	3/16	5	6 / 24
66-182	15-3/4	401	12	305	3/16	5	3/16	5	6 / 24



100 Plus® Screwdriver – Extra Light Blade/Cabinet Tip

- Designed for jobs that demand a precision screwdriver
- Used in the radio, TV and electronics industries
- 100% acetate handle fits comfortably in the hand for delicate work
- Heat-treated tip for increased strength

Product SKU No.	O/A Lo	ength mm	Blade in	e Len. mm	Blad in	e Dia. mm	Tip \ in	Vidth mm	Box/Ctn
66-112	4-3/4	119	2	51	1/8	3	1/8	3	6 / 36
66-113	5-3/4	145	3	76	1/8	3	1/8	3	6 / 36
66-114	6-3/4	170	4	102	1/8	3	1/8	3	6 / 36
66-116	8-3/4	221	6	152	1/8	3	1/8	3	6 / 36
66-118	10-3/4	272	8	203	1/8	3	1/8	3	6 / 36
66-110	12-3/4	323	10	254	1/8	3	1/8	3	6 / 36



100 Plus® Screwdriver - Pocket

- · Pocket clip keeps tool handy
- Practical for light work

Product SKU No.	O/A L in	ength mm	Blad in	e Len. mm	Blad in	e Dia. mm	Tip \ in	Width mm	Box/Ctn
66-101	3-1/4	112	2	51	1/8	3	1/8	3	12 / 72
66-102	5-1/4	137	3	76	3/32	2.3	3/32	2.3	6 / 36
64-170	4-1/4	112	2	51	1/8	3	0 pt P	hillips®	6 / 36



100 Plus® Phillips® Tip Screwdriver

- 100% acetate handle stands up to heavy-duty industrial use
- Precision cold formed tips provide high torque performance
- Black oxide tips provide corrosion resistance and precise fit

Product		O/A Length Blade Len. Blade Dia.		Point Size Box/Ctn				
SKU No.	in	mm	in	mm	in	mm	Size	B0X/CIII
64-100	5-1/8	132	2 3/4	71	1/8	3	0	6 / 72
64-101	6-3/4	173	3	76	3/16	5	1	6 / 72
64-102	8-1/4	211	4	102	1/4	6.5	2	6 / 36
64-103	11	279	6	152	5/16	8	3	6 / 24
64-104	13-1/4	338	8	203	3/8	10	4	6 / 24
64-171	13-1/2	343	10	254	3/16	5	1	6 / 24
64-172	14-1/4	363	10	254	1/4	6.5	2	6 / 24

100 Plus® Phillips® Tip Stubby Screwdriver

- Designed for close-quarter drivingPrecision cold formed tips provide high torque performance
- Black oxide tips provide corrosion resistance and precise fit

Product	O/A Le	O/A Length		Blade Len.		e Dia.	Point		
SKU No.	in	mm	in	mm	in	mm	Size	Box/Ctn	
64-105	3-1/2	89	1-1/2	38	1/4	6.5	2	6 / 36	



100 Plus® Screwdriver - Square

Product	O/A L	ength	Blad	e Len.	Blad	e Dia.	Tip \	Nidth	
SKU No.	in	mm	in	mm	in	mm	in .	mm	Box/Ctn
66-015	6-3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-018	7-3/4	198	4	102	3/16	5	3/16	5	6 / 36
66-174	8-1/4	211	4	102	1/4	6.5	1/4	6.5	6 / 36
66-176	11	279	6	152	5/16	8	5/16	8	6 / 24
66-178	13-1/4	338	8	203	3/8	10	3/8	10	6 / 24
66-170	15-1/4	389	10	254	3/8	10	3/8	10	6 / 24
66-172	17-1/4	439	12	305	3/8	10	3/8	10	6 / 24



100 Plus® Scratch Awl

Hardened bar provides long tip life

Product SKU No.	O/A L	ength mm	Blade in	e Len. mm	Blade in	e Dia. mm	Box/Ctn
69-006	7-3/4	197	4	102	3/16	5	6 / 36







FatMax® Screwdrivers

- Ergonomically designed tri-lobular handle design provides maximum tip torque
 Slip-resistant rubber grip increases user comfort
- High strength nylon handle core over-molded onto bar for more torque handling and impact resistance
 Precision machined and sand blasted tip grips fastener securely and resists slip out
- Lacquer coated bar resists rust
- Heat-treated tip built for durability
- Tip identification symbol molded onto side of handle makes tip identification easy

FatMax® Screwdriver Sets

Product SKU No.	Contains	Box/Ctn
62-500 2 piece set	1/4" Stubby Standard Tip #2 Phillips® Stubby	4 / 24
62-501 2 piece set	1/8" x 3" Standard Tip Opt x 3" Phillips®	4 / 24
62-502 <i>10 piece set</i>	1/4" x 4" Stubby Standard Tip 1/4" Standard Pocket 3/16" x 3" Standard Tip 1/4" x 4" Standard Tip 5/16" x 6" Standard Tip 0pt x 3" Phillips® 1pt x 3" Phillips® 2pt x 4" Phillips® 2pt x 4" Phillips® 3pt x 6" Phillips®	0 / 4
62-504 <i>T15 - T30 4 piece set</i>	T15 x 8" Torx® T25 x 9" Torx® T20 x 8" Torx® T30 x 10" Torx®	0 / 4
62-505 4 piece set	1/4" x 4" Standard Tip 3/16" x 3" Standard Tip 1pt x 3" Phillips® 2pt x 4" Phillips®	0 / 4
62-545 <i>24 piece set</i>	1/8" x 3" Standard Tip 1/4" x 4" Standard Tip 3/16" x 3" Standard Tip 3/16" x 3" Phillips® 1pt x 3" Phillips® 2pt x 4" Phillips® Multi-Bit Ratcheting Screwdriver with 10 Bits: (#1, #2, Square: #1PH, #2PH, #1PZ, #2PZ, T10, T15, 1/4" and 3/16" bits Nut Drivers: 1/4", 9/32", 5/16", 11/32", 3/8" & 7/16" Canvas Bag	0/4



FatMax® Screwdriver - Standard Pocket

Product	O/A L	ength	Blad	e Len.	Blad	e Dia.	Tip \	Nidth	Box/Ctn
SKU No.	in	mm	in	mm	in	mm	in	mm	
62-551	6-1/2	165	3	75	1/8	3	1/8	3	6 / 36

FatMax® Screwdriver - Stubby

Used for close-quarter driving

Product	O/A Length		Blade Len.		Blade Dia.		Tip Width		
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
62-552	4	100	1.6	40	1/4	6.5	1/4	6.5	6 / 36



FatMax® Screwdriver - Standard

Product	O/A Length		Blade Len.		Blade Dia.		Tip Width		
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
62-553	9	225	4	100	1/4	6.5	1/4	6.5	6 / 36
62-555	11	280	6	150	9/32	7	5/16	8	6 / 36



FatMax® Screwdriver - Cabinet Tip

Product	O/A Length		Blade Len.		Blade Dia.		Tip Width		
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
62-554	9	225	4	100	5/32	4	5/32	4	6 / 36



FatMax® Screwdriver - Phillips® Tip

Product SKU No.	O/A L in	ength mm	Blade in	Len. mm	Blade Dia. in mm		Point Size	Box/Ctn
62-556	6	150	2-1/4	60	1/8	3	0pt	6 / 36
62-559	7-1/2	190	3	75	3/16	5	1pt	6 / 36
62-560	3-1/2	90	1-3/16	30	1/4	6.5	2pt	6 / 36
62-561	9	225	4	100	1/4	6.5	2pt	6 / 36
62-562	11	280	6	150	5/16	8	3pt	6 / 36

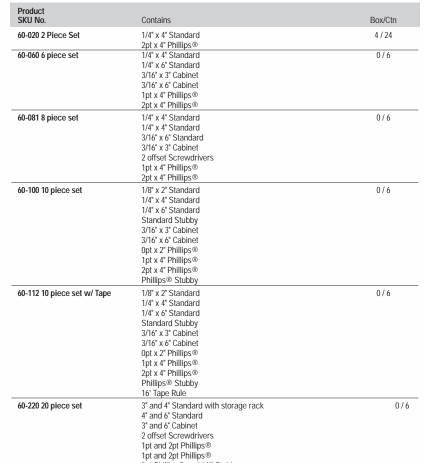


Standard Fluted Screwdrivers

- Ergonomically designed handle with slip-resistant textured grip for greater comfort
- Nickel-plated bar resists corrosion
- Heat treated, alloy steel blades hold up to repeated use
- Sets feature popular sizes to satisfy wide range of fastening needs

Standard Fluted Screwdriver Sets







2pt Phillips® and 1/4" Stubby
6 Piece Precision Screwdriver set



Standard Fluted/Standard Blade/Standard Tip Screwdriver

Product SKU No.	O/A L in	ength mm	Blad in	e Len. mm	Blad in	e Dia. mm	Tip \ in	Width mm	Box/Ctn
60-006	9-7/8	251	6	152	1/4	6.5	1/4	6.5	6 / 36
60-004	7-7/8	201	4	102	1/4	6.5	1/4	6.5	6 / 36
60-124 12 Pie	60-124 12 Piece Bulk Merchandiser Fluted 4" Standard 12 / 48							12 / 48	

Standard Fluted Light Blade/Cabinet Tip Screwdriver

Product SKU No.	O/A L in	ength mm	Blad in	e Len. mm	Blad- in	e Dia. mm	Tip \ in	Vidth mm	Box/Ctn
60-003	6-7/8	175	3	76	3/16	5	3/16	5	6 / 36
60-005	9-7/8	251	6	152	3/16	5	3/16	5	6 / 36
60-123 <i>12 Pi</i>	60-123 12 Piece Bulk Merchandiser Fluted 3" Cabinet 12 / 48						12 / 48		

Standard Fluted Phillips® Tip Screwdriver

Product SKU No.	O/A L in	ength mm	Blad in	e Len. mm	Blad in	e Dia. mm	Point Size	Box/Ctn
60-001	7-7/8	201	4	102	3/16	5	1	6 / 36
60-002	7-7/8	201	4	102	1/4	6.5	2	6 / 36
60-121 <i>12 Pie</i>	60-121 12 Piece Bulk Merchandiser Fluted 1 pt. Phillips® 1 12 / 48							12 / 48
60-122 <i>12 Pie</i>	60-122 12 Piece Bulk Merchandiser Fluted 2 pt. Phillips® 12 / 48							12 / 48

Standard Torx® Screwdriver

Product		O/A L	ength	Blade	e Len.	Blade	e Dia.	
SKU No.	Tip	in	mm	in	mm	in	mm	Box/Ctn
60-010	T10	7-1/8	180	3-1/4	83	3/16	5	6 / 36
60-011	T15	7-1/8	180	3-1/4	83	3/16	5	6 / 36
60-012	T20	7-1/8	180	3-1/4	83	3/16	5	6 / 36
60-013	T25	7-1/8	180	3-1/4	83	3/16	5	6 / 36
60-023 2 Pc. Se	t T15, T20	7-1/8	180	3-1/4	83	3/16	5	4 / 24
60-042 4 Pc. Se	t T10, T15, T20, T25	7-1/8	180	3-1/4	83	3/16	5	0/6

Nut Drivers

- Long-lasting, solid one-piece construction
- · Rust-resistant, nickel-plated bar
- Hex shank provides extra torque
- · Comfortable, rubber vinyl grip is easy on the hands
- Grip marked with hex symbol and size markings for quick identification
- · Meets or exceeds ANSI standards

Product SKU No.	Hex 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
62-541 6 Piece Set	3/16", 1/4", 5/16" 3/8", 7/16", 1/2"	0/6
62-546 7 Piece Metric Set	5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm	0/6



4.8 Cordless Screwdriver

- Versatile cordless screwdriver for do-it-yourself projects
- · Designed for comfort, durability, and ease of use
- Quickly converts to traditional screwdriver with auto-locking shaft
- Multi-position, comfort-grip handle pivots for easy of use
- Comes with 3 double-ended screwdriver bits: #1 and #2 Phillips® and two slotted
- AC charger included
- · 120V AC-only input into charger

Produ SKU I		O/A Len in	ngth mm	Box/Ctn
63-048	3 1	2-1/2	320	2/6





9-Way Screwdriver

- · Interchangeable bars maximize versatility
- Reduces the number of tools user needs to carry
- Comes with 3 Phillips® bars, 3 slotted bars, 1 tack lifter, 1 brad awl, and 1 hook driver
- Storage case included

Product SKU No.	Contains	O/A Length in mm	Box/Ctn
62-511	10 Pc 9 Way Screwdriver	7-3/4 200	6 / 24



6-Way Screwdriver

- · Interchangeable bars maximize versatility
- · Convenient and space saving design reduces the number of tools users need to carry
- Comes with 6 tips: #1 & #2 Phillips®; 3/16" & 1/4" Slotted; 1/4" & 5/16" Nutdriver
- · Chrome-plated bar resists corrosion
- Slip-resistant rubber grip provides comfort

Product SKU No.	Contains	O/A L in	ength mm	Box/Ctn
68-012	1/4", 3/16" Slotted, 1 pt., 2 pt. Phillips° 1/4", 5/16" Nut Driver	7-3/4	196.9	6 / 24



Multi-Bit Ratcheting Screwdriver

- Three-position switch enables clockwise, counterclockwise, and locked ratcheting positions
- Includes 6 bits and bit storage system with #1 & #2 Phillips®; 3/16" & 1/4" Slotted; T-15 & T-20 Torx®
- Handle Storage quick and easy access to bits
- Magnetic bit holder for speedy and secure changeover of bits
- Maximum torque and minimum effort achieved with ergonomic, textured-finish handle
- Plated for corrosion resistance







THREE-WAY AUDIBLE RATCHET (68-010 ONLY)



Product SKU No.	Contains	O/A L	ength mm	Box/Ctn
68-010	Assortment of 10 Bits #1 Square, #2 Square, #1 PH, #2 PH, #1 PZ, #2 PZ, t10, t15, 1/4" and 3/16" Bits	10	254	6 / 36
62-542L	12 Pc. Multi-Bit Set 1/4" Nut Driver 9/32" Nut Driver 5/16" Nut Driver 11/32" Nut Driver 3/8" Nut Driver 7/16" Nut Driver #1, #2 Phillips" #1, #2 Square 1/4", 3/16" Slotted	10	254	6/36
62-509	6 Pc. Multi Bit Set T15 Torx® T20 Torx® #1 Phillips* #2 Phillips* 1/4* Standard 3/16* Standard	8-3/4	220	4 / 24

Multi-Bit Flexdriver

- · Flexible shaft allows access to difficult-to-reach areas
- Includes 10 bits: #1, #2, & #3 Phillips®; 3/16", 1/4" & 9/32" Slotted; T-15 & T-20 Torx®; S-1 & S-2 Square
- · Plated for corrosion resistance

Product SKU No.	Contains	O/A Length in mm	Box/Ctn
62-508	12 Pc. Multi Bit Set #1 Phillips* #2 Phillips* #3 Phillips* 3/16* Standard 1/4* Standard 9/32* Standard T15 Torx® T20 Torx® S1 Square S2 Square Coupler	11-3/4 300	4 / 24



Jewelers Precision Screwdriver Set – 6 Piece

- Swivel-head handles provide precision and reach
- Bright, plated shafts are fluted for a steady, solid grip
- · Hardened and tempered steel blades with blued finish to resist corrosion
- Plastic storage case included

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



- Swivel-head handles provide precision and reach
- Tough, plastic shafts and soft cushion grip ensure greater comfort
- Plastic storage case included

Product SKU No.	Contains	Box/Ctn
66-052	0 pt. and 1 pt. Phillips* 1.4 mm Slotted 2.0 mm Slotted 2.4 mm Slotted 3.0 mm Slotted	6/ 24

4-Piece Pick Hook Set

- Versatile set for a wide range of applications, with 6" angle hook, full hook, 90° hook, and straight pick
- · Slip-resistant rubber grip provides comfort

Product SKU No.	Contains	O/A Length in mm	Box/Ctn
82-115	4 Pc Pick & Hook Set	6 150	4 / 24

Wood Handle Scratch Awl

- Heat treated, alloy steel blades hold up to repeated use
- Chrome plated steel ferrule for added strength
- Bright, smooth finish on bar
- · Plated for corrosion resistance
- · Machined hardwood handle

Product SKU No.	O/A L	ength mm	Bar in	Dia. mm	Bar L in	ength mm	Box/Ctn
69-122	6-1/16	154	3/16	5	3-3/8	86	6 / 72



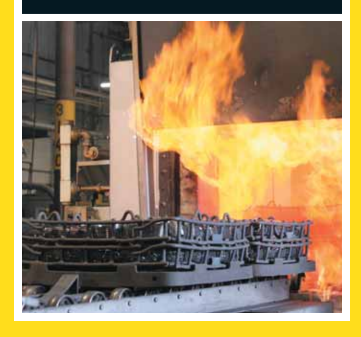






STANLEY INNOVATION ADVANTAGE — LONGER CUTTING EDGES

The entire MaxSteel[™] line is
drop-forged from high-carbon steel
for durability, but what truly sets
these tools apart are the subtle
design features that make them
easier and more efficient to use.
One example: The cutting pliers
feature a special pivot design
which delivers greater leverage
and, therefore, reduces cutting
effort.



LESS CUTTING EFFORT
REQUIRED, WITH
LONGER CUTTING EDGE



DROP-FORGED FROM HIGH-CARBON STEEL FOR INCREASED DURABILITY

UNIQUE ANGLED CUTTING HEAD

DESIGN PROVIDES KNUCKLE

CLEARANCE FOR FLUSH

CUTTING



The great appeal — in fact the entire point — of pliers and adjustable wrenches is handiness. They should be versatile, durable and designed to accomplish tasks efficiently. Stanley's are. For example, our MaxSteel™ combination pliers come with

two types of gripping jaws for greater versatility. Our locking pliers can be set and released with a single finger. And our diagonal pliers have a longer cutting edge for easier cutting.

BI-MATERIAL HANDLE
PROVIDES A COMFORTABLE
AND SECURE GRIP

PLIERS & ADJUSTABLE WRENCHES





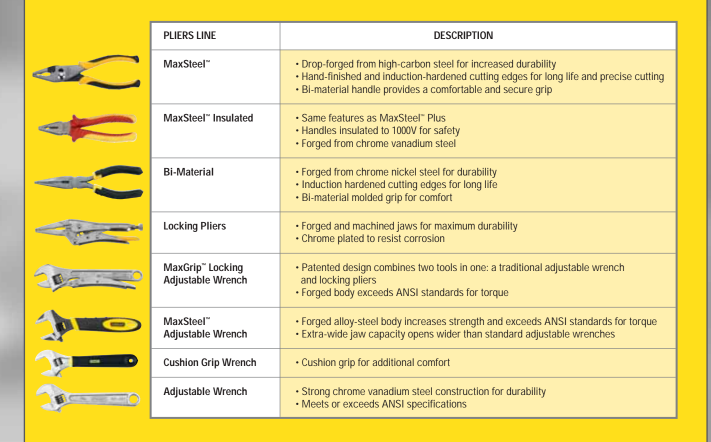


PLIER SELECTION GUIDE

Pliers

ТҮРЕ	DESCRIPTION
Slip Joint	Two-position, adjustable joint pliers used for grasping and turning
Diagonal Cutting	For cutting wire or similar materials
Angled Diagonal	Unique head design provides knuckle clearance for cutting
Narrow Head Diagonal	Narrow head helps reach into tight spots
Lineman	Cutting, gripping and twisting wire or other general applications
Combination	Cutting, gripping and twisting wire or other general applications
Long Nose	Grasping or bending small objects and for cutting
Bent Long Nose	Grasping or bending small objects in cramped space and for cutting
Wire Stipper	Stripping insulation from wire
Cable Cutter	Cutting coaxial and other soft cables
End Cutting	Flush cutting soft wire or pulling small nails and brads
Adjustable Joint	Grasping and turning nuts and pipe
Groove Joint	Adjustable-width jaw designed for grasping and turning
Curve Jaw Locking	Tightening, clamping, twisting and turning round or faceted objects such as piping or nuts
Straight Jaw Locking	Tightening, clamping, twisting and turning flat or faceted objects
Long Nose Locking	Long nose reaches into hard-to-access spots
C Clamp Locking	Swivel pad jaws help distribute clamping pressure

PLIER SELECTION GUIDE



MaxSteel™ Pliers

- Drop-forged from high-carbon steel for increased durability
- Hand-finished and induction-hardened cutting edges for long life and precise cutting
- Bi-material handle provides a comfortable and secure grip



MaxSteel™ Slip Joint Pliers

- Two-position, adjustable joint pliers used for grasping and turning
- · Durable one piece rivet design never needs adjusting

Product		Length		
SKU No.	Туре	Inches	mm	Box/Ctn
84-801	Slip Joint	6-1/2	165	4 / 24



MaxSteel™ Diagonal Cutting Pliers

High leverage pivot design for easier cutting

Product SKU No.	Туре	Leng Inches	th mm	Box/Ctn
89-858	Diagonal Cutting Pliers	6-3/8	165	4 / 24
89-859	Diagonal Cutting Pliers	7-1/2	190	4 / 24
89-860	Angled Diagonal Pliers	6-7/8	175	4 / 24
89-861	Angled Diagonal Pliers	8	200	4 / 24
89-862	Angled Diagonal Pliers	10	255	4 / 24



MaxSteel™ Lineman Pliers

- High leverage pivot design for easier cutting
- Machined jaw faces are ideal for gripping and twisting wire or other general applications

Product SKU No.	Туре	Length Inches	n mm	Box/Ctn
89-863	Lineman Pliers	7-1/2	190	4 / 24
89-864	Lineman Pliers	8-3/8	215	4 / 24
89-865	Lineman Pliers	9-3/8	240	4 / 24



MaxSteel™ Combination Pliers

- Used for cutting, gripping, twisting and crimping
- · Head features straight and curved gripping surfaces for grasping and turning

Product SKU No.	Туре	Length Inches mm Box/Ctn				
89-866	Combination Pliers	6-1/2	165	4 / 24		
89-867	Combination Pliers	7-1/8	180	4 / 24		
89-868	Combination Pliers	8-1/4	210	4 / 24		

MaxSteel™ Long Nose Pliers with Cutter

- Used for grasping or bending small objects and for cutting
 Extra-slim head design accesses hard-to-reach spaces

Product SKU No.	Length Type Inches mm Box/Ctn				
89-869	Long Nose Pliers w/Cutter	6-1/2	165	4 / 24	
89-870	Long Nose Pliers w/Cutter	8	200	4 / 24	

MaxSteel™ Bent Long Nose Pliers with Cutter

- Used for grasping or bending small objects and for cutting
- Bent nose helps reach objects in cramped space

Product SKU No.	Туре	Leng Inches	yth mm	Box/Ctn
89-871	Bent Long Nose Pliers w/Cutter	6-3/8	160	4 / 24
89-872	Bent Long Nose Pliers w/Cutter	7-3/4	200	4 / 24

MaxSteel™ Wire Stripper

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

Product SKU No.	Туре	Length Inches	mm	Box/Ctn
89-873	Wire Stripper	6-1/2	165	4 / 24

MaxSteel™ Cable Cutter

- Used for cutting coaxial and other soft cables
- Opposing concave cutters are hand finished and induction hardened for long life and clean cuts

Product		Length		
SKU No.	Туре	Inches	mm	Box/Ctn
89-874	Cable Cutter	8-1/2	215	4 / 24

MaxSteel™ End Cutting Pliers

• Used for flush cutting soft wire or pulling small nails and brads

Product SKU No.	Туре	Length Inches	mm	Box/Ctn
89-875	End Cutting Pliers	6-1/2	165	4 / 24



MaxSteel™ Insulated Pliers

- Handles insulated to 1000V for safety
- · Drop-forged from chrome vanadium steel for increased durability
- Hand-finished and induction-hardened cutting edges for long life and precise cutting
- Bi-material handle provides a comfortable and secure grip



MaxSteel™ Insulated Combination Pliers

- $\bullet \quad \text{Used for cutting, gripping, twisting and crimping} \\$
- Head features straight and curved gripping surfaces for grasping and turning

Product SKU No.	Туре	Length Inches	mm	Box/Ctn
84-000	Combination	6-1/2	165	4 / 24
84-001	Combination	7-1/4	185	4 / 24
84-002	Combination	7-7/8	200	4 / 24



MaxSteel™ Insulated Diagonal Pliers

High leverage pivot design for easier cutting

Product SKU No.	Туре	Lengtl Inches	h mm	Box/Ctn
84-003	Diagonal	6-7/8	175	4 / 24
84-004	Diagonal	7-5/8	195	4 / 24
84-005	Diagonal	8-1/4	210	4 / 24



MaxSteel[™] Insulated Long Nose Pliers

- Used for grasping or bending small objects and cutting soft wire
- Extra-slim head design accesses hard-to-reach spaces

Product SKU No.	Туре	Length Inches	mm	Box/Ctn
84-006	Long Nose	6-1/4	160	4 / 24
84-007	Long Nose	8-1/4	210	4 / 24



MaxSteel™ Insulated Bent Long Nose Pliers

- Used for grasping or bending small objects and cutting soft wire
- Bent nose helps reach objects in cramped space

Product SKU No.	Туре	Leng Inches	gth mm	Box/Ctn
84-008	Bent Long Nose	7-7/8	200	4 / 24

MaxSteel™ Insulated Narrow Head Diagonal Pliers

Narrow head helps reach into tight spots

Product SKU No.	Туре	Leng Inches	yth mm	Box/Ctn
84-009	Narrow Head Diagonal Pliers	6-1/4	160	4 / 24

MaxSteel[™] Insulated Adjustable Joint Pliers

- Joint can be adjusted for grasping and turning objects up to 2" wide
- Machined V shaped jaws ideal for grasping nuts or pipe

Product		Length		
SKU No.	Туре	Inches	mm	Box/Ctn
84-294	Adjustable Joint Pliers	10	255	4 / 24



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

Product		Length		
SKU No.	Туре	Inches	mm	Box/Ctn
84-010	Wire Strippers	6-5/8	170	4 / 24

MaxSteel™ Insulated End Cutting Pliers • Used for flush cutting soft wire or pulling small nails and brads

Product		Length	
SKU No.	Туре	Inches mm	Box/Ctn
84-016	End Cutting Pliers	6-1/2 165	4 / 24



MaxSteel™ Insulated Plier Set

· Includes plastic carrying case

Product SKU No.	Contains	Box/Ctn
84-011 <i>3 piece set</i>	7-1/4" Combination (84-001) 6-7/8" Diagonal (84-003) 8-1/4" Long Nose (84-007)	0 / 4





Bi-Material Pliers

- Forged from chrome nickel steel for durabilityInduction hardened cutting edges for long life
- Bi-material molded grip for comfort



Bi-Material Diagonal Pliers

Used for cutting hard wire

Product SKU No.	Туре	Lengt Inches	h mm	Box/Ctn
84-027	Diagonal	6	152	4 / 24
84-028	Diagonal	7	177	4 / 24



Bi-Material Lineman Pliers

- Machined jaws help grip items securely
- · Used for bending, grasping and cutting hard wire

Product	Length			
SKU No.	Туре	Inches	mm	Box/Ctn
84-029	Linesman	8	203	4 / 24



Bi-Material Long Nose Pliers

- Machines jaws help grip items securely
- Used for grasping or bending small objects

Product SKU No.	Type	Length Inches	n mm	Box/Ctn
84-031	Long Nose	6	152	4 / 24
84-032	Long Nose	8	203	4 / 24



Bi-Material Slip Joint Pliers

- Two-position, adjustable joint pliers used for grasping and turning
- Rust-resistant chrome finish
- · Machined jaws help grip items securely

Product SKU No.	Туре	Lengt Inches	h mm	Box/Ctn
84-055 84-026	Slip Joint Slip Joint	6	152 203	4 / 24

Bi-Material Groove Joint Pliers

- · Adjustable-width jaw designed for grasping and turning
- Used for plumbing, automotive and general applications
- Rust-resistant chrome finish
- · Machined jaws help grip items securely

Product SKU No.	Туре	Lengtl Inches	h mm	Box/Ctn
84-034	Groove Joint	8	203	4 / 24
84-024	Groove Joint	10	254	4 / 24



Bi-Material Pliers Set

- · Machined jaws help grip items securely
- Cutting pliers feature induction hardened cutting edges for long life

Product SKU No.	Contains	Box/Ctn
84-056 <i>3 piece set</i>	6" Diagonal 6" Long Nose 6" Slip Joint	4 / 12
84-058 <i>4 piece set</i>	4 Piece Plier Set (84-026, 028, 029, 032) 8" Slip Joint 7" Diagonal 8" Lineman 8" Long Nose	4 / 12
84-079 <i>6 piece set</i>	6 Piece Mini Plier Set (84-018, -119, -122, -124, -125, -126)	0 / 4



MaxSteel™ Curved Jaw Locking Pliers

- Curved jaws ideal for tightening, clamping, twisting and turning round or faceted objects such as piping or nuts
- Turn screw to adjust holding pressure and fit work
- Non-pinching, pull-style release lever can be actuated with one hand
- · Built in wire cutter
- · Forged and machined jaws for maximum durability
- Chrome plated to resist corrosion

Product		Leng	th	
SKU No.	Туре	Inches	mm	Box/Ctn
84-807	Curved Jaw	5-3/4	145	4 / 24
84-808	Curved Jaw	7-3/8	185	4 / 24
84-809	Curved Jaw	9	225	4 / 24



MaxSteel™ Straight Jaw Locking Pliers

- Straight jaws ideal for tightening, clamping, twisting and turning flat or faceted objects
- Turn screw to adjust holding pressure and fit work
- Non-pinching, pull-style release lever can be actuated with one hand
- Forged and machined jaws for maximum durability
- Chrome plated to resist corrosion

Product SKU No.	Туре	Lengt Inches	h mm	Box/Ctn
84-810	Straight Jaw	7-1/ <u>2</u>	190	4 / 24
84-811	Straight Jaw	9	225	4 / 24





MaxSteel™ Long Nose Locking Pliers

- Long nose reaches into hard-to-access spots
- · Turn screw to adjust holding pressure and fit work
- Non-pinching, pull-style release lever can be actuated with one hand
- · Built in wire cutter
- · Forged and machined jaws for maximum durability
- Chrome plated to resist corrosion

Product	Length			
SKU No.	Туре	Inches	mm	Box/Ctn
84-812	Long Nose	6-3/4	170	4 / 24
84-813	Long Nose	8-1/2	215	4 / 24
84-814	V Jaw	9	225	4 / 24



MaxSteel™ C Clamp Locking Pliers

- Swivel pad jaws help distribute clamping pressure
- · Turn screw to adjust holding pressure and fit work
- Non-pinching, pull-style release lever can be actuated with one hand
- Forged jaw arms resist bending and twisting
- Chrome plated to resist corrosion

Product SKU No.	Туре	Length Inches	n mm	Box/Ctn
84-815	C Clamp	6-7/8	170	4 / 24
84-816	C Clamp	11-1/4	285	4 / 24



Wire Stripper

- Cuts and strips 10 to 26 gauge stranded and 8 to 22 solid wire
- Crimps 10 to 26 insulated terminals and 10 to 22 non-insulated terminals
- Cuts five sizes of bolts
- Rust-resistant finish
- Vinyl grips designed for comfort

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



Wire Stripper

- Cuts and strips wire from 10 to 26 gauge
- Adjustable slide stop and hole designed for bending and looping wire
- Rust-resistant finish
- · Vinyl grips designed for comfort

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

MaxGrip™ Locking Adjustable Wrench

- · Patented design combines two tools in one: a traditional adjustable wrench and a locking plier
- · Jaw grips fasten securely and won't slip off
- · Used for auto maintenance and repair, plumbing and general assembly tasks
- Forged body exceeds ANSI standards for torque

Product SKU No.	Length Inches	mm	Box/Ctn
85-610	10	250	6 / 24



MaxSteel™ Adjustable Wrench

- Narrow head design for limited space applications
- Laser-marked SAE and metric jaw scale for easy fastener size
- · Forged alloy-steel body increases strength and exceeds ANSI standards for torque
- Extra-wide jaw capacity opens wider than standard adjustable wrenches
- Bi-material handle for a comfortable grip
- Used for automotive maintenance and repair, plumbing and general assembly tasks

Product SKU No.	Leng Inches	jth mm	Box/Ctn
90-947	6	152	2 / 12
90-948	8	203	2 / 12
90-949	10	250	2 / 12
90-950	13	305	2 / 12



Cushion Grip Wrench

- · Cushion grip assures comfort
- Extra-wide jaw capacity useful for wide range of applications
- · Inch scale is laser-etched onto jaw for easy measurement
- Hang hole in handle simplifies wall storage

Product SKU No.	Lengt Inches	h mm	Box/Ctn
85-764	6	152	4 / 24
85-763	8	203	4 / 24
85-762	10	250	4 / 24



Adjustable Wrench

- Strong chrome vanadium steel construction for durability
- Meets or exceeds ANSI specifications
- Polished-chrome finish resists corrosion
- Handy hang hole simplifies wall storage

Product SKU No.	Lengt Inches	h mm	Box/Ctn
87-367	6	152	6 / 36
87-369	8	203	6 / 36
87-471	10	250	6 / 36
87-473	12	305	4 / 24



STANLEY INNOVATION ADVANTAGE — FAST-TRAVEL TRIGGER CLAMPS

A trigger clamp is essentially used as a third hand. We think they should work just about that quickly and easily. Stanley's new trigger clamps travel faster than competitor clamps and have more clamping force.

CLAMP SELECTION GUIDE

Clamps & Vises

	APPLICATIONS
Micro Trigger Clamp/Spreader	Small one handed clamping applications such as arts and crafts or model building
Trigger Clamp/Spreader	General one handed clamping and spreading applications up to 90 lbs such as woodworking
Heavy Duty Trigger Clamp/Spreader	General one handed clamping and spreading applications up to 220 lbs such as carpentry
F Clamp (clutch lock)	Heavy duty clamping and spreading applications up to 1000 lbs such as carpentry
F Clamp (friction lock)	Heavy duty clamping and spreading applications up to 1000 lbs such as boat building or welding
C Clamps	General clamping applications such as woodworking or welding
Parallel Bar Clamps	Precision heavy duty clamping applications in woodworking up to 1000 lbs
Bench Vise	General holding of heavy wood or metal objects while performing secondary operations
Multi-Angle Vise	General holding applications of lightweight objects such as arts or crafts, model building or electronics
Multi-Purpose Utility Vise	General holding of medium weight wood, metal or plastic objects on a drill press
Heavy Duty Drill Press Vise	General holding of heavyweight wood and metal objects on a drill press
C Clamp Locking Pliers	General holding and clamping applications
Metal Spring Clamps	General holding and clamping applications of medium weight objects
Plastic Spring Clamps	General holding and clamping applications of lightweight objects
Hand Screw Clamps	Parallel and non-parallel clamping and holding applications in woodworking or carpentry
Pipe Clamp	Heavy duty clamping applications in woodworking with infinite jaw capacity
Band Clamp	Clamping and holding irregular shaped or multi-sided objects
Light Duty Corner Clamp	Holding and clamping lightweight wood at right angles such as picture frames
Heavy Duty Corner Clamp	Holding and clamping medium weight wood, metal or plastic objects at right angles



Clamps and vises come in all shapes and sizes and are meant for a variety of tasks, but they have some things in common. A good clamp or vise is easy to tighten and adjust; it holds securely; and it won't mar the surface it's clamped to. Stanley trigger clamps have

three-times the travel of competitive clamps and can be adjusted with one hand. Our vises have roll-forged threads for precise adjustment and durability. Our F clamps have removable jaw pads to protect surfaces. Stanley offers a variety of clamps and vises so customers can match the size and shape to the job at hand.



CLAMPS & VISES







SPREADER WITHOUT THE USE OF TOOLS

C Clamps Bailey® Clutch Lock F Clamp

Metal Spring Clamp





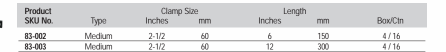
FatMax® Micro Trigger Clamp

- · Works double-duty as a clamp and a spreader
- · Reinforced nylon and steel construction provides strength and durability
- Removable jaw pads protect surfaces from marring and damage

Product		Clamp Size		Length		
SKU No.	Туре	Inches	mm	Inches	mm	Box/Ctn
83-001	Small	1-1/4	32	4-1/2	110	6 / 24

FatMax® Trigger Clamp

- Quickly converts from a clamp to a spreader without the use of tools
- Patent-pending drive mechanism provides three times faster travel and 50% more clamping force than competitive products
- Smaller jaw can be positioned anywhere along bar for a range of applications
- Reinforced nylon and steel construction provides strength and durability
- · Removable jaw pads protect surfaces from marring and damage





FatMax® Heavy Duty Trigger Clamp

- Quickly converts from a clamp to a spreader without the use of tools
- Patent-pending drive mechanism provides three times faster travel and 50% more clamping force than competitive products
- Smaller jaw can be positioned anywhere along bar for a range of applications
- Removable bar design integrates longer or shorter bars, as needed
- Two bars can be bolted together for increased clamping capacity
- · Reinforced nylon and steel construction ensures strength and durability
- Removable jaw pads protect surfaces from marring and damage



Product		Clamp	Clamp Size		Length	
SKU No.	Туре	Inches	mm	Inches	mm	Box/Ctn
83-004	Large	3-1/4	88	6	150	4 / 16
83-005	Large	3-1/4	88	12	300	4/8
83-006	Large	3-1/4	88	18	455	4/8
83-007	Large	3-1/4	88	24	610	4/8
83-008	Large	3-1/4	88	36	910	2/8

Bailey® Clutch Lock F Clamp

- Quickly converts from a clamp to a spreader without the use of tools
- · Patent-pending design permits both jaws to be positioned anywhere along bar
- Removable bar design integrates longer or shorter bars, as needed
- Comfort and maximum torque achieved with bi-material, tri-lobular handle
- · Extra-large clutch plates can be released from the top or bottom
- · Hole in jaw face provides attachment point for shims or other shop-made accessories
- . "I" beam bar resists twisting and bending
- · High-visibility, corrosion-resistant finish
- · Removable jaw pads protect surfaces from marring and damage



Product		Clamp Size		Length	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
83-025	3	75	6	150	0 / 4
83-026	3	75	12	300	0 / 4
83-027	3	75	18	455	0 / 4
83-028	3	75	24	610	0 / 4
83-029	3	75	30	760	0 / 4
83-030	3	75	36	910	0 / 4

Bailey® Heavy Duty F Clamp

- · Quickly converts from a clamp to a spreader
- · Removable bar design integrates longer or shorter bars, as needed
- Bi-material, tri-lobular handle is comfortable and improves torque
- · Hole in jaw face provides attachment point for shims or other shop-made accessories
- · Heavy-duty "I" beam bar resists twisting and bending
- High-visibility, corrosion-resistant finish
- Removable jaw pads protect surfaces from marring and damage

Product SKU No.	Clamp Inches	Size mm	Leng Inches	th mm	Box/Ctn
83-021	5	125	12	300	0 / 4
83-022	5	125	18	455	0 / 4
83-023	5	125	24	610	0 / 4
83-024	5	125	30	760	0 / 4



Bailey® Parallel Bar Clamp

- Oversized jaw faces distribute even pressure over a large area
- · Heavy-duty "I" beam design keeps jaws parallel at all times
- · Unique jaw stop keeps bar parallel to work surface
- · Plastic-covered jaws protect surfaces from marring and damage
- Quickly converts from a clamp to a spreader without the use of tools
- · Bi-material, tri-lobular handle is comfortable and improves torque

Product SKU No.	Clamp Inches	Size mm	Leng Inches	th mm	Box/Ctn
83-039	3-3/4	95	12	300	0/2
83-040	3-3/4	95	18	455	0/2
83-041	3-3/4	95	24	610	0/2
83-042	3-3/4	95	36	910	0/2
83-043	3-3/4	95	48	1215	0/2
83-044	3-3/4	95	60	1520	0/2



Bailey® Hand Screw Clamp

- Oversized hardwood jaws evenly distribute clamping pressure
- · Tri-lobular-shaped handles achieve maximum torque
- Roll-formed screw threads ensure smooth operation and durability
- Unique design accommodates non-parallel surfaces and odd shapes

Product SKU No.	Clamp Inches	Size mm	Lenç Inches	jth mm	Box/Ctn
83-090	4-1/2	110	8	200	0 / 4
83-091	6	150	10	250	0/2
83-092	7	175	12	300	0/2



Bailey® Pipe Clamp

- Extra-wide and tall bases achieve stability and knuckle clearance
- · Convenient hang hole simplifies workshop storage
- · Machined jaw faces evenly distribute clamping pressure
- High-visibility, corrosion-resistant finish
- · Durable cast-iron and steel construction ensures strength and durability
- · Removable jaw pads protect surfaces from marring and damage

Product SKU No.	Size Inches	Box/Ctn
83-096	1/2	2/8
83-097	3/4	0/2





Bailey® Band Clamp

- 15' band length accommodates large or irregularly shaped objects
- Bi-material, tri-lobular handle is comfortable and improves torque
- Metal and reinforced nylon construction for strength and durability

Product	Length			
SKU No.	feet	m	Box/Ctn	
83-100	15	4.5	4 / 16	



Bailey® Light Duty Corner Clamp

- Independently adjustable jaws can hold material of equal or varying thickness at right angles
- · Mounting holes allow clamp to be securely attached to work surface
- Durable cast-aluminum construction

Product		Capacity			
SKU No.	Туре	Inches	mm	Box/Ctn	
83-121	Light Duty	3	75	4 / 24	



Bailey® Heavy Duty Corner Clamp

- Articulating design allows for work pieces of equal or varying thickness to be joined at right angles
- Patent-pending reversible head design allows for use as a parallel clamp
- Comfort and maximum torque achieved with bi-material, tri-lobular handle
- Mounting holes allow clamp to be securely attached to work surface
- Heavy-duty, cast-zinc construction for durability

Product		Capac	Capacity		
SKU No.	Туре	Inches	mm	Box/Ctn	
83-122	Heavy Duty	2-1/4	57	2 / 12	



Metal Spring Clamp

- Injection-molded jaw pads won't mar or damage work surface
- Stamped metal construction provides strength
- · Ergonomically designed handle pads fit securely and won't slip off
- · Cold-formed spring for long life

Product SKU No.	Capacity Inches mm Box/Ctn		
83-079	1	25	50
83-080	2	50	30
83-081	3	75	10

Plastic Spring Clamp

- Articulating jaw pads won't mar or damage work surface
- Round objects are securely held by the teeth inside jaws
- · Reinforced nylon construction for strength
- Cold-formed spring for long life

Product SKU No.	Capac Inches	city mm	Box/Ctn
83-083 5 pack	3/4	19	0 / 18
83-084 3 pack	1	25	0 / 24
83-085	1-1/2	38	0 / 50
83-086	2	50	0 / 30
83-087	3	75	0 / 10



MaxSteel® C Clamps

- High-visibility, corrosion-resistant finish
- Advanced frame design resists flexing and bending
- Heavy-duty, malleable iron and steel construction
- · Roll-formed screw threads ensure smooth operation and durability
- Oversized "T" handle for extra torque

Product SKU No.	Dep Inches	th mm	Capac Inches	city mm	Box/Ctn
83-031	1-3/16	30	1	25	0 / 30
83-032	1-5/16	33	2	50	0 / 20
83-033	2-1/4	57	3	75	0 / 12
83-034	3	75	4	100	0 / 12
83-035	3-1/2	89	6	150	0/8
83-036	4	100	8	200	0/6



MaxSteel® Deep Throat C Clamp

- High-visibility, corrosion-resistant finish
- Advanced frame design resists flexing and bending
- Heavy-duty, malleable iron and steel construction
- Roll-formed screw threads ensure smooth operation and durability
- Oversized "T" handle for extra torque

Product	Depth (Capa	Capacity	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
83-037	3-1/2	89	2	50	0 / 12
83-038	4-1/2	114	3	75	0 / 12



MaxSteel® Heavy Duty Bench Vise

- Durable cast iron for strength and durability
- Base bolts directly to work bench surface for stability
- Base swivels and locks for versatility
- Roll-formed screw threads ensure smooth operation and durability
- Chrome-plated hardware resists corrosion

Product SKU No.	Jav Inches	v Width mm	Box/Ctn
83-066	4	100	0/1
83-067	5	125	0/1
83-068	6	1520	0/1





MaxSteel® Light Duty Bench Vise

- Durable cast-iron construction for strength
- · Roll-formed screw threads ensure smooth operation and durability
- Base bolts directly to work bench surface for stability
- Base swivels and locks for versatility
- Chrome-plated hardware resists corrosion

Product	Jaw Width		
SKU No.	Inches	mm	Box/Ctn
83-065	4-1/2	110	0/1



MaxSteel® Multi-Purpose Utility Vise

- Quick-release button allows for rapid jaw repositioning
- · Easily attached to any drill press table with integral slots
- Durable cast-aluminum steel
- Bi-material, tri-lobular handle provides maximum comfort and torque
- Removable jaw pads protect surfaces from marring and damage

Product		Jaw Width		
SKU No.	Туре	Inches	mm	Box/Ctn
83-070	Light Duty	3-7/8	95	0 / 4



MaxSteel® Heavy Duty Drill Vise

- Durable cast iron construction
- Roll-formed screw threads ensure smooth operation and durability
- Handle rotates 90-degrees for extra torque when loosening or tightening
- · Easily attached to any drill press table with built-in integral slots
- Chrome-plated hardware resists corrosion

Product		Jaw Width		
SKU No.	Туре	Inches	mm	Box/Ctn
83-071	Heavy Duty	4	100	0 / 4



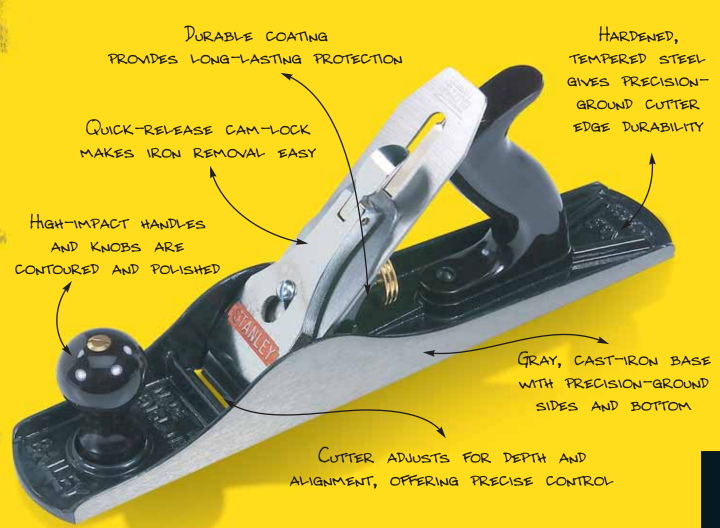
MaxSteel® Multi-Angle Base Vise

- Infinite and lockable positioning achieved with swivel-ball design
- · Easily attached to most work surfaces with integral screw clamp
- Durable cast-aluminum and steel construction
- Removable jaw pads protect surfaces from marring and damage

Product	Jaw Width		
SKU No.	Inches	mm	Box/Ctn
83-069	2-7/8	70	0/2



Owning quality finishing tools says a lot about how serious a woodworker you are. Stanley's line of finishing tools is made with quality materials. The parts are precision ground. And they have features that give woodworkers greater control and accuracy.



FINISHING TOOLS







Bullnose Rabbit Plane

Fine Woodworking Cabinet Scraper



Bailey® Bench Plane

- · Gray, cast-iron base with precision-ground sides and bottom
- Durable epoxy coating provides long-lasting protection
- Hardened, tempered steel gives precision-ground cutter edge durability
- Fully machined and polished double-iron cutter and lever
- Frog seat is machined for precise mouth adjustment
- · Cutter adjusts for depth and alignment, offering precise control
- Solid-brass, cutter-adjustment knob
- · Quick-release cam-lock makes iron removal easy
- Kidney-shaped hole in lever cap helps secure cutter in place
- Contoured, polished high-impact polymer handles and knobs

Product SKU No.	Leng Inches	th mm	Cutter Inches	Width mm	Туре	Box/Ctn
12-904	9-3/4	245	2	50	4° Smooth Plane	0/6
12-905	14	355	2	50	5° Jack Plane	0/6



No. 4 Smoothing Bench Plane

- Gray, cast-iron base with precision-ground sides and bottom
- Durable epoxy coating provides long-lasting protection
- · Hardened, tempered steel gives precision-ground cutter edge durability
- · Cutter adjusts for depth and alignment, offering precise control
- Quick-release cam-lock makes iron removal easy
- High-impact polymer handles and knobs are contoured and polished

Product SKU No.	Leng Inches	jth mm	Cutter Inches	Width mm	Туре	Box/Ctn
12-204	9-3/4	245	2	50	4* Smooth Plane	0/6
12-404	9-3/4	245	2	50	4* Adjustable Plane	0 / 4



Bailey® Block Plane

- Ideal for planing end grain and plastic materials
- 12-920 block plane has a fully adjustable cutter resting at 21°
- 13-1/2° low angle cutter on the 12-960 block plane keeps vibration to a minimum, creating a fine finish
- Gray, cast-iron base with precision-ground sides and bottom
- Finger grips machined into sides make single-handed use easy
- Hardened, tempered steel gives precision-ground cutter edge durability
- · Cutter adjusts for depth and alignment, offering precise control
- Durable epoxy coating for long-lasting protection
- · Quick-release cam-lock makes iron removal easy

Product	Length		Cutter Width			
SKU No.	Inches	mm	Inches	mm	Туре	Box/Ctn
12-920	6-1/4	160	1-5/8	40	Block Plane	0/6
12-960	6	150	1-3/8	35	Low Angle Block Plane	0/6



Block Plane

- Both the 12-247 and 12-220 have machined sides
- Cutter rests at a 21° angle, ideal for cross-grain planing
- Thickness and evenness of shavings can be changed by loosening the clamping wheel and manually adjusting cutter (12-247)
- Cutter is fully adjustable for depth of cut and alignment (12-220)
- Gray, cast-iron base with precision-ground sides and bottom
- Durable epoxy coating provides long-lasting protection
- Finger-rest at front of plane adds comfort and control

Product SKU No.	Lenç Inches	gth mm	Cutter ' Inches	Width mm	Туре	Box/Ctn
12-247	6-5/8	166	1-5/8	40	Adjustable Block Plane	0/6
12-220	7	180	1-5/8	40	Block Plane	0/6

Small Trimming Plane

- . Small, lightweight plane comes in handy for modeling, sculpture and other light work
- · Nickel-plated, black-finish bottom assures durability

Product	Leng	th	Cutter		
SKU No.	Inches	mm	Inches	mm	Box/Ctn
12-101	3-1/2	90	1	25	4 / 12



RB5™ Plane

- Dual-blade positioning for regular planing or bullnosing into corners
- · Cutting depth is easy to set and adjust
- · Compact size perfect for narrow work areas
- Contoured to fit in the palm of your hand
- Quick, easy blade change; no honing required
- · Convenient blade storage in the handle
- · Comes with two disposable replacement blades
- Three replacement blades available for bullnose work, regular planning, and work on plastics and laminates

Product SKU No.	Box/Ctn
12-105	2 / 12



Fine Woodworking Cabinet Scraper

- Designed for fine finishing of hardwood surfaces or where planing is not advisable, such as veneered boards
- Cast-iron double-handle design provides control and efficiency
- Raised handles protect the user's hands
- Single-edged cutter can be tensioned for coarse or fine settings

Product	Lengt	h	Cutter		- 10:
SKU No.	Inches	mm	Inches	mm	Box/Ctn
12-080	11-1/2	288	2-3/4	70	0/1



Adjustable Bullnose Rabbet Plane

- Designed with the cutter at front of plane for close work into corners
- Lightweight tool, excellent for trimming rabbets
- Mouth adjusts for coarse or fine work
- Gray cast-iron body machined on base and sides

Product	Leng	th	Cutter	Width	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
12-975	4	100	1-1/8	29	0 / 60





Bullnose Rabbet Plane

- One-piece, cast-iron body and handle
- All working surfaces are machined for precision work
- Two cutter positions: the rear position for regular work and the forward position for bullnose work
- Rear cutter has precise depth adjustment
- Fitted with a spur for work across wood grain, removable depth gauge, and adjustable fence for use on either side of plane

Product	Le	ngth	Cutter	Width	Box/Ctn
SKU No.	Inches	mm	Inches	mm	
12-978	10	254	1-1/2	38	0/1



SpokeShave - Flat Base

- Designed for curved work, such as shaping chair seats and legs
- Cutters are fully adjustable for depth of cut and thickness of shavings
- · Blades are replaceable
- Comes with a vinyl pouch that protects plane when not in use

Product	Leng	th	Cutter	Width	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
12-951	10	254	2-1/8	55	2 / 24



Sharpening System

- · Provides complete system for accurate and precise sharpening
- Contents include: Honing guide, Oilstone (8" x 2" aluminum oxide grit sharpening stone, double-sided with fine and medium grade), and White Oil (for use with oilstone, non-flammable, non-toxic)
- Comes with instructions on how to achieve a precise, sharp edge that is square to the blade
- Compatible with all chisel blades and plane irons from 1/4"-2-3/4" (4mm-60mm)

Product SKU No.	Box/Ctn
16-050	4 / 24



12-504



12-508





12-331*

Replacement Plane Irons and Cutters

- Hardened, tempered high-carbon chrome steel assures excellent edge retention
- Can be honed to a razor-sharp edge
- Ground to a flat surface for easy sharpening
- Comes with accurate ground edge of 25°; finishing with an additional honed angle of 30° is recommended

Product SKU No.	Туре	Cutter Width Inches mm	Box/Ctn
12-313	Bench Plane	2" 50	6/0
12-504	Block Plane	1-3/8" 35	6/0
12-508	Block Plane	1-5/8" 40	6/0
12-331*	Block Plane	1-5/8" 40	0/6

Plane / Iron Selection Matrix							
	12-313	12-508	12-504	12-331*			
12-904	Χ						
12-905	X						
12-204	X						
12-205	X						
12-920		Χ	Χ				
12-960		Х					
12-253		Х	Х				
12-247		Х	Х				
12-252		Х					
12-220		Х	Х				

*12-331 for planes prior to "G Series", circa 1983

Glass Cutter

- · Comfortable die-cast handle has wide, contoured grip and ball end for tapping
- Steel wheel with general-purpose cutting angle delivers precise scoring, clean breakout, and smooth edges

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



Surform® Plane Type – Regular Cut Blade

- Resilient enough to be used on materials that would dull a traditional bench plane blade
- Manufactured with a metallic-gray, die-cast alloy body
- High-impact polymer handle holds up to heavy use
- Fitted with a replaceable (10"/250mm) blade

Product	Wid	th	O/A Length	Box/Ctn
SKU No.	Inches	mm	in Inches	
21-296	1-5/8	41	12-1/2	0 / 4





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

Surform® Flat File – Regular Cut Blade

- Superb tool for use as a rasp on wood, plastic, soft metals and many other materials
- Manufactured with a metallic-gray, die-cast alloy body
- High-impact polymer handle holds up to heavy use
- Fitted with a replaceable (10"/250mm) blade

Product	Width		O/A Length	Box/Ctn
SKU No.	Inches mm		in Inches	
21-295	1-5/8	41	17-3/8	0/6



Surform® Round File

- Useful for enlarging holes and smoothing curved surfaces
- Ideal for pipe installations in MDF, chipboard, drywall or laminates
- Front grip can be easily removed for use in small holes
- High-impact polymer handle with thumb support holds up to heavy use
- Fitted with a replaceable (10"/250mm) round blade

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









Ideal for end-grain work, automotive bodywork repair and sheetrocking.

Surform® Pocket Plane

- Designed for one-handed use
- Ideal for end-grain work, sheetrocking and smoothing edges of laminates
- Manufactured with a metallic gray, die-cast alloy body
- · Includes thumbscrew blade tension for quick blade replacement
- Fitted with a replaceable (5-1/2"/140mm) fine cut blade

Product	Widt	th	O/A Length	Box/Ctn
SKU No.	Inches	mm	in Inches	
21-399	1-5/8	41	6	4 / 24

Surform® Shaver

- Compact and lightweight polypropylene molded body
- Curved blade handy and efficient for stock removal
- Sidecut teeth in blade useful for shaving in corners
- Works on the pull stroke
- · Simple, click-on blade replacement

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



Surform® Flat Replaceable Blade – Standard Cut

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

Product	Fits	Cutter Width		O/A Length		
SKU No.	Tools	Inches	mm	in Inches	Cut	Box/Ctn
21-293	21-295, 21-296	10	250	1-5/8	Regular	4 / 24

21-293

Surform® Flat Replaceable Blade - Fine Cut

- · Produces a fine finish on hard woods, end grains and soft metals

Product SKU No.	Fits Tools	Cutter Inches	Width mm	O/A Length in Inches	Cut	Box/Ctn
21_202	21 205 21 206	10	250	1 5/0	Fino	6 / 72



Surform® Pocket Replaceable Blade – Fine Cut

- Ideal for finishing work, end grain, wallboards and soft metals

Product SKU No.	Fits Tools	Cutter Width Inches mm		O/A Length in Inches	Cut	Box/Ctn
21-398	21-399	5-1/2	140	1-5/8	Fine	4 / 24



Surform® Half Round Replaceable Blade - Regular Cut

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

Product SKU No.	Fits Tools	Cutter Width Inches mm		O/A Length in Inches	Cut	Box/Ctn
21-299	21-295, 21-296	10	250	1-1/2	Regular	6 / 36



Surform® Round Replaceable Blade

- 10"/250mm
- Used for enlarging holes and smoothing curved surfaces

Product SKU No.	Fits Tools	Cutter '	Width mm	O/A Length in Inches	Cut	Box/Ctn
21-291	21-297	10	250	5/8	Regular	6 / 36



Surform® Shaver Replaceable Blade

- 2-1/2"/63mm
- Curved blade speeds up stock removal
- · Works on the pull stroke

Product SKU No.	Fits Tools	Cutter Inches	Width mm	O/A Length in Inches	Cut	Box/Ctn
21-515	21-115	2-1/2	63	1-5/8	Regular	6 / 36



Surform® Tool and Blade Chart				O		
	Standard Cut 21-293	Fine Cut 21-393	Half Round 21-299	Round 21-291	Fine Cut 21-398	Curved 21-515
HARDWOOD	s	s	s	S	S	S
SOFTWOODS	S	S	S	S	S	S
END GRAIN		S			S	
CHIPBOARD	S		S	S		S
PLYWOOD	S		S	S		S
BLOCKBOARD	S		S	S		S
VINYL	s	S	S	S	S	S
RUBBER	S		S	S		s
PLASTER	s	s	s	S	s	S
THERMALITE	s		s	S		S
CHALK	s		s	S		S
FIBERGLASS	s		s	S		S
BRASS		s			S	
LEAD		S			S	S
ALUMINUM		S			S	
COPPER		S			S	
MILD STEEL		S			S	
PLASTIC LAMINATES						s
PLASTIC FILLERS	S	S	S	S	S	S
NYLON	S		S	S		S
LINOLEUM	S		S	S		S
FITS TOOL(S)	21-295 21-296	21-295 21-296	21-295 21-296	21-297	21-399	21-115

*12-331 for planes prior to "G Series", circa 1983



Mill Bastard File - 8"

- Engineered for general-purpose sharpening, smoothing and polishingHigh-carbon file steel blades
- Impact-resistant molded handle comes with convenient hang hole
- 8" long/203.2mm

Product SKU No.	O/A Length in Inches	Box/Ctn
22-008	8	6/36



Paint Scraper – 2-Edge Blade

- Lightweight, molded polypropylene paint scrapers are contoured to fit securely and comfortably in your hand
- Designed to outlast others

Product SKU No.	Handle Size in Inches	Blade Type	Blade \ Inches	Width 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



Refinishing Hand Scraper

- Used for fine-finishing wood and paint
- · Heat-treated steel blade designed to outlast others

Product	O/A Le	ngth	Widt	h	
SKU No.	Inches	mm	Inches	mm	Box/Ctn
28-035	5	127	3	76	5 / 50



Razor Blade Scraper with 5 Blades

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

Product SKU No.	O/A Length Inches mm	Box/Ctn
28-500	3-3/4 95	10 / 100

High-Visibility Mini-Razor Scraper

- Great for scraping in hard-to-reach placesHigh-visibility yellow makes it easy to find in your toolbox
- · Lightweight and economical plastic razor blade scraper
- Blade reverses for safe storage
- Uses standard, single-edge razor blade

Product SKU No.	O/A Length Inches mm	Box/Ctn
28-100	1-13/16 46	12 / 144



Carded Window Scraper

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

Product SKU No.	O/A Length Inches mm	Box/Ctn
28-593	7 178	4 / 24



Glass & Tile Scraper

- 4" wide blade saves time on large jobs
- Removes paint and stickers from glass and tile
- Quick-release blade change
- Rugged, polypropylene construction resists most paint thinners

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



Glass & Tile Blades

• 5-pack of 4" scraper blades

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





Nylon Handle Putty Knives and Scraper

- Hardened, tempered and polished steel blade outlasts other putty knives Nylon handle resists shattering
- Permanently fastened full tang blade

Product	Blade	Blade Width		
SKU No.	Туре	Inches	mm	Box/Ctn
28-140	Stiff Putty	1-1/4	32	5 / 50
28-240	Flexible Putty	1-1/4	32	5 / 50
28-141	Stiff Putty	1-1/2	38	5 / 50
28-241	Flexible Putty	1-1/2	38	5 / 50
28-142	Stiff Putty	2	51	5 / 50
28-242	Flexible Putty	2	51	5 / 50
28-139	Stiff Scraper	3	76	5 / 50



Wood Handle Putty Knives and Scraper

- Hardened, tempered, taper-grounded and polished high-carbon blade designed for long life
- Hardwood handle holds up against solvents such as paint thinners
 Permanently fastened full tang blade

Product SKU No.	Blade Type	Blade \ Inches	Width mm	Box/Ctn
28-540	Flexible Putty	1-1/4	32	5 / 50
28-541	Stiff Putty	1-1/4	32	5 / 50
28-539	Flexible Scraper	3	76	5 / 50
28-543	Stiff Scraper	3	76	5 / 50



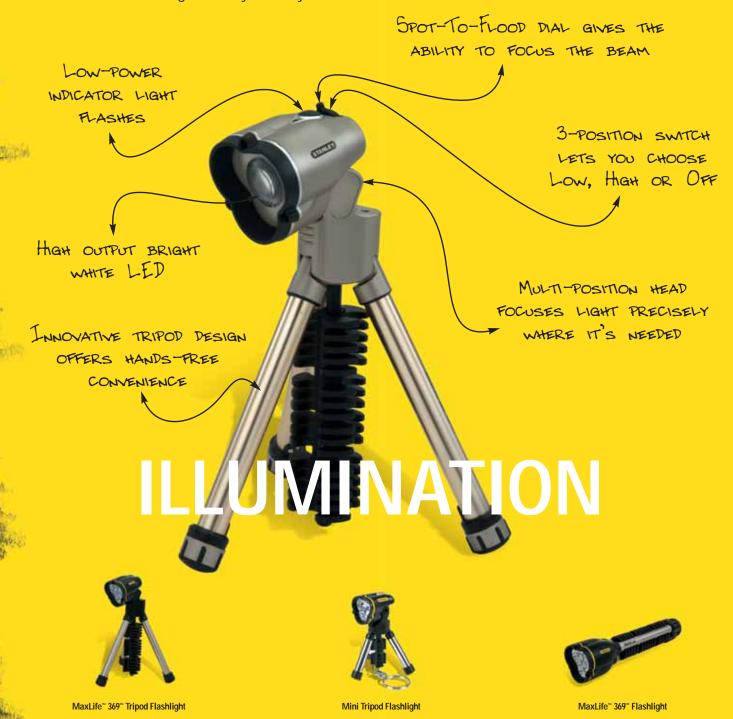
Panel Carry

Product SKU No.	Box/Ctn
93-301	



Stanley's expanded line of LED flashlights provides convenience in a range of sizes and styles. The MaxLife[™] 369[™] Tripod and Mini Tripod models provide hands-free lighting options. Both durable and water-resistant, the flashlights offer such features as patented MaxLife[™] 369[™] technology,

which enables the light to operate on 3, 6, or 9 batteries and to generate more than 200 hours of continuous light. These models also feature a hands-free tripod design and a multi-position head, which allows the user to aim a focused beam of light where needed. The new MaxLife^{2™} 369™ Tripod models incorporate the same great tripod design and multi-position head, and also offer 1.25 Watt market-leading LED technology to maximize lumen output and include a spot-to-flood feature to focus light exactly where you need it.





MaxLife^{2™} 369[™] Tripod Flashlight – Titanium Finish

- Bright-white 1.25 Watt LED light
- Spot-to-flood light focusing capability
- Innovative tripod design offers hands-free convenience
- · Weather-resistant anodized aluminum space frame construction tripod legs
- Perfect for a project or emergency situation
- Multi-position head focuses light precisely where it's needed
- Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- · Simple 3-position switch lets you choose Low, High or Off
- · Runs on 3, 6, or 9 AA batteries (not included)



Product SKU No.	Box/Ctn
95-115	4 / 24



MaxLife^{2™} 369[™] Mini Tripod Flashlight – Titanium Finish

- Bright-white 1.25 Watt LED light
- · Spot-to-flood light focusing capability
- Innovative tripod design offers hands-free convenience
- · Weather-resistant anodized aluminum space frame construction tripod legs
- · Perfect for a project or emergency situation
- Multi-position head focuses light precisely where it's needed
- Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- · Simple 3-position switch lets you choose Low, High or Off
- Runs on 3 AA batteries (not included) must run on minimum of 3 batteries



Product SKU No.	Box/Ctn
95-004	4 / 24



MaxLife™ 369™ Tripod Flashlight

- Innovative tripod design offers hands-free convenience
- Weather-resistant anodized aluminum space frame construction tripod legs
- Perfect for a project or emergency situation
- Multi-position head focuses light precisely where it's needed
- Provides an extended run time of over 200 hours on 9 AA batteries
- · Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- · Simple 4-position switch lets you choose Low, Medium, High or Off
- Runs on 3, 6, or 9 AA batteries (not included)

Product SKU No.	Box/Ctn
95-112	4 / 24

MaxLife[™] 369[™] Tripod Flashlight - Camouflage Finish

- Includes 3 color lenses blue, green and red for various nighttime applications
- Innovative tripod design offers hands-free convenience
- Weather-resistant anodized aluminum space frame construction tripod legs
- Perfect for a project or emergency situation
- Multi-position head focuses light precisely where it's needed
- Provides an extended run time of over 200 hours on 9 AA batteries
- Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- · Simple 4-position switch lets you choose Low, Medium, High or Off
- Runs on 3, 6, or 9 AA batteries (not included)

Product SKU No.	Box/Ctn
95-000	4 / 24



MaxLife^{2™} 369[™] Flashlight – Titanium Finish

- Bright-white 1.25 Watt LED light
- Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- · Simple 3-position switch lets you choose Low, High or Off
- Runs on 3, 6, or 9 AA batteries (not included) depending on usage requirement





Product SKU No.	Box/Ctn
95-114	4 / 24

MaxLife[™] 369[™] Flashlight

- Provides an extended run time of over 200 hours with 9 AA batteries
- Low-power indicator light flashes so you're never caught in the dark
- Simple 4-position switch lets you choose Low, Medium, High or Off
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- Runs on 3, 6, or 9 AA batteries (not included) depending on usage requirement
- Six bright-white, solid state LED bulbs for extended run-time

Product SKU No.	Box/Ctn
95-369	4 / 24





MaxLife™ Mini Tripod Flashlight

- Innovative, compact tripod design offers hands-free convenience
- · Weather-resistant anodized aluminum space frame construction tripod legs
- Perfect for a project or emergency situation
- Multi-position head focuses light precisely where it's needed
- Low-power indicator light flashes so you're never caught in the dark
- Durable, impact-resistant design with a graphite ABS composite head and shatter-resistant polycarbonate lens
- Simple 4-position switch lets you choose Low, Medium, High or Off
- Runs on 3 AAA batteries (not included) must run on minimum of 3 batteries

Product SKU No.	Box/Ctn
95-111	4 / 24



Mini Tripod Flashlight with Keychain

- Innovative tripod design offers hands-free convenience
- Multi-position head focuses light precisely where it's needed
- · Bright-white LED light
- 3 replaceable lithium button cell batteries (LR41) included
- On/Off Switch
- Swivel key ring for convenience

Product SKU No.	Box/Ctn
95-113	10 / 60



Mini Tripod Flashlight with Keychain – Camouflage Finish

- Innovative tripod design offers hands-free convenience
- Multi-position head focuses light precisely where it's needed
- · Bright-white LED light
- 3 replaceable lithium button cell batteries (LR41) included
- On/Off Switch
- Swivel key ring for convenience

Product SKU No.	Box/Ctn
95-116	10 / 240



The Stanley offering of Mechanics tools supplies both do-ityourselfers and pros with a wide range of product options to successfully accomplish the job at hand. Our mechanics tools are all backed by The Stanley Works with a Lifetime Warranty.



MECHANICS TOOLS









Black Chrome Laser Etched Socket Sets

- Meets and exceeds the American National Standards Institute (ANSI) specifications for combination wrenches, sockets, and ratchets
- Floating pawl ratchets are high torque ratchets
- Laser etched sockets provide hi-visibility markings making it easier to read compared to standard marked sockets
- Better corrosion resistance when compared to regular chrome sockets
- 2-piece cases allow for lid removal and enable the back case to be used as a drawer tray; an easy reassemble of the lid to the case provides for convenient tool storage travel
- Black chrome sockets provide a sharper appearance



69pc Black Chrome & Laser Etched Socket Set

- 30, 1/4" MaxDrive™ Sockets 33, 3/8" MaxDrive™ Sockets
- 1, 3/8" Pear Head Ratchet Arm
- 1, 1/4" Pear Head Ratchet Arm
- 1, 3/8" Spark Plug Socket, 5/8"
- 1, 3/8" Spark Plug Socket, 13/16"
- 1, 1/4" Extension bar, 3"
- 1, 3/8" Extension bar, 6"
- Blow Molded Case
- Color Graphics Sleeve
- PVC cover highlighting product

Product SKU No.	Box/Ctn
92-824	0/2



99pc Black Chrome & Laser Etched Socket Set

- 33, 1/4" MaxDrive™ Sockets
- 39, 3/8" MaxDrive™ Sockets
- 1, 3/8" Pear Head Ratchet Arm
- 1, 1/4" Pear Head Ratchet Arm
- 1, 1/4" Socket Driver Handle • 1, 3/8" Spark Plug Socket, 5/8"
- 1, 1/4" Extension bar, 3"
- 1, 3/8" Extension bar, 6"
- 1, 1/4" Drive Specialty Bit Holder
- 10, Black Chrome & Laser Etched Long Panel Combination Wrenches
- 10, Specialty bit drivers
- Blow Molded Case
- Color Graphics Sleeve
- · PVC cover highlighting product

Product SKU No.	Box/Ctn
92-839	0/2

Up-Tier Socket Sets

- Featuring MicroTough™ Ratchets and Laser Etched Sockets
- Meets and exceeds the American National Standards Institute (ANSI) specifications for combination wrenches, sockets, and ratchets
- MicroTough™ Ratchets have the smallest ratchet head in the industry, providing easier access in tight areas
- Bi-material rubber handle for better and more comfortable grip
- · Quick release button makes changing sockets faster and easier
- 72-tooth design ratchets with a 5° swing for access to tight spaces
- · Thumb control directional control for easy transition from forward to reverse



Socket Set- MicroTough™ Ratchet & Laser Etched Sockets - 50pc

- 25% smaller than Stanley® Round Head Ratchet, for easy access in tight work areas
- 13, 1/4" MaxDrive™ Laser Etched Sockets
- 13, 3/8" MaxDrive™ Laser Etched Sockets
- 1, 3/8" MicroTough™ Ratchet with Comfort Grip
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 1/4" Drive Specialty Bit Holder
- 20, Specialty bits and accessories
- Blow Molded Case
- · Color Graphic Sleeve
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-810	0/2



Socket Set- MicroTough™ Ratchet & Laser Etched Sockets - 65pc

- 25% smaller than Stanley® Round Head Ratchet, for easy access in tight work areas
- 20, 1/4" MaxDrive™ Laser Etched Sockets
- 19, 3/8" MaxDrive™ Laser Etched Sockets
- 1, 3/8" MicroTough™ Ratchet with Comfort Grip
- 1, 1/4" MicroTough™ Ratchet with Comfort Grip
- 1, 1/4" Socket Driver Handle
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 1/4" Drive Specialty Bit Holder
- 20, Specialty bits and accessories
- Blow Molded Case
- Color Graphic Sleeve
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-812	0/2





Socket Set- MicroTough™ Ratchet & Laser Etched Sockets - 75pc

- 25% smaller than Stanley® Round Head Ratchet, for easy access in tight work areas
- 19, 1/4" MaxDrive™ Laser Etched Sockets
- 19, 3/8" MaxDrive™ Laser Etched Sockets
- 1, 3/8" MicroTough™ Ratchet with Comfort Grip
- 1, 1/4" MicroTough™ Ratchet with Comfort Grip
- 8, Combination Wrenches
- 3, 3/8" Spark Plug Sockets
- 1, 1/4" Socket Driver Handle
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 1/4" Extension bar, 6"
- 1, 1/4" Drive Specialty Bit Holder
- 19, Specialty bits and accessories
- Blow Molded Case
- Color Graphic Sleeve
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-813	0/2



Socket Sets

- Sets are designed to cover the range of socket sizes consumers use most often
- The MaxDrive[™] socket design reduces fastener stripping and provides 15% more torque for easier fastening
- Full polish ratchets are easier to clean than matte finish alternatives
- · Quick release button makes changing sockets faster and easier
- Thumb control directional control for easy transition from forward to reverse



Socket Set - 20pc

- 18, 1/4" MaxDrive™ Sockets
- 1, 1/4" Extension bar, 3"
- 1, 1/4" Ratchet Arm
- Blow Molded Case
- Clam Shell Package
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-802	0/3



Socket Set - 30pc

- 27, 1/4" MaxDrive™ Sockets
- 1, 1/4" Universal Joint
- 1, 1/4" Extension bar, 3"
- 1, 1/4" Pear Head Ratchet Arm
- Blow Molded Case
- Clam Shell Package
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-804	0/3

Socket Set - 40pc

- 15, 1/4" MaxDrive™ Sockets
- 14, 3/8" MaxDrive™ Sockets
- 1, 3/8" Pear Head Ratchet Arm
- 1, 1/4" Socket Driver Handle
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 1/4" Drive Specialty Bit Holder
- 6, Specialty bits
- Blow Molded Case
- · Color Graphic Labels
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-806	0/3



Socket Set - 50pc

- 19, 1/4" MaxDrive™ Sockets
- 16, 3/8" MaxDrive™ Sockets
- 1, 3/8" Pear Head Ratchet Arm
- 1, 1/4" Socket Driver Handle1, 3/8" Spark Plug Socket, 5/8"
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 1/4" Drive Specialty Bit Holder
- 9, Specialty bits
- · Blow Molded Case
- · Color Graphic Labels
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-808	0/3



Socket Set - 60pc

- 24, 1/4" MaxDrive™ Sockets
- 19. 3/8" MaxDrive™ Sockets
- 1, 3/8" Pear Head Ratchet Arm
- 1, 1/4" Socket Driver Handle
- 1, 3/8" Spark Plug Socket, 5/8"
- 1, 3/8" to 1/4" Adapter
- 1, 3/8" Extension bar, 3"
- 1, 3/8" Extension bar, 6"
- 1, 1/4" Drive Specialty Bit Holder
- 10, Specialty bits
- Blow Molded Case
- Color Graphic Labels
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-809	0/3





Rotator™ Ratchet

- Provides a continuous drive direction with twist handle action rotates with 0° Swing
- Works as a regular ratchet, ratcheting with a 6° swing
- Great for tight workspaces and long thread pattern bolts



Rotator™ Ratchet Set - 3/8"

- Unique twist handle technology enables the user to twist the handle to turn fasteners
- Set with 8, 12 point SAE sockets
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-640	0/6



Rotator™ Ratchet Set - 1/4"

- Unique twist handle technology enables the user to twist the handle to turn fasteners
- Set with 10, 6 point SAE sockets
- · Lifetime Warranty

Product SKU No.	Box/Ctn
92-799	0/6

Extendable Ratchet

- Meets and exceeds the American National Standards Institute (ANSI) specifications for ratchets
- Handle extends to 14" providing a greater reach and more consistent force
- Locks into five different lengths enabling an easy adjustment to the length needed
- 9-position locking-flex head for easy access hard-to-reach fasteners



Extendable Set - 3/8"

- Set with 8, 12 point SAE sockets
- Handle extends to 14"
- · Locks into five different lengths
- Locking Flex Head
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-645	0/6

MicroTough™ Ratchet

- Meets and exceeds the American National Standards Institute (ANSI) specifications for ratchets
- MicroTough™ Ratchets have the smallest ratchet head in the industry, providing easier access in tight areas
- Bi-material rubber handle for better and more comfortable grip
- Quick release button makes changing sockets faster and easier
- 70-tooth design ratchets with a 5° swing for access to tight spaces
- Thumb control directional control for easy transition from forward to reverse



MicroTough™ Set - 3/8"

- 25% smaller than Stanley® Round Head Ratchet for easy access in tight work areas
- Set with 8, 12 point SAE sockets
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-798	0/6



MicroTough™ Ratchet Set - 1/4"

- 25% smaller than Stanley® Round Head Ratchet for easy access in tight work areas
- Set with 10, 6 point SAE sockets
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-713	0/6







Combination Wrenches

- Meets and exceeds the American National Standards Institute (ANSI) specifications for ratchets
- High polish chrome wrenches are easier to clean than matte finish wrenches
- Wrenches come with a storage tray/pouch for easy storage and organization

Combination Wrench Set, SAE - 11pc

- Full Polish Chrome
- Meets ALL ANSI specifications
- SAE: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-714	2 / 12



Combination Wrench Set, MM - 11pc

- Full Polish Chrome
- Meets ALL ANSI specifications
- MM: 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-715	2/8



Combination Wrench Set, SAE & MM - 22pc

- Full Polish Chrome
- Meets ALL ANSI specifications
- SAE: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"
- MM: 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-716	2/8

Combination Wrenches Set, SAE & MM - 32pc

- · Full Polish Chrome
- Meets ALL ANSI specifications
- MM: 6,7,8,9,10,12,13,15,17,18
- SAE: 1/4", "5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" & 3/4"
- Stubby MM: 10,11,12,13,14,15
- Stubby SAE: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8"
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-718	0/8



Ratcheting Combination Wrenches

- Meets and exceeds the American National Standards Institute (ANSI) specifications for a combination wrench: markings, hardness, torque, corrosion, and abrasion
- A 5° arc swing vs a 30° swing of a regular wrench making work in tight spaces easier
- The MaxDrive[™] socket design reduces fastener stripping and provides 15% more torque for easier fastening



Ratcheting Combination Wrench Set, SAE - 6pc

- Full Polish Chrome
- 72-tooth ratcheting box end
- Meets ALL ANSI specifications
- SAE: 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 3/4"
- · Lifetime Warranty

Product SKU No.	Box/Ctn
92-650	0 / 4



Ratcheting Combination Wrench Set, MM - 6pc

- Full Polish Chrome
- 72-tooth ratcheting box end
- Meets ALL ANSI specifications
- MM: 8, 10, 12, 13, 14, 15, 18
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-651	0 / 4





Ratcheting Combination Wrench Set, Flex Head, SAE - 4pc

- Full Polish Chrome72-tooth ratcheting box end
- Meets ALL ANSI specifications
 SAE: 3/8", 7/16", 1/2", 9/16"
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-654	0 / 4



Ratcheting Combination Wrench Set, Flex Head, MM - 4pc

- Full Polish Chrome
- 72-tooth ratcheting box end
- Meets ALL ANSI specifications
- MM: 10, 12, 13, 14
- Lifetime Warranty

Product SKU No.	Box/Ctn
92-655	0 / 4

SAE & Metric Long Arm Hex Key Set - 22pc

- Wrenches meet or exceed ANSI/ASME B18.3 specifications
- Chamfered hex key edges to give better fit and reduce stripped fasteners
- · Black oxide finish resists rust
- Durable caddy keeps keys organized and has marked slots for each key
- Metric Set includes: .05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"
 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm
- · Easily stores on tool wall or tool box

Product SKU No.	Box/Ctn
85-753	4 / 4





- Patented ergonomic handle increases torque by 10x –20x
- Wrenches meet or exceed ANSI/ASME B18.3 specifications
- Polished, chamfered hex key edges give a better fit and reduce stripped fasteners
- Easily stores on the tool wall or in a tool box18PC

Product SKU No.	Box/Ctn
90-389	0 / 3



SAE & Metric Folding Hex Key Set - 17pc

- Durable composite construction
- Comfortable over-molded ergonomic grip
- · Chamfered edge helps guide the wrench for a smooth, easy entry into the hex key
- Symbols used on each folding set for easy identification

Product SKU No.	Box/Ctn
90-391	4 / 8







SAE Hex Key Set - 9pc

- Durable composite construction
- Comfortable over-molded ergonomic grip
- · Chamfered edge helps guide the wrench for a smooth, easy entry into the hex key
- Symbols used on each folding set for easy identification

Product SKU No.	Box/Ctn
90-392	4 / 16



Folding Star Wrench Set - 8pc

- Durable composite construction
- Comfortable over-molded ergonomic grip
- Chamfered edge helps guide the wrench for a smooth, easy entry into the hex key
- Symbols used on each folding set for easy identification

Product SKU No.	Box/Ctn
90-393	4 / 16



Metric Folding Hex Key Set - 8pc

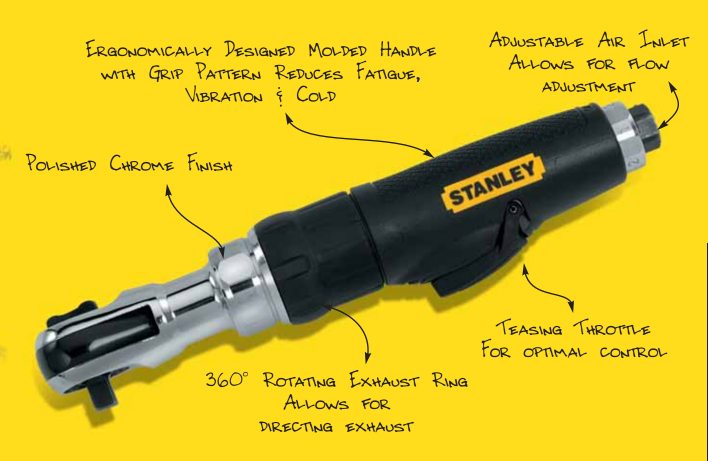
- Durable composite construction
- Comfortable over-molded ergonomic grip
- Chamfered edge helps guide the wrench for a smooth, easy entry into the hex key
- Symbols used on each folding set for easy identification

Product SKU No.	Box/Ctn
90-394	4 / 16



This new generation line of Stanley® automotive air tools are full of new features and benefits designed to make your job easier. The line features TPR molded grips that dampen vibration, offer better comfort than metal handles, and draw less energy from your hand

allowing you to work longer. Most Stanley® air tools have adjustable air inlets to control the flow of air into the tool and a directional exhaust allowing you to exhaust the air away from your body. From polished chrome accents to molded Stanley logos, this line clearly pays attention to ergonomics and style. With this line of air tools in your shop or garage, you will differentiate yourself with great tools backed by a three year limited warranty.



AIR TOOLS









Medium Air Hammer

- Easy-to-operate slide trigger
- 401 chisel shank accepts most common chisels
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 1/4" air inlet
- 2 5/8" stroke
- 2.1 CFM @ 90 PSI (15 SCFM)
- 3,500 BPM
- · Backed by a 3-year warranty



Product SKU No.	Air Inlet	BPM	CFM @ 90 PSI	Box/Ctn
78-339	1/4"	3500	2.1	0/2



Mini Die Grinder

- 360° directional rear exhaust aims exhaust air away from your face
- · Rear, adjustable air regulator allows you to control airflow
- · Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- Safety throttle guards against injury
- 1/4" air inlet
- 25,000 RPM
- 2.1 CFM @ 90 PSI (15 SCFM)
- · Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-340	1/4"	25000	2.1	0/2



Dual Action Orbital Sander

- Handle exhaust directs exhaust down and away from user
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- Touch lever for easy on/off control
- 1/4" Air Inlet
- 1/4" Arbor
- 10,000 RPM
- 2.5 CFM @ 90 PSI (18 SCFM)
- Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-341	1/4"	10000	2.5	0/2



Square Drive Impact Wrench – 3/8"

- Low-maintenance sealed bearings for long life
- Handle exhaust directs exhaust down and away from user
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 180 ft-lb
- 9,000 RPM
 - 3/8" Square Drive
- 3/6 Square Dr1/4" Air Inlet
- 2.2 CFM @ 90 PSI (16 SCFM)
- Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-342	1/4"	9000	2.2	0/2



Square Drive Impact Wrench - 1/2"

- · Twin hammer
- · Handle exhaust directs exhaust down and away from user
- · Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 500 ft-lb
- 7,000 RPM
- 1/2" Square Drive
- 1/4" Air Inlet
- 3.3 CFM @ 90 PSI (24 SCFM)
- Backed by a 3-year warranty

Backed by a 3-year warranty				ARR	
Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn	
78-343	1/4"	7000	3.3	0/2	



Air Ratchet - 3/8"

- 360° directional rear exhaust aims exhaust air away
- · Teasing throttle provide user with maximum control
- · Rear, adjustable air regulator allows you to control airflow
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 60 ft-lb
- 165 RPM
- 1/4" Air Inlet
- 2.6 CFM @ 90 PSI (19 SCFM)
- · Backed by a 3-year warranty





Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-401	1/4"	165	2.6	0/2

Air Ratchet - 1/4"

- · 360° directional rear exhaust aims exhaust air away from your face
- · Teasing throttle provide user with maximum control
- Rear, adjustable air regulator allows you to control of airflow
- · Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 35 ft-lb
- 250 RPM
- 1/4" Air Inlet
- 2.1 CFM @ 90 PSI (15 SCFM)
- Backed by a 3-year warranty

ıe	/4	II	ED	\
-				1
			YR	E
	1		RP	



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-403	1/4"	250	2.1	0/2

Reciprocating Saw

- · Rear, adjustable air regulator allows you to control airflow
- Safety throttle guards against injury
- · Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- Rear exhaust aims exhaust air away from your face
- 10,000 Strokes per Minute
- 1/4" Air Inlet
- 1.8 CFM @ 90 PSI (13 SCFM)
- · Backed by a 3-year warranty





Product SKU No.	Air Inlet	CFM @ 90 PSI	Box/Ctn
78-405	1/4"	1.8	0/2





Drill - 3/8"

- 3/8" keyless chuck
- Easy-to-operate slide trigger
- Handle exhaust directs exhaust down and away from user
- · Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 1,800 RPM
- 1/4" air inlet
- 2.6 CFM @ 90 PSI (19 SCFM)
- · Backed by a 3-year warranty

	WARRA!
CEM @ 00 DSI	Roy/Ctn

SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-407	1/4"	1800	2.6	0/2



High Speed Sander

- Easy-to-operate slide trigger
- Handle exhaust directs exhaust down and away from user.
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 18 000 RPM
- 1/4" air inlet
- 3.3 CFM @ 90 PSI (24 SCFM)
- · Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-409	1/4"	18000	3.3	0/2



Cut Off Tool

- Adjustable air regulator allows you to control airflow
- 360° directional rear exhaust aims exhaust air away from your face
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- Safety throttle guards against injury
- Steel safety guard can be rotated
- 3/8" Arbor
- 20,000 RPM
- 1/4" air inlet
- 2.8 CFM @ 90 PSI (20 SCFM)
- · Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-411	1/4"	20000	2.8	0/2



Angle Die Grinder – 1/4"

- 1/4" 3-piece collet
- Safety throttle guards against injury
- 360° directional exhaust aims exhaust air away from your face
- Rear, adjustable air regulator allows you to control airflow
- Ergonomically designed, molded handle absorbs vibration and reduces hand fatigue
- 20,000 RPM
- 1/4" air inlet
- 2.2 CFM @ 90 PSI (16 SCFM)
- Backed by a 3-year warranty



Product SKU No.	Air Inlet	RPM	CFM @ 90 PSI	Box/Ctn
78-413	1/4"	20000	2.2	0/2

20pc Accessory Set

- For Use with Air Compressors
- 1/4" x 25' Coil Air Hose Max 200 PSI
- Blow Gun
- Dual Head Tire Chuck
- Tire Gauge
- 1/4" Male Connector
- Blow Gun Nozzle
- Blow Gun Adapter
- Blow Gun Safety Nozzle
- 2, 1/4" Female Quick-Connect Coupler
- 1/4" Female Connector
- 2, 1/4" Female Quick-connect Plug
- 3, 1/4" Male Quick-connect Plug
- · 2 Inflation Needles
- Blow Gun Tapered Nozzle
- · Thread Seal Tape

Pro-	tuct No.	Box/Ctn
97-1	24	0/3



General Accessories

Product SKU No.	Description	Box/Ctn
78-311	1/4" 360 Degree Swivel Connector 1/4" NPT	4 / 12
78-314	1/4" In-line Mini Oiler 1/4" NPT	4 / 12
78-315	3/8" x 60' Air Hose 1/4" NPT	0/3
78-316	1/4" x 50' Recoil Hose 1/4" NPT	0/3
78-323	7 Pc. Blow Gun Accessory Kit 1/4" NPT	0 / 4
78-324	General Air Filter 1/4" NPT	0/3
78-327	4-Way Professional Air Regulator with Gauge 1/4" NPT	0/2
78-330	Siphon Nozzle and Extensible Blow Gun	0/3
78-331	Thread Seal Tape Tape 1/2" x 540" Double Roll	4 / 12
78-336	Air Regulator with Gauge	3 / 12





Connectors & Couplers

Product SKU No.	Description	Box/Ctn
78-319	5 Pc. Connector/Coupler Set 1/4" NPT	3 / 12
78-321	1/4" plug, Industrial Connector, Male 1/4" NPT	4 / 12
78-322	1/4" plug, Industrial Connector, Female 1/4" NPT	4 / 12
78-325	2 Pc. 1/4" Female Coupler 1/4" NPT	4 / 12
78-326	2 Pc. 1/4" Male Coupler 1/4" NPT	4 / 12
78-333	4 Pc 1/4" Connector Kit 1/4" NPT	4 / 12
78-335	2 Pc. 1/4" Hex Coupler, Male 1/4" NPT	4 / 12



78-319





Inflation & Blowing

Product SKU No.	Description	Box/Ctn
78-313	17 Pc. Blow Gun Accessory Kit 1/4" NPT	0/3
78-318	Dual Tire Chuck 1/4" NPT	4 / 12
78-320	Pistol Grip Blow Gun 1/4" NPT	4 / 12
78-324	Dual Air Tire Chuck with Inflator and Gauge 1/4" NPT	0/3
78-328	Female Air Chuck with Clip 1/4" NPT	4 / 12
78-329	Female Air Chuck 1/4" NPT	4 / 12
78-334	Straight line Blow Gun 1/4" NPT	4 / 12
78-337	Quick Change Air Inflator Kit 1/4" NPT	0 / 4



Air Tool Specific Accessories

Product SKU No.	Description	Box/Ctn
78-308	5 Pc. Saw Blades, 32 Teeth Per Inch- Recip. Saw0 / 12	
78-309	10 Pc. 6" Sanding Discs Kit (220,180,80 Grits) - DA Sander	3 / 12
78-310	5 Pc. 3" Cutoff Wheel Kit - Cut Off tool	3 / 12
78-332	3 Pc. Backing Pad Kit (3",4.5",5.5")- HS Sander	3 / 12
97-127	5 Pc. Grinding Stone Kit - HS Grinders	3 / 12
97-128	6" High Speed Sanding Pad - DA Sander	3 / 12
97-129	2 Pc. Chisel Retainer Spring Set - Air Hammer	3 / 12
97-131	5 Pc. Chisel Set - Air Hammer	0/3



Stanley® Inflators are designed to meet both the functional requirements of inflating tires, rafts, mattresses, and sports equipment and clearly carry the quality and design represented by the Stanley brand. These items are designed to offer you the

ability to inflate a tire as quickly as three minutes as well as offer you cordless and auto shut off function options. The Inflator models 1000, 4000, and 4500 come with a three year limited warranty.



INFLATORS



Inflator 800



Inflator 1000



Inflator 4500



Inflator 600

- Great for large inflatables such as rafts and air mattresses
- Comes with 3 adapters for various common valve sizes
- Plugs into any 12-volt outlet in your car, truck or SUV
- Quickly inflates and deflates rafts and mattresses

Product SKU No.	Volts	Box/Ctn
78-344	12	6 / 12



Inflator 800

- Quickly inflates car, tractor, bike and equipment tires
- Inflates in under 6 minutes
- Conveniently lightweight and portable
- · Quick-connect tire chuck for inflating tires
- Plugs into any 12-volt outlet in your car, truck or SUV



Product SKU No.	Inflates in Under	Volts	Box/Ctn
78-345	6 Minutes	12	0/3



Inflator 1000

- Heavy-duty, powerful portable inflator
- Quick-connect tire chuck for inflating tires
- Inflates in under 5 minutes
- Easy-to-read pressure gauge reduces risk of over inflating
- Convenient, built-in 4-way emergency/work light
- · Plugs into any 12-volt outlet in your car, truck or SUV





Product SKU No.	Inflates in Under	Volts	Box/Ctn
78-346	5 Minutes	12	0/3



Inflator 4000 Cordless

- Versatile, rechargeable and cordless 12-volt tire inflator
- Inflates in under 4 minutes
- Powered by built-in 12 volt lead-free battery
- Automatic shut-off, just dial in the pressure
- Charges off of car or cigarette lighter (12V) or home (120V)
- Quick-connect tire chuck for inflating tires
- Includes adapters for various common valve sizes





Product SKU No.	Inflates in Under	Volts	Box/Ctn
78-347	4 Minutes	12	0/3



Inflator 4500

- · Versatile, and fast 120-volt AC tire inflator
- Designed for use in home, garage and workshop
- Inflates in under 3 minutes
- Plugs into any standard AC outlet
- Easy-to-read pressure gauge reduces risk of over inflating





Product SKU No.	Inflates in Under	Volts	Box/Ctn
78-348	3 Minutes	120	0/3

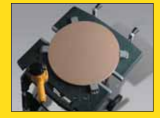




The Stanley® FatMax™ Mobile Project Center is a versatile 2 in 1 product that easily transforms from an innovative work bench to a durable hand cart. It has been engineered for work around the home or on the job site. Designed to exceed user expectations,

the FatMax[™] Mobile Project Center has a work surface that supports 660 lbs and a scoop designed to carry 220 lbs. In addition, 3 electrical sockets and a cable holder have been added for convenience. When folded, the stable project center can easily be stored in tight spaces or in the back of a truck or van.





Multiple Peg Holes – Allow Clamps to Fit Materials of Different Shapes and Sizes



Adjustable Rotating Handles – Designed to Fit Different Angles and Positions



Multi-Purpose – Large Work Surface Supports 660 lbs.

SKU No.	Description Page No.	Product SKU No.	P Description
0-039	Mitey-Knife® Key Chain Pocket Knife	11-983	1996™ Large Hook Blades - 5pk
0-049	Pocket Knife With Rotating Blade	11-983A	1996™ Large Hook Blades - 100pk Dispenser
0-079	Retractable Utility Knife35	11-984	1996™ Large Hook Blades - 100pk Bulk
0-099	Classic 99® Retractable Utility Knife (No.99)35	11-987	Carton Round-Point Utility Blades - 5pk
0-109A	Retractable SlimKnife® Multi-Purpose Knife41	11-988	Round Point Utility Blades - 100pk Dispenser
0-131P	Quick-Point™ Cutter - 9MM40	12-080	Fine Woodworking Cabinet Scraper - 2-3/4" - 11-1/2"
0-143P	Quick-Point™ Cutter - 18MM	12-101	Small Trimming Plane - 1" - 3-1/2"
0-150	Quick-Point™ Knife - 9MM40	12-105	Rb5™ Plane
0-151	Quick-Point™ Knife - 18MM40	12-204	No.4 Smoothing Bench Plane - 2" - 9-3/4"
0-175	Homeowner's Retractable Utility Knife35	12-220	Block Plane - 1-5/8" - 7"
0-179	High Visibility Retractable Utility Knife35	12-247	Block Plane - 1-5/8" - 6-5/8"
0-189C	Self-Retracting Safety Utility Knife35	12-313	Bench Plane Iron - 2" Wide
0-209	Classic 199® Fixed Blade Utility Knife (No. 199)	12-331	Block Plane Cutter - 1-5/8" (Old Planes, Prior To G-Series)
0-220	DynaGrip® Decorator's Knife - 18MM39	12-404	No.4 Adjustable Bench Plane - 2" - 9-3/4"
0-239	Metal Mitey-Knife® Pocket Knife41	12-504	Block Plane Iron Cutter - 1-3/8"
0-280	Standard Snap-Off Knife - 18MM	12-508	Block Plane Iron Cutter - 1-5/8"
0-299	299° Fixed Blade Interlock® Utility Knife (No. 299)	12-904	Bailey® Bench Plane - 9-1/2"
0-399	Swivel-Lock® Fixed Bade Utility Knife	12-905	Bailey® Bench Plane - 14"
0-401	Hobby Knife41	12-920	Bailey® Block Plane 1-5/8" - 6-1/4"
0-409	DynaGrip® Snap-Off Knife - 9MM	12-951	Spokeshave - Flat Base
0-418	DynaGrip® Snap-Off Knife -18MM	12-960	Bailey® Low Angle Block Plane 1-3/8" - 6"
0-425	DynaGrip® Snap-Off Knife - 25mm	12-975	Adjustable Bullnose Rabbet Plane
0-480	DynaGrip® Snap-Off Cartridge Knife - 18MM39	12-978	Adjustable Bullnose Rabbet Plane
0-499	QuickChange™ Retractable Utility Knife34	14-120	Glass Cutter - 5-1/8"
0-509	Linoleum Flooring Knife	14-556	MaxSteel™ All-Purpose Snips Straight Pattern - 10"
0-510	FatMax® Hook Knife38	14-558	MaxSteel™ All-Purpose Snips Straight Pattern - 12"
0-525	Retractable Carpet Knife	14-559	MaxSteel™ Aviation Snips - 3pc Set
0-555	FatMax® Carpet Knife	14-562	MaxSteel™ Aviation Snips - Spc Set
0-777	FatMax® Locking Retractable Utility Knife	14-563	MaxSteel™ Aviation Snips - Straight Cut
0-779	DynaGrip® Retractable Utility Knife34	14-564	MaxSteel™ Aviation Snips - Right Curve
0-788	InstantChange™ Retractable Knife33	14-566	MaxSteel™ Aviation Snips - Long Cut Straight
0-799		14-567	
	FatMax® Swivel-Lock® Fixed Blade Utility Knife		MaxSteel™ Aviation Snips - Left Curve Offset
0-804	SportUtility™ Outdoorsman™ Knife	14-568	MaxSteel™ Aviation Snips - Right Curve Offset
0-810	QuickSlide™ Retractable Pocket Knife	14-569	MaxSteel™ All-Purpose Snips Straight Pattern - 7"
0-815	FatMax® Xtreme™ Retractable Utility Knife33	15-025	Drywall Saw - 15", 9 Pt
0-816	FatMax® Xtreme™ Fixed Utility Knife	15-057	Coping Saw Blades - 20 Tpi X 6-1/2" - 4 Pk
0-989	Swivel-Lock® Retractable Utility Knife	15-058	Coping Saw Blades - 10 Tpi X 6-1/2" - 4 Pk
1-031	Mitey-Knife® Blades - 3pk	15-059	Coping Saw Blades - 20 Tpi X 6-1/2" - 4 Pk
1-040	Sheepfoot Blade For 10-049 - 1pk	15-061	Coping Saw Blades - 15 Tpi X 6-1/2" - 4 Pk
1-041	Utility Blade For 10-049 - 1pk	15-085	Heavy Duty Saw - 15", 9 Pt
1-111	Whittling Craft Blade49	15-086	Fine Finish Saw - 15", 12 Pt
1-111A	Whittling Craft Blade - 400 Bulk Pack	15-087	Heavy Duty Saw - 20", 9 Pt
1-113	Low Angle Craft Blade49	15-088	Fine Finish Saw - 20", 12 Pt
1-113A	Low Angle Craft Blade – 400 Bulk Pack	15-090	MultiPurpose Saw - Nest of Saws
1-114	Curved Craft Blade	15-100	Compass Saw - 12", 8 Pt
1-300	Quick-Point™ Blades - 9MM, 3pk	15-104	Coping Saw - 6-3/8" X 4-3/4"
1-300T	Quick-Point™ Blades - 9MM, 10pk Dispenser48	15-106	Coping Saw - 6-3/8" X 6-3/4"
1-301	Quick-Point™ Blades - 18MM, 3pk	15-106A	Coping Saw - 6-3/8" X 6-3/4" - Carded
1-301L	Quick-Point™ Blades - 18MM, 50pk Dispenser	15-113	High Tension Hacksaw - 12"
1-301T	Quick-Point™ Blades - 18MM, 10pk Dispenser	15-206	Drywall Saw - 6"
1-318	Quick-Point™ Paper Blades - 18MM, 3pk	15-252	Reversing Backsaw - 10", 15 pt
1-318T	Quick-Point™ Paper Blades - 18MM, 7pk	15-265	Rubber Grip Hacksaw - 10"
1-325T	Super Heavy Duty Quick-Point™ Blades - 25MM, 1pk47	15-275	MultiPurpose Saw - 4-Way™ Keyhole
1-411	No. 11 Hobby Knife Blades48	15-285	Metal Fixed Frame Hacksaw - 10"
1-515	Single Edge Razor Blades - 100pk	15-333	Folding Pocket Saw
	3 3		Heavy Duty Saw - Resharpenable - 15", 9 Pt.
1-525	Carpet Knife Blades - 1pk	15-334	
1-530	Heavy Duty Carpet Knife Blades - 100pk	15-335	Heavy Duty Saw - Resharpenable - 20", 9 Pt
1-911	1991® Regular Duty Utility Blades - 5pk	15-351	Compass Saw w/Plastic Handle - 12", 8 Pt
1-911A	1991® Regular Duty Utility Blades - 100pk Dispenser	15-410	Carbide Grit Blade - Rod Saw 10"
1-921	1992° Heavy-Duty Utility Blades - 5pk	15-412	Carbide Grit Blade - Hacksaw 12"
1-921A	1992® Heavy-Duty Utility Blades - 100pk Dispenser	15-509	Mitre Box Saw w/Plastic Handle - 14", 13 Pt.
1-921B	1992® Heavy-Duty Utility Blades - 400pk	15-556	Drywall Saw w/Cushion Grip - 6"
1-921H	1992° Heavy-Duty Ultiliy Blades - 10pk Dispenser - Uncarded44	15-565	Adjustable Length Hacksaw - 10" / 12"
	1992° Heavy-Duty Utility Blades - 50pk Dispenser	15-579	General Purpose Saw - 15", 9 Pt.
1-9711	, , , , , ,		
	1992® Heavy-Duty Utility Blades - 10pk Dispenser - Carded44	15-580	General Purpose Saw - 20", 12 Pt
1-921T		15-612	Bi-Metal Hacksaw Blades - 10/Card - 12", 18 Tpi
1-921T	1992® Heavy-Duty Utility Blades - 10pk	15-613	Bi-Metal Hacksaw Blades - 10/Card - 12", 24 Tpi
1-921T 1-921W	1992® Heavy-Duty Utility Blades - 10pk44	10-015	
1-921T 1-921W 1-931	1992 [®] Heavy-Duty Utility Blades - 10pk		
1-921T 1-921W 1-931 1-931A	1992* Heavy-Duty Utility Blades - 10pk .44 Extra Heavy-Duty Utility Blades - 5pk .44 Extra Heavy-Duty Utility Blades - 100pk .44	15-614	
1-921T 1-921W 1-931 1-931A	1992 [®] Heavy-Duty Utility Blades - 10pk		Bi-Metal Hacksaw Blades - 10/Card - 12", 32 Tpi
1-921T 1-921W 1-931 1-931A 1-931D	1992* Heavy-Duty Utility Blades - 10pk .44 Extra Heavy-Duty Utility Blades - 5pk .44 Extra Heavy-Duty Utility Blades - 100pk .44 Extra Heavy-Duty Utility Blade - 70pk Dispenser .44	15-614	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937	1992° Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44	15-614 15-627 15-628	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A	1992* Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44	15-614 15-627 15-628 15-629	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938	1992° Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blades - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Paper Utility Blades - 3pk 44 Paper Utility Blades - 3pk 44	15-614 15-627 15-628 15-629 15-630	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938	1992* Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44	15-614 15-627 15-628 15-629	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi
1-921L 1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937 1-938 1-938A	1992* Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blades - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Paper Utility Blades - 3pk 44 Paper - Utility Blades - 70pk 44 Paper - Utility Blades - 70pk 44	15-614 15-627 15-628 15-629 15-630 15-631	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938 1-938A 1-939	1992° Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44 Paper Utility Blades - 3pk 44 Roofing Utility Blades - 3pk 44 Roofing Utility Blades - 3pk 45	15-614 15-627 15-628 15-629 15-630 15-631 15-632	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 18 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938 1-938A 1-939	1992* Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44 Paper Utility Blades - 3pk 44 Paper - Utility Blades - 70pk 44 Roofing Utility Blades - 3pk 45 Roofing Utility Blades - 70pk 45	15-614 15-627 15-628 15-629 15-630 15-631 15-632 15-673	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 18 Tpi Mitre Box Saw - 14", 12 Pt.
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938 1-938A 1-939	1992° Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44 Paper Utility Blades - 3pk 44 Roofing Utility Blades - 3pk 44 Roofing Utility Blades - 3pk 45	15-614 15-627 15-628 15-629 15-630 15-631 15-632	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 18 Tpi
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937 1-938 1-938 1-939 1-939A 1-942	1992° Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44 Paper Utility Blades - 3pk 44 Paper - Utility Blades - 70pk 44 Roofing Utility Blades - 3pk 45 Roofing Utility Blades - 70pk 45 Scoring Knife Blades - 1pk 46	15-614 15-627 15-628 15-629 15-630 15-631 15-632 15-673 15-809	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 18 Tpi Mitre Box Saw - 14", 12 Pt. Metal Mini-Hack" Utility Saw - 10"
1-921T 1-921W 1-931 1-931A 1-931D 1-937 1-937A 1-938 1-938A 1-939	1992* Heavy-Duty Utility Blades - 10pk 44 Extra Heavy-Duty Utility Blades - 5pk 44 Extra Heavy-Duty Utility Blades - 100pk 44 Extra Heavy-Duty Utility Blade - 70pk Dispenser 44 Drywall Utility Blades - 3pk 44 Drywall Utility Blades - 70pk 44 Paper Utility Blades - 3pk 44 Paper - Utility Blades - 70pk 44 Roofing Utility Blades - 3pk 45 Roofing Utility Blades - 70pk 45	15-614 15-627 15-628 15-629 15-630 15-631 15-632 15-673	Bi-Metal Hacksaw Blades - 1/Card - 10", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 10", 18 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 32 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 24 Tpi Bi-Metal Hacksaw Blades - 1/Card - 12", 18 Tpi Mitre Box Saw - 14", 12 Pt.

roduct KU No.	Description Page No		Description	P
6-150	150 Series Wood Chisel 3pc Set - 1/2", 3/4" & 1"90	20-527	Fine Finish Saw w/Rubber Grip - 20", 12 Pt	
6-226	Punch Kit - 6 pc87	20-531	FatMax® High Tension Hacksaw - 12"	
-227	Center Punch - 1/4" X 4"87	20-556	FatMax® Drywall Saw - 6"	
-228	Center Punch - 5/16" X 4-1/2"87		Clamping Mitre Box With Saw	
-229	Starter Punch - 3/32" X 5-1/2"87	20-800	Adjustable Angle Clamping Mitre Box	
-230	Pin Punch - 1/16" X 6"87		Mini-Hack™ Utility Saw - 10"	
-231	Pin Punch - 1/8" X 6"87		Surform® Shaver - 7-1/4"	
-232	Pin Punch - 5/32" X 6"87	21-291	Surform® Round Replaceable Blade	
-233	Pin Punch - 3/16" X 6"87	21-293	Surform® Flat Replaceable Blade - Standard Cut	
-234	Pin Punch - 1/4" X 6"87	21-295	Surform® Flat File - Regular Cut Blade	
-235	Pin Punch - 5/16" X 6"87	21-296	Surform® Plane Type - Regular Cut Blade	
-236	Prick Punch - 3/8" X 5-1/2"87	21-297	Surform® Round File	
-251	FatMax® Long Blade Chisel - 1/4"89	21-299	Surform® Half Round Replaceable Blade - Regular Cut	
-254	FatMax® Long Blade Chisel - 1/2"89	21-393	Surform® Flat Replaceable Blade - Fine Cut	
-258	FatMax® Long Blade Chisel - 3/4"89		Surform® Pocket Replaceable Blade - Fine Cut	
-261	FatMax® Long Blade Chisel - 1"89		Surform® Pocket Plane	
-263	FatMax® Long Blade Chisel - 1-1/4"89	21-515	Surform® Shaver Replacement Blade	
-265	FatMax® Long Blade Chisel - 1-1/2"89		Mill Bastard File - 8"	
-267	FatMax® Long Blade Chisel - 2"89		Refinishing Hand Scraper	
-268	FatMax® Long Blade Chisel - 3pc Set89		Hi-Visibility Mini-Razor Scraper	
-286	Cold Chisel - 3/8" X 5-9/16"		Stiff Nylon Handle Scraper - 3"	
-287	Cold Chisel - 1/2" X 6"		Stiff Nylon Handle Putty Knife - 1-1/4"	
-288	Cold Chisel - 5/8" X 6-3/4"		Stiff Nylon Handle Putty Knife - 1-1/2"	
-289	Cold Chisel - 3/4" X 6-7/8"		Stiff Nylon Handle - 2"	
·209 ·290	Cold Chisel - 7/8" X 8"		Flexible Nylon Handle Putty Knife - 1-1/4"	
-291	Cold Chisel - 1" X 12"		Flexible Nylon Handle Putty Knife - 1-1/2"	
-291 -292	Cold Utility Chisel - 1-1/4" X 12" Flat		Flexible Nylon Handle Putty Knife - 1"	
-292 -293	Floor Chisel - 3" X 11"		Razor Blade Scraper With 5 Blades	
			•	
-294	Mason's Chisel - 1-3/4" X 8-1/2"		Single Edge Razor Blades - 10pk Dispenser	
-295	Mason's Chisel - 2-3/4" X 8-1/2"		Flexible Wood Handle Scraper - 3"	
-296	Brick Set - 3" X 8.5"		Flexible Wood Handle Putty Knife - 1-1/4"	
-297	Brick Set - 4" X 8.5"		Stiff Wood Handle Putty Knife - 1-1/4"	
-298	3 Pc. Cold Chisel Kit		Stiff Wood Handle Scraper - 3"	
-299	12 Pc. Punch & Chisel Kit	28-593	Carded Window Scraper	
-300	Stanley® 3pc Chisel Set - 1/2", 3/4" & 1"		Glass & Tile Scraper - 4"	
-304	Stanley® Chisel - 1/4"		Glass & Tile Blades - 4", (5) - Fits 28-596	
-308	Stanley® Chisel - 1/2"		Paint Scraper - 1", 2 Edge Blade	
-312	Stanley® Chisel - 3/4"		Paint Scraper - 1-1/2", 2 Edge Blade	
-316	Stanley® Chisel - 1"		Paint Scraper - 2-1/2", 2 Edge Blade	
-320	Stanley® Chisel - 1-1/4"		Tape Rule Fractional Read - 1" X 25'	
-324	Stanley® Chisel - 1-1/2"		Tape Rule - 1" X 25'	
-327	FatMax™ Brick Sets w/Bi-Material Hand Guard - 3" X 8-1/2"		Tape Rule cm Graduation - 1" X 8M/26'	
-328	FatMax™ Brick Sets w/Bi-Material Hand Guard - 4" X 8-1/2"84		Tape Rule - 1" X 30'	
-329	FatMax™ Concrete Chisel	30-485	Tape Rule - 1/2" X 12'	
	w/Bi-Material Hand Guard - 3/4" X 12"84	30-495	Tape Rule - 3/4" X 16'	
-330	FatMax™ Electrician's Chisel	30-496	Tape Rule cm Graduation - 3/4" X 16'/5M	
	w/Bi-Material Hand Guard - 2-1/4" X 10"85		Leverlock® Tape Rule - 1/2" X 12'	
-331	FatMax™ Floor Chisel w/Bi-Material Hand Guard - 3" X 11"85		Leverlock® Tape Rule - 3/4" X 16'	
-332	FatMax™ Cold Chisel w/Bi-Material Hand Guard - 1" X 12"84	30-824	Leverlock® Tape Rule - 1" X 26'	
-333	FatMax [™] Mason's Chisels	30-825	Leverlock® Tape Rule - 1" X 25'	
	w/Bi-Material Hand Guard - 1-3/4" X 8-1/2"85		Leverlock® Tape Rule - 1" X 30'	
-334	FatMax™ Mason's Chisels	30-854	Leverlock® Tape Rule - 1" X 25'	
	w/Bi-Material Hand Guard - 2-3/4" X 8-1/2"85	33-115	Powerlock® Tape Rule Pocket - 1/4" X 10' W/Diameter Scale	е
-970	FatMax® Short Blade Chisel - 3pc Chisel Set89		Powerlock® Tape Rule - 3/4" X 16'	
-971	FatMax® Short Blade Chisel - 6pc Chisel Set89		Powerlock® Tape Rule cm Graduation - 3/4" X 16'	
-973	FatMax® Short Blade Chisel - 1/4"89		Heavy Duty Powerlock® Tape Rule w/Metal Case - 1/2" X 12	
-974	FatMax® Short Blade Chisel - 3/8"		Heavy Duty Powerlock® Tape Rule w/Metal Case mm	
-975	FatMax® Short Blade Chisel - 1/2"		Graduation - 1/2" X 3.5M/12'	
-976	FatMax® Short Blade Chisel - 5/8"		Heavy Duty Powerlock® Tape Rule	-
977	FatMax® Short Blade Chisel - 3/4"		w/Metal Case mm Graduation - 1/2" X 3M	
-978	FatMax® Short Blade Chisel - 1"		Heavy Duty Powerlock® Tape Rule	
-979	FatMax® Short Blade Chisel - 1-1/4"		w/Metal Case Decimal Scale - 1/2" X 12'	
-980	FatMax® Short Blade Chisel - 1-1/2"		Heavy Duty Powerlock® Tape Rule with Metal Case - 3/4" X	
981	FatMax® Short Blade Chisel - 2"		Powerlock® Tape Rule Yellow cm Graduation - 3/4" X 10'/3N	
-212	Saw Storage Mitre Box59		Powerlock® Classic Tape Rule - 1" X 25'	
-800	Saw Storage Mitre Box With Saw59		Powerlock® Classic Tape Rule cm Graduation - 26'/8M	
-001	Low Profile-High Tension Hacksaw - 12"		Powerlock® Classic Tape Rule - 1" X 30'	
027	Bi-Metal Hacksaw Blade Multipack		Heavy Duty Powerlock® Tape Rule	
.045	FatMax® Saw - 15", 9 Pt		w/Metal Case - 1/2" X 12' Zinc	
-046	FatMax® BladeArmor™ Saw - 15", 9 Pt		Powerlock® Tape Rule with BladeArmor ™ Coating - 1" X 16'	
-040 -047	FatMax® BladeArmor™ Saw - 10 , 9 Pt		Powerlock® Tape Rule with BladeArmor ™ Coating - 1 " X 25"	
-047 -065	Fine Finish Saw - 26", 12 Pt		Powerlock® Tape Rule with BladeArmor ™ Coating - 1 x 25 Powerlock® Tape Rule with BladeArmor ™ Coating - 1" X 26	
-065 -092	MultiPurpose Saw - 3 in 1			
			Powerlock® Tape Rule with BladeArmor ™ Coating - 1" X 30'	
-112 -115	Clamping Mitre Box		MaxSteel® Tape Rule Fractional Read - 3/4" X 16'	
-115	High Tension Hacksaw - 12"		MaxSteel® Tape Rule - 5/8" X 12'	
-220	MultiPurpose Saw - Cushion Grip		MaxSteel® Tape Rule - 3/4" X 16'	
-221	Compact Fine Finish Saw - 10", 12Pt		MaxSteel® Tape Rule cm Graduation - 3/4" X 16'/5M	
-331	Flush Cut Pull Saw - 4-3/4", 23 Pt		FatMax® Tape Rule with BladeArmor™ Coating - 1-1/4" X 16' FatMax® Tape Rule with BladeArmor™ Coating - 1-1/4" X 25'	
-526	Fine Finish Saw w/Rubber Grip - 15", 12 Pt	33-725		

with BI -730 FatMax -735 FatMax -7375 FatMax -7375 FatMax -7375 FatMax -738 FatMax -739 MaxStt -835 Powerl -885 FatMax with BI -890 FatMax with BI -895 FatMax with BI -103 Closed -106 Closed -106 Powerl -760 Powerl -760 Powerl -760 Powerl -761 Powerl -762 Powerl -764 MaxStt -790 Open R -791 Open R -793 Line Le -822 FatMax -338 Straigh -130 Powerl -072 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -074 I-Beam -240 I-Beam -240 I-Beam -240 I-Beam -241 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -326 I-Beam -327 Level C -294 High In -480 I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -320 I-Beam -320 I-Beam -320 I-Beam -465 Cast Al -466 High In -468 High In -470 High In -480 I-Beam -720 I-Beam		age Product No. SKU No.	Description
with BI -730 FatMax -735 FatMax -735 FatMax -739 MaxSte -800 MaxSte -835 Powerl -885 FatMax with BI -890 FatMax with BI -895 FatMax with BI -103 Closed -106 Closed -109 FatMax -760 Powerl -764 MaxSte -760 Powerl -764 Powerl -764 MaxSte -790 Open R -791 Open R -791 Open R -791 Open R -791 Open R -792 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -821 FatMax -822 FatMax -821 FatMax -822 FatMax -822 FatMax -823 FatMax -824 FatMax -825 FatMax -826 FatMax -827 Line Le -944 High In -827 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -287 Line Le -240 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -326 I-Beam -327 Level C -828 I-Beam -829 High In -848 High In -846 High In -8470 High In -848 I-Beam -846 I-Beam -846 I-Beam -8470 High In -8480 I-Beam -8490 FatMax -8500 F	tMax® Tape Rule	45-711	Brass Stair Gauges
-730 FatMax -735 FatMax -737 FatMax -739 MaxSte -800 MaxSte -800 MaxSte -805 FatMax with BI -890 FatMax with BI -895 FatMax with BI -103 Closed -106 Closed -129 FatMax -760 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -821 FatMax -822 FatMax -823 Straigh -1027 Level C -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -1793 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -331 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -337 FatMax -328 I-Beam -336 I-Beam -346 High In -467 High In -468 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -721 ProLev -724 ProLev -725 FatMax -500 FatMax -501 FatMax -502 FatMax -503 FatMax -504 FatMax -625 FatMax -625 FatMax -648 FatMax -649 Fat	ith BladeArmor™ Coating - 1-1/4" X Cm 8M/26'	5 45-910	Steel Rafter/ Roofing Square - 16" x 24"
-735 FatMax -799 MaxSt -800 MaxSt -801 FatMax -802 FatMax -805 FatMax -806 With B -890 FatMax -891 With B -895 FatMax -895 FatMax -896 FatMax -897 FatMax -897 FatMax -898 FatMax -899 FatMax -890 Fat	tMax® Tape Rule with BladeArmor™ Coating - 1-1/4" X 30'		Steel Carpenter's Square - 9" x 12"
-799 MaxSte -800 MaxSte -800 MaxSte -835 Powerl -885 FatMax with BI -890 -895 FatMax with BI -103 -103 Closed -106 Closed -129 FatMax -760 Powerl -762 Powerl -762 Powerl -790 Open R -791 Open R -792 Open R -812 FatMax -812 FatMax -812 FatMax -812 FatMax -812 FatMax -073 Top-Re -074 Top-Re -075 Top-Re -074 Top-Re -075 Top-Re -193 Line Le -240 I-Beam -241 I-Beam -324 I-Beam -325<			
-800 MaxSte -835 Powerl -885 FatMax with B -890 FatMax with B -895 FatMax with B -103 Closed -106 Closed -129 FatMax -130 FatMax -760 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -793 Open R -794 Top-Re -075 Top-Re -076 Top-Re -077 Top-Re -076 Top-Re -077 Top-Re -078 Line Le -240 I-Beam -240 I-Beam -240 I-Beam -241 I-Beam -324 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -329 High In -467 High In -467 High In -468 High In -468 High In -467 High In -468 I-Beam -720 I-Beam -7	ttMax® Tape Rule with BladeArmor™ Coating - 1-1/4" X 35'		Plastic Handle Combination Square - 12"
-835 Powerl -885 FatMay with BI -890 FatMay with BI -895 FatMay with BI -103 Closed -106 Closed -129 FatMay -760 Powerl -761 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -791 Open R -791 Open R -812 FatMay -822 FatMay -822 FatMay -822 FatMay -822 FatMay -821 FatMay -822 FatMay -821 FatMay -822 FatMay -821 FatMay -822 FatMay -821 FatMay -822 FatMay -823 Ibeam -130 Powerl -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -345 FatMay -328 I-Beam -346 High In -467 High In -468 High In -467 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -	axSteel® Tape Rule with BladeArmor™ Coating - 25'		Premium Etched Blade Combination Square - 12"/30cm
-885 FatMax with BI -890 FatMax with BI -891 FatMax with BI -895 FatMax with BI -103 Closed -106 Closed -129 FatMax -130 FatMax -130 FatMax -140 Powerl -762 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -791 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -827 FatMax -828 Line Lee -075 Top-Re -074 Top-Re -075 Top-Re -193 Line Lee -240 I-Beam -240 I-Beam -241 I-Beam -334 I-Beam -334 I-Beam -334 I-Beam -335 FatMax -350 FatMax -350 FatMax -350 FatMax -465 Cast AI I-Beam -466 High In -467 High In -468 High In -468 High In -469 High In -469 High In -470 High In -480 I-Beam -720 I-Beam -789 I-Beam -78	axSteel® Tape Rule with BladeArmor ™ Coating - 30'	5 46-050	Adjustable QuickSquare® Layout Tool - 6"
-885 FatMax with BI -890 FatMax with BI -891 FatMax with BI -895 FatMax with BI -103 Closed -106 Closed -129 FatMax -130 FatMax -130 FatMax -140 Powerl -762 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -791 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -827 FatMax -828 Line Lee -075 Top-Re -074 Top-Re -075 Top-Re -193 Line Lee -240 I-Beam -240 I-Beam -241 I-Beam -334 I-Beam -334 I-Beam -334 I-Beam -335 FatMax -350 FatMax -350 FatMax -350 FatMax -465 Cast AI I-Beam -466 High In -467 High In -468 High In -468 High In -469 High In -469 High In -470 High In -480 I-Beam -720 I-Beam -789 I-Beam -78	owerlock® Classic Tape Rule - 1" X 35'	6 46-052	Adjustable QuickSquare® Layout Tool - 10"
with BI -890 FatMay with B -895 FatMay with B -103 Closed -106 Closed -109 FatMay -760 Power -762 Power -762 Power -764 MaxSte -790 Open R -791 Open R -793 Open R -812 FatMay -812 FatMay -812 FatMay -814 FatMay -827 Level C -072 Top-Re -075 Top-Re -076 Top-Re -077 Top-Re -075 Top-Re -076 Top-Re -078 Line Le -244 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -246 High In -328 I-Beam -324 I-Beam -324 I-Beam -325 FatMay -336 I-Beam -345 FatMay -346 Cast AI -466 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 FatMay -720	tMax Xtreme™ Tape Rule	46-053	Premium Adjustable QuickSquare® Layout Tool - 6-3/4"
-890 FatMax with B -895 FatMax with B -103 Closed -106 Closed -106 Closed -129 FatMax -760 Powerl -762 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -821 FatMax -822 FatMax -823 Straigh -130 Powerl -077 Top-Re -075 Top-Re -076 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -240 I-Beam -241 I-Beam -241 I-Beam -328 I-Beam -329 I-Beam -320 I-Beam -3465 Cast AI -466 High In -467 High In -468 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -486 I-Beam -486 I-Beam -470 High In -480 I-Beam -486 I-Beam -487 High In -480 I-Beam -488 I-Beam -489 I-Beam -498 I-Beam -499 I-Beam -490 I-Beam -500 FatMax -500			
with B -895 FatMay with BI -103 Closed -106 Closed -109 FatMay -130 FatMay -130 FatMay -130 FatMay -130 FatMay -760 Powerl -764 MaxSte -790 Open R -791 Open R -791 Open R -812 FatMay -822 FatMay -338 Straigh -130 Powerl -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -078 Line Le -240 I-Beam -241 I-Beam -241 I-Beam -241 I-Beam -242 I-Beam -345 FatMay -336 I-Beam -336 I-Beam -345 FatMay -328 I-Beam -346 I-Beam -346 I-Beam -346 High In -467 High In -468 High In -468 High In -468 High In -470 High In -480 I-Beam -720 I-	ith BladeArmor™ Coating - 1-1/4" X 16'		QuickSquare® Pocket Square - 6"
-895 FatMax with Bi -103 Closed -106 Closed -129 FatMax -130 FatMax -760 Powerl -762 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -812 FatMax -822 FatMax -822 FatMax -822 FatMax -822 FatMax -823 Straigh -1027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 I-Beam -193 Line Le -240 I-Beam -240 I-Beam -241 I-Beam -241 I-Beam -2424 I-Beam -338 I-Beam -338 I-Beam -338 I-Beam -338 I-Beam -339 I-Beam -345 FatMax -350 FatMax -350 FatMax -350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -468 High In -469 High In -470 High In -480 I-Beam -720 I-Bea	tMax Xtreme™ Tape Rule	46-067	QuickSquare® Layout Tool
with BI -103	rith BladeArmor™ Coating - 1-1/4" X 25'	5 46-068	Saw Guide Layout Tool
with BI -103	tMax Xtreme™ Tape Rule	46-071	Premium QuickSquare® Layout Tool- 6-3/4"
-103 Closed -106 Closed -106 Closed -107 FatMay -129 FatMay -130 FatMay -760 Powerl -762 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -793 Open R -812 FatMay -812 FatMay -812 FatMay -822 FatMay -338 Straighy -130 Powerl -027 Level C -072 Top-Re -075 Top-Re -076 Top-Re -075 Top-Re -076 Top-Re -075 Top-Re -076 Top-Re -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -248 I-Beam -324 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -326 Cast Al -466 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -480 I-Beam -480 I-Beam -500 FatMay -501 Shock502 FatMay -504 FatMay -507 FatMay -508 FatMay -625 FatMay -625 FatMay -625 FatMay -625 FatMay -649 FatMay -649 FatMay -672 FatMay			Premium Etched Blade Combination Square - 12"
-106 Closed -129 FatMax -130 FatMax -130 FatMax -130 FatMax -130 FatMax -130 Powerl -760 Powerl -762 Powerl -764 MaxSte -790 Open R -791 Open R -793 Open R -793 Open R -812 FatMax -822 FatMax -338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -240 I-Beam -241 I-Beam -241 I-Beam -242 I-Beam -324 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -320 I-Beam -320 I-Beam -320 I-Beam -321 I-Beam -320 I-Beam -321 I-Beam -322 I-Beam -323 I-Beam -324 I-Beam -325 FatMax -365 Cast Al -466 High In -467 High In -480 I-Beam -470 High In -480 I-Beam -720 I-Beam	ith BladeArmor™ Coating - 1-1/4" X 30'		
-129 FatMax -130 FatMax -760 Power\ -762 Power\ -762 Power\ -764 MaxSte -790 Open R -791 Open R -791 Open R -812 FatMax -822 FatMax -822 FatMax -823 Straigh -130 Power\ -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -241 I-Beam -244 I-Beam -241 I-Beam -244 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -345 FatMax -328 I-Beam -346 High In -467 High In -468 High In -467 High In -468 High In -467 High In -480 I-Beam -720 I-Bea	osed Case Steel Long Tape - 50' X 3/8" Cut Case		Premium Etched Blade Combination Square - 16"
-130 FatMax -760 Power's -762 Power's -764 MaxStat -7790 Open R -791 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -823 Straigh -130 Powerl -074 Top-Re -075 Top-Re -075 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -318 I-Beam -324 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -345 FatMax -350 FatMax -350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -467 High In -468 I-Beam -480 I-Beam -500 FatMax -500 FatMax -500 FatMax -500 FatMax -501 FatMax -502 FatMax -504 FatMax -507 FatMax -508 FatMax -509 FatMax -509 FatMax -509 FatMax -500 FatMax -501 FatMax -501 FatMax -502 FatMax -504 FatMax -507 FatMax -508 FatMax -509 FatMax -509 FatMax -509 FatMax -501 FatMax -501 FatMax -502 FatMax -624 FatMax -625 FatMax -648 FatMax -672 FatMax -672 FatMax	osed Case Steel Long Tape - 100' X 3/8" Cut Case	8 46-209	Solid Hardwood Try Square
-130 FatMax -760 Power's -762 Power's -764 MaxStat -7790 Open R -791 Open R -791 Open R -793 Open R -812 FatMax -822 FatMax -822 FatMax -823 Straigh -130 Powerl -074 Top-Re -075 Top-Re -075 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -318 I-Beam -324 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -345 FatMax -350 FatMax -350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -467 High In -468 I-Beam -480 I-Beam -500 FatMax -500 FatMax -500 FatMax -500 FatMax -501 FatMax -502 FatMax -504 FatMax -507 FatMax -508 FatMax -509 FatMax -509 FatMax -509 FatMax -500 FatMax -501 FatMax -501 FatMax -502 FatMax -504 FatMax -507 FatMax -508 FatMax -509 FatMax -509 FatMax -509 FatMax -501 FatMax -501 FatMax -502 FatMax -624 FatMax -625 FatMax -648 FatMax -672 FatMax -672 FatMax	tMax® Closed Case Stainless Steel Long Tape - 50' X 3/8"	8 46-222	Die Cast Handle Combination Square - 12"
-760 Powers -762 Powers -762 Powers -764 MaxSts -790 Open R -791 Open R -791 Open R -793 Open R -812 FattMax -812 FattMax -813 Straigh -130 Powers -027 Level C -072 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -325 FattMax -326 High In -470 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -470 I-Beam -480 I-Beam -486 I-Beam -470 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -500 FattMax -625 FattMax -625 FattMax -625 FattMax -648 FattMax -649 FattMax -672 FattMax			
-762 Powers -764 MaxStr -790 Open R -791 Open R -793 Open R -793 Open R -793 Open R -812 FattMax -822 FattMax -822 FattMax -822 FattMax -823 Straigh -130 Powers -072 Top-Re -073 Top-Re -075 Top-Re -076 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -320 I-Beam -346 High In -467 High In -467 High In -468 High In -468 High In -468 I-Beam -470 I-Beam -720 I-	ttMax® Closed Case Stainless Steel Long Tape - 100' X 3/8"		Premium Etched Blade Combination Square - 7"
-764 MaxStc -790 Open R -791 Open R -791 Open R -793 Open R -793 Open R -812 FatMax -822 FatMax -338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -318 I-Beam -336 I-Beam -345 FatMax -328 I-Beam -324 I-Beam -325 I-Beam -346 I-Beam -326 I-Beam -347 High In -468 High In -467 High In -468 I-Beam -470 High In -480 I-Beam -470 High In -480 I-Beam -720 I-Beam -721 I-Beam -725 I-Beam -726 I-Beam -727 I-Beam -728 I-Beam -729 I-Beam -729 I-Beam -729 I-Beam -720 I-Bea	owerWinder® Open Reel Fiberglass Long Tape - 1/2" X 100'		Plastic Handle Try / Mitre Square - 8"
-764 MaxStc -790 Open R -791 Open R -791 Open R -793 Open R -793 Open R -812 FatMax -822 FatMax -338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -318 I-Beam -336 I-Beam -345 FatMax -328 I-Beam -324 I-Beam -325 I-Beam -346 I-Beam -326 I-Beam -347 High In -468 High In -467 High In -468 I-Beam -470 High In -480 I-Beam -470 High In -480 I-Beam -720 I-Beam -721 I-Beam -725 I-Beam -726 I-Beam -727 I-Beam -728 I-Beam -729 I-Beam -729 I-Beam -729 I-Beam -720 I-Bea	owerWinder® Open Reel Fiberglass Long Tape - 1/2" X 300'	9 46-813	Solid Hardwood T-Bevel
-790 Open R -791 Open R -793 Open R -793 Open R -812 FatMax -822 FatMax -338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -075 Top-Re -180 Llea -244 I-Beam -334 I-Beam -335 <td>axSteel® Nylon Clad Open Reel Steel Long Tape - 1/2" X 100' .</td> <td></td> <td>T-Bevel - 8"</td>	axSteel® Nylon Clad Open Reel Steel Long Tape - 1/2" X 100' .		T-Bevel - 8"
-791 Open R -793 Open R -793 Open R -793 Open R -812 FatMax -822 FatMax -8338 Straigh -130 Powerl -027 Level C -072 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -336 I-Beam -326 High In -470 High In -480 I-Beam -486 High In -470 High In -480 I-Beam -486 I-Beam -486 I-Beam -470 High In -480 I-Beam -7720 I-Beam -789 I-Beam -780 I			
-793 Open R -812 FatMay -822 FatMay -338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -318 I-Beam -324 I-Beam -325 FatMay -336 I-Beam -335 FatMay -465 Cast Al -467 High In -468 High In -480 I-Beam -480 I-Beam -481 I-Beam -720 I-Beam -721 ProLev -972 ProLev -148 ProLev -124 ProLev -1	pen Reel Fiberglass Long Tape Fractional/ Decimal - 1/2" X 100		Marking Gauge, Metric / English
-812 FatMax -822 FatMax -822 FatMax -338 Straigh -130 PowerI -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -193 Line Le -240 I-Beam -2241 I-Beam -2242 I-Beam -234 I-Beam -335 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 IIII I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -320 I-Beam -320 I-Beam -321 I-Beam -322 I-Beam -323 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 IIII I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -3465 Cast Al -466 High In -480 I-Beam -470 High In -480 I-Beam -470 I-Beam -480 I-Beam -720 I-Bea	oen Reel Fiberglass Long Tape Metric/English - 1/2" X 100'/30N	1.9 47-099	Die Cast Metal Chalk Line Reel - 100'
-812 FatMax -822 FatMax -822 FatMax -338 Straigh -130 PowerI -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -193 Line Le -240 I-Beam -2241 I-Beam -2242 I-Beam -234 I-Beam -335 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 IIII I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -320 I-Beam -320 I-Beam -321 I-Beam -322 I-Beam -323 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 IIII I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -3465 Cast Al -466 High In -480 I-Beam -470 High In -480 I-Beam -470 I-Beam -480 I-Beam -720 I-Bea	oen Reel Fiberglass Long Tape Fractional/ Decimal - 1/2" X 200	'.9 47-101	Replacement Chalk Line
-822 FatMax -338 Straigh -130 Powerl -027 Level C -027 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -248 I-Beam -331 I-Beam -332 I-Beam -332 I-Beam -334 I-Beam -335 FatMax -350 FatMax -350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -467 High In -480 I-Beam -720 I-Bea	tMax® Open Reel Fiberglass Long Tape - 3/4" X 100'		FatMax® Chalk line - 100'
-338 Straigh -130 Powerl -027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -350 FatMax -350 FatMax -365 Cast AI -466 High In -470 High In -470 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -7720 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -780			
-130 Powerl -027 Level C -072 Top-Re -074 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -240 I-Beam -244 I-Beam -244 I-Beam -248 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -336 I-Beam -326 I-Beam -345 FatMax -345 FatMax -346 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -486 I-Beam -470 High In -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -486 I-Beam -470 High In -480 I-Beam -500 FatMax -501 Shock -507 FatMax -509 FatMax -509 FatMax -509 FatMax -501 FatMax -609 FatMax -624 FatMax -625 FatMax -648 FatMax -648 FatMax -648 FatMax -649 FatMax -647 FatMax -648 FatMax -649 FatMax	tMax® Open Reel Fiberglass Long Tape - 3/4" X 200'		Magnetic Stud Finder
-130 Powerl -027 Level C -072 Top-Re -074 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -240 I-Beam -244 I-Beam -244 I-Beam -248 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -336 I-Beam -326 I-Beam -327 I-Beam -328 I-Beam -329 I-Beam -320 I-Beam -320 I-Beam -320 I-Beam -321 I-Beam -322 I-Beam -3236 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 I-Beam -345 I-Beam -346 I-Beam -470 I-Beam -470 I-Beam -470 I-Beam -470 I-Beam -480 I-Beam -500 I-Beam -720	raight Edge - 36"X1"	.24 47-440	Chalk Box
-027 Level C -072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -248 I-Beam -318 I-Beam -328 I-Beam -328 I-Beam -335 FatMao -335 FatMao -345 FatMao -345 FatMao -346 High In -467 High In -480 I-Beam -486 I-Beam -4870 High In -480 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -500 FatMao -501 FatMao -502 FatMao -504 FatMao -5050 FatMao -507 FatMao -507 FatMao -507 FatMao -507 FatMao -507 FatMao -609 FatMao -625 FatMao -625 FatMao -625 FatMao -625 FatMao -625 FatMao -625 FatMao -6268 FatMao -627 FatMao -649 FatMa	owerlock® Key Tape - 1/4" X 3'		Chalk Box with 4oz Blue Chalk
-072 Top-Re -073 Top-Re -074 Top-Re -075 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -224 I-Beam -2318 I-Beam -3318 I-Beam -3324 I-Beam -3324 I-Beam -3328 I-Beam -334 I-Beam -335 FatMay -350 FatMay -465 Cast Al -466 High In -467 High In -468 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -720 I	evel Case - 48"	.19 47-443	
-073 Top-Re -074 Top-Re -074 Top-Re -075 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -244 I-Beam -287 Line Le -294 High In -318 I-Beam -324 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 I-Beam -328 I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -329 I-Beam -320 I-Beam -345 I-Beam -345 I-Beam -346 I-Beam -346 I-Beam -467 High In -468 High In -467 I-Beam -470 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -720 I-Beam -			Chalk Box with 4oz Blue Chalk and Line Level
-074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -241 I-Beam -241 I-Beam -322 I-Beam -323 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -335 FatMax -345 FatMax -345 FatMax -345 FatMax -346 High In -470 High In -480 I-Beam -7720 I-Beam -7720 I-Beam -7720 I-Beam -7720 I-Beam -789 I-Beam -7720 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -780 I-Beam -780 I-Beam -780 FatMax -501 FatMax -500 FatMax -500 FatMax -501 FatMax -501 FatMax -501 FatMax -501 FatMax -502 FatMax -504 FatMax -605 FatMax -605 FatMax -607 FatMax -608 FatMax -609 FatMa	p-Read Aluminum Levels - 12"		PowerWinder® Chalk Box
-074 Top-Re -075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -193 Line Le -240 I-Beam -241 I-Beam -241 I-Beam -322 I-Beam -323 I-Beam -324 I-Beam -324 I-Beam -325 FatMax -335 FatMax -345 FatMax -345 FatMax -345 FatMax -346 High In -470 High In -480 I-Beam -7720 I-Beam -7720 I-Beam -7720 I-Beam -7720 I-Beam -789 I-Beam -7720 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -789 I-Beam -780 I-Beam -780 I-Beam -780 FatMax -501 FatMax -500 FatMax -500 FatMax -501 FatMax -501 FatMax -501 FatMax -501 FatMax -502 FatMax -504 FatMax -605 FatMax -605 FatMax -607 FatMax -608 FatMax -609 FatMa	p-Read Aluminum Levels - 18"	.19 47-464	PowerWinder® Chalk Box with 4oz Blue Chalk & Line Level .
-075 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -076 Top-Re -079 Line Le -240 I-Beam -241 I-Beam -242 I-Beam -318 I-Beam -322 I-Beam -3236 I-Beam -3345 FatMax -3350 FatMax -345 FatMax -345 FatMax -346 High In -467 High In -468 High In -470 High In -480 I-Beam -480 I-Beam -720 FatMax -720 FatMa	p-Read Aluminum Levels - 24"		PowerWinder® Chalk Box with 4oz Red Chalk & Line Level .
-076 Top-Re -193 Line Le -193 Line Le -240 I-Beam -241 I-Beam -2424 I-Beam -287 Line Le -294 High In -318 I-Beam -324 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 I-Beam -328 I-Beam -328 I-Beam -329 I-Beam -329 I-Beam -340 High In -461 High In -462 I-Beam -463 I-Beam -464 I-Beam -720 I-Beam	n Pood Aluminum Lovols 24"	.19 47-480	FatMax® Xtreme™ Chalk Box
-193 Line Le -240 I-Beam -244 I-Beam -244 I-Beam -287 Line Le -298 High In -318 I-Beam -324 I-Beam -324 I-Beam -325 I-Beam -336 I-Beam -336 I-Beam -336 I-Beam -337 FatMay -465 Cast Al -466 High In -467 High In -468 High In -468 I-Beam -470 High In -480 I-Beam -720 I-Beam -721 FroLev -178 ProLev -174 ProLev -175 ProLev -175 I-Shock -504 FatMay -507 FatMay -507 FatMay -507 FatMay -507 FatMay -508 FatMay -609 FatMay -625 FatMay -625 FatMay -649 FatMay	p-Read Aluminum Levels - 36"		
-240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -287 Line Le -294 High In -318 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -336 I-Beam -345 FatMax -350 FatMax -345 Cast AI -465 Cast AI -466 High In -470 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Bea	p-Read Aluminum Levels - 48"		FatMax® Xtreme™ Chalk Box with 4oz Blue Chalk
-240 I-Beam -244 I-Beam -244 I-Beam -244 I-Beam -287 Line Le -294 High In -318 I-Beam -324 I-Beam -324 I-Beam -324 I-Beam -336 I-Beam -345 FatMax -350 FatMax -345 Cast AI -465 Cast AI -466 High In -470 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Bea	ne Level (Yellow)	.20 47-483	FatMax® Xtreme™ Chalk Box with 4oz Red Chalk
-244 I-Beam -287 Line Le -294 High In -318 I-Beam -324 I-Beam -324 I-Beam -325 I-Beam -326 I-Beam -327 I-Beam -327 I-Beam -345 FatMax -345 FatMax -345 FatMax -350 FatMax -365 Cast Al -466 High In -470 High In -470 High In -480 I-Beam -480 I-Beam -480 I-Beam -720 I-Beam	Beam Level - 24"		FatMax® Xtreme™ QuickSpike™ Line Anchor
-287 Line Le -294 High In -318 I-Beam -324 I-Beam -322 I-Beam -328 I-Beam -336 I-Beam -3350 FatMay -465 Cast Al -466 High In -467 High In -468 High In -470 High In -480 I-Beam -720 I-Beam -721 I-Beam -720 I-Beam -720 I-Beam -721 I-Beam -720 I-Bea			
-294 High In -318 I-Beam -324 I-Beam -324 I-Beam -328 I-Beam -336 I-Beam -336 I-Beam -337 FatMay -350 FatMay -465 Cast AI -465 High In -467 High In -468 High In -468 I-Beam -480 I-Beam -480 I-Beam -480 I-Beam -720 I-Beam -721 I-Beam -722 I-Beam -723 I-Beam -724 ProLev -124 ProLev -124 ProLev -124 ProLev -124 ProLev -148 ProLev -178 ProLev -500 FatMay -500 FatMay -501 FatMay -502 FatMay -504 FatMay -605 FatMay -607 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay -	Beam Magnetic Level - 24"		FatMax® Chalk line with 4oz Blue Chalk & Line Level
-318 I-Beam -324 I-Beam -324 I-Beam -328 I-Beam -336 I-Beam -336 I-Beam -3350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -470 High In -480 I-Beam -720 I-Beam -789 I-Beam -789 I-Beam -720 I-Beam -789 I-Beam -720 I-Beam -789 I-Beam -780 Follow -780 Follow -780 FatMax -501 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -625 FatMax -648 FatMax -649 FatMax	ne Level (Aluminum)		Blue Chalk Refill - 8 oz
-318 I-Beam -324 I-Beam -324 I-Beam -328 I-Beam -336 I-Beam -336 I-Beam -3350 FatMax -465 Cast Al -466 High In -467 High In -468 High In -470 High In -480 I-Beam -720 I-Beam -789 I-Beam -789 I-Beam -720 I-Beam -789 I-Beam -720 I-Beam -789 I-Beam -780 Follow -780 Follow -780 FatMax -501 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -625 FatMax -648 FatMax -649 FatMax	gh Impact Torpedo Level - 8"	.20 47-804	Red Chalk Refill - 8 oz.
-324 I-Beam -328 I-Beam -336 I-Beam -336 I-Beam -335 FatMax -345 FatMax -350 FatMax -350 FatMax -465 Cast AI -466 High In -470 High In -470 High In -480 I-Beam -720 I-Beam -7	3eam 180™ Level - 18"		Black Chalk Refill - 8 oz.
-328 I-Beam -336 I-Beam -336 I-Beam -345 FatMax -350 FatMax -350 Cast AI -466 Cast AI -466 High In -467 High In -480 I-Beam -480 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -721 ProLev -048 ProLev -048 ProLev -072 ProLev -174 ProLev -174 ProLev -174 ProLev -1750 FatMax -500 FatMax -500 FatMax -501 FatMax -501 FatMax -501 FatMax -501 FatMax -602 FatMax -625 FatMax -625 FatMax -625 FatMax -648 FatMax -649 FatMax			
-336 I-Beam -345 FatMay -345 FatMay -350 FatMay -350 FatMay -465 Cast Al -466 High In -467 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -729 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1124 ProLev -1124 ProLev -1148 ProLev -178 ProLev -500 FatMay -500 FatMay -500 FatMay -500 FatMay -501 FatMay -501 FatMay -609 FatMay -609 FatMay -625 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay	Beam 180™ Level - 24"		Orange Chalk Refill - 8 oz.
-336 I-Beam -345 FatMay -345 FatMay -350 FatMay -350 FatMay -465 Cast Al -466 High In -467 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -729 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1124 ProLev -1124 ProLev -1148 ProLev -178 ProLev -500 FatMay -500 FatMay -500 FatMay -500 FatMay -501 FatMay -501 FatMay -609 FatMay -609 FatMay -625 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay	Beam 180™ Level - 48"	.18 47-917	Blue Chalk Refill - 2.5 lbs
-345 FatMax -350 FatMax -350 FatMax -350 FatMax -465 Cast Al -466 High In -466 High In -468 High In -470 High In -480 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -721 I-Beam -722 ProLev -048 ProLev -048 ProLev -124 ProLev -124 ProLev -124 ProLev -178 ProLev -178 ProLev -500 FatMax -500 FatMax -501 FatMax -501 FatMax -504 FatMax -507 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax -649 FatMax -6472 FatMax -672 FatMax -672 FatMax -672 FatMax	Beam 180™ Level - 36"		Red Chalk Refill - 2.5 lbs.
-350 FatMax -465 Cast AI -466 High In -467 High In -468 High In -470 High In -480 I-Beam -720 I-Beam -730 I-Beam -	tMax® Brassbound Hardware Level - 24"		Brass Plumb Bob - 4 oz.
-465 Cast AI -466 High In -467 High In -468 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -724 ProLev -048 ProLev -072 ProLev -1124 ProLev -1148 ProLev -178 ProLev -178 ProLev -178 ProLev -500 FatMax -500 FatMax -501 FatMax -501 FatMax -507 FatMax -507 FatMax -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax			
-466 High In -467 High In -468 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -729 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1124 ProLev -1148 ProLev -1178 ProLev -500 FatMax -500 FatMax -500 FatMax -501 FatMax -501 FatMax -504 FatMax -605 FatMax -607 FatMax -625 FatMax -625 FatMax -648 FatMax -649 FatMax -647 FatMax -647 FatMax -647 FatMax -648 FatMax -649 FatMax	tMax® Brassbound Hardware Level - 48"		Brass Plumb Bob - 8 oz.
-466 High In -467 High In -468 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1124 ProLev -1148 ProLev -500 FatMay -500 FatMay -500 FatMay -501 FatMay -501 FatMay -504 FatMay -605 FatMay -607 FatMay -625 FatMay -625 FatMay -624 FatMay -648 FatMay -649 FatMay -649 FatMay -647 FatMay -647 FatMay -647 FatMay -648 FatMay -649 FatMay	ast Aluminum Magnetic Torpedo Level - 9"	.20 47-974	Brass Plumb Bob - 16 oz
-467 High In -468 High In -470 High In -470 High In -480 I-Beam -480 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -721 ProLev -048 ProLev -072 ProLev -124 ProLev -124 ProLev -178 ProLev -178 ProLev -178 ProLev -500 FatMax -500 FatMax -501 FatMax -504 FatMax -506 FatMax -507 FatMax -507 FatMax -511 Shock -512 Shock -612 Shock -624 FatMax -625 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax	gh Impact ABS Level - 12"		FatMax® Graphite Checkered Face
-468 High In -470 High In -470 High In -480 I-Beam -486 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Beam -720 I-Polev -048 ProLev -072 ProLev -124 ProLev -148 ProLev -178 ProLev -500 FatMax -500 FatMax -500 FatMax -501 FatMax -504 FatMax -507 FatMax -511 Shock -511 Shock -612 FatMax -625 FatMax -625 FatMax -6268 FatMax -648 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax -649 FatMax -640 FatMax	gh Impact ABS Level - 18"		
-470 High In -480 I-Beam -486 I-Beam -720 I-Beam -720 I-Beam -721 I-Beam -729 I-Beam -720			Framing Hammer - 22 oz. (Straight Hndl)
-480 I-Beam -486 I-Beam -486 I-Beam -720 I-Beam -729 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1148 ProLev -178 ProLev -500 FatMay -504 FatMay -506 FatMay -507 FatMay -507 FatMay -511 Shock -609 FatMay -624 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay	gh Impact ABS Level - 24"		FatMax® Graphite Checkered Face Framing Hammer - 22 oz.
-480 I-Beam -486 I-Beam -486 I-Beam -720 I-Beam -729 I-Beam -024 ProLev -048 ProLev -072 ProLev -1124 ProLev -1148 ProLev -178 ProLev -500 FatMay -504 FatMay -506 FatMay -507 FatMay -507 FatMay -511 Shock -609 FatMay -624 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay	gh Impact ABS Level - 48"		SteelMaster [™] Curved Claw Hammer - 16 oz
-486 I-Beam -720 I-Beam -729 I-Beam -789 I-Beam -024 ProLev -048 ProLev -072 ProLev -124 ProLev -1148 ProLev -178 ProLev -500 FatMay -502 FatMay -504 FatMay -504 FatMay -507 FatMay -511 Shock -609 FatMay -624 FatMay -625 FatMay -625 FatMay -648 FatMay -649 FatMay -649 FatMay -649 FatMay	Beam Level - 48"		SteelMaster™ Curved Claw Hammer - 20 oz
-720 I-Beam -789 I-Beam -789 I-Beam -024 ProLev -048 ProLev -072 ProLev -124 ProLev -148 ProLev -178 ProLev -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -511 Shock -612 FatMax -624 FatMax -625 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax			
-789 I-Beam -024 ProLev -048 ProLev -072 ProLev -1724 ProLev -148 ProLev -178 ProLev -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	Beam Magnetic Level - 48"		Jacketed Fiberglass Curve Claw Nailing Hammer - 16 oz
-789 I-Beam -024 ProLev -048 ProLev -072 ProLev -1724 ProLev -148 ProLev -178 ProLev -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	Beam Level - 72"	.18 51-126	One Piece Steel Curved Claw Hammer - 16oz
-024 ProLevi -048 ProLevi -048 ProLevi -072 ProLevi -172 ProLevi -148 ProLevi -178 ProLevi -500 FatMax -500 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock512 Shock609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	Beam Magnetic Level - 78"	.18 51-127	One Piece Steel Rip Claw Hammer - 16oz
-048 ProLew -072 ProLew -124 ProLew -148 ProLew -178 ProLew -500 FatMay -502 FatMay -504 FatMay -507 FatMay -507 FatMay -511 Shock -609 FatMay -624 FatMay -625 FatMay -648 FatMay -649 FatMay	oLevel™ I-Beam Level - 24"		One Piece Steel Curved Claw Hammer - 20oz
-072 ProLew -124 ProLew -148 ProLew -178 ProLew -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax			
-124 ProLew -148 ProLew -178 ProLew -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax	oLevel™ I-Beam Level - 48"		One Piece Steel Rip Claw Hammer - 20oz
-124 ProLew -148 ProLew -178 ProLew -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax	oLevel™ I-Beam Level - 72"	.18 51-130	One Piece Steel Framing Hammer - 22oz
-148 ProLew -178 ProLew -500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock- -512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax	oLevel™ Magnetic I-Beam Level - 24"		FatMax® Xtreme™ AntiVibe® Nailing Hammer - 16 oz. (Curve Claw
-178 ProLew -500 FatMay -502 FatMay -504 FatMay -506 FatMay -507 FatMay -511 Shock- -619 FatMay -624 FatMay -625 FatMay -648 FatMay -649 FatMay -649 FatMay			
-500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	oLevel™ Magnetic I-Beam Level - 48"		FatMax® Xtreme™ AntiVibe® Nailing Hammer - 16 oz. (Rip Claw
-500 FatMax -502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	oLevel™ Magnetic I-Beam Level - 78"		FatMax® Xtreme™ AntiVibe® Nailing Hammer - 20 oz. (Curve Claw
-502 FatMax -504 FatMax -506 FatMax -507 FatMax -511 Shock -512 Shock -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -649 FatMax	tMax® Box Beam Level - 24"	.17 51-165R	FatMax® Xtreme™ AntiVibe® Nailing Hammer - 20 oz. (Rip Claw
-504 FatMax -506 FatMax -507 FatMax -511 Shock- -512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax	tMax® Box Beam Level - 48"		FatMax® Xtreme™ AntiVibe® Framing Hammer - 20 oz. (Rip Claw
-506 FatMax -507 FatMax -511 Shock- -512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax			
-507 FatMax -511 Shock- -512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax	tMax® Magnetic Box Beam Level - 24"		FatMax® Xtreme™ AntiVibe® Framing Hammer - 22 oz. (Rip Claw
-507 FatMax -511 Shock- -512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax	tMax® Magnetic Box Beam Level - 48"	.17 51-168R	FatMax® Xtreme™ AntiVibe® Framing Hammer - 24 oz. (Rip Claw
511 Shock- 512 Shock- 609 FatMay 624 FatMay 6625 FatMay 648 FatMay 649 FatMay	tMax® Box Beam Level - 72"		FatMax® Xtreme™ AntiVibe® Framing Hammer - 28 oz. (Rip Claw
-512 Shock- -609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax			
-609 FatMax -624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax	nock-Resistant Magnetic Torpedo Level		FatMax® Hickory Smooth Face Framing Hammer - 22 oz
-624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax	nock-Resistant Lighted Magentic Torpedo Level		FatMax® Hickory Checkered Face Framing Hammer - 22 oz
-624 FatMax -625 FatMax -648 FatMax -649 FatMax -672 FatMax	tMax® Xtreme™ Torpedo Level	.20 51-403	FatMax® Checkered Face Overstrike Framing Hammer- 22 oz.
-625 FatMax -648 FatMax -649 FatMax -672 FatMax	tMax® Xtreme™ Box Beam Level - 24"		FatMax® Hickory Checkered Face
-648 FatMax -649 FatMax -672 FatMax			
-649 FatMax -672 FatMax	tMax® Xtreme™ Magnetic Box Beam Level - 24"		Framing Hammer - 22 oz. (Straight Handle)
-649 FatMax -672 FatMax	tMax® Xtreme™ Box Beam Level - 48"	.17 51-409	FatMax® Checkered Face Overstrike
-672 FatMax	ttMax® Xtreme™ Magnetic Box Beam Level - 48"		Framing Hammer- 22 oz. (Straight Handle)
-679 FatMax	tMax® Xtreme™ Box Beam Level - 72"		Jacketed Graphite Curved Nailer - 16 oz
	tMax® Xtreme™ Magnetic Box Beam Level - 78"	.17 51-506	Jacketed Graphite Rip Nailer - 16 oz
	emium Aluminum Rafter Square		Jacketed Graphite Curved Nailer - 20 oz
	Ilding Square - 4'		Jacketed Graphite Rip Nailer - 20 oz.
-101 MaxSti	axStick [™] Straight Edge - 24"	.24 51-517	SteelMaster™ Rip Claw Hammer - 16 oz
	axStick™ Straight Edge - 48"		Jacketed Fiberglass Rip Claw Nailing Hammer - 16 oz
			Wood Curved Claw Nailing Hammer - 7 oz
 -300 Alumin -500 Steel C 	uminum Carpenter's Square - 16" x 24"		

roduct KU No.	Description Page No.	Product SKU No.	Description	Р
1-620	Wood Curved Claw Nailing Hammer - 20 oz69	57-541	Compo-Cast® Slimline Head Soft-Face Hammer - 14 oz., 10-9/1	6"
1-713	Wood Curved Claw Nailing Hammer - 13 oz69	57-542	Compo-Cast® Slimline Head Soft-Face Hammer - 18 oz., 12-1/8	В"
-716	Wood Rip Claw Nailing Hammer - 16 oz	57-543	Compo-Cast® Slimline Head Soft-Face Hammer - 21 oz., 12-7/8	B" .
-941	FatMax® AntiVibe® Curved Claw Nail Hammer - 16 oz68	57-550	Compo-Cast® Soft-Face Sledge Hammer - 5 lbs., 20"	
-942	FatMax® AntiVibe® Rip Claw Nail Hammer - 16 oz68	57-551	Compo-Cast® Soft-Face Sledge Hammer - 8 lbs., 30"	
-943	FatMax® AntiVibe® Curved Claw Nail Hammer - 20 oz68	57-552	Compo-Cast® Soft-Face Sledge Hammer - 10.5 lbs., 30"	
-944	FatMax® AntiVibe® Rip Claw Nail Hammer - 20 oz	57-594	Soft-Face Hammer - 8 oz., 12" Handle	
-946				
	FatMax® AntiVibe® Plain Face Framing Hammer - 22 oz	57-595	Soft-Face Hammer - 16 oz., 13-1/2" Handle	
-947	FatMax® AntiVibe® Checkered Face Framing Hammer - 22 oz68	58-011	Self Centering Nail Sets	
-949	FatMax® AntiVibe® Checkered Face Framing Hammer - 24 oz68	58-013	Self Centering Screw Hole Punch	
-004	Wood Ball Pein Hammer - 4 oz70	58-111	Square Head Nail Set - 4", 1/32"	
-008	Wood Ball Pein Hammer - 8 oz70	58-112	Square Head Nail Set - 4", 2/32"	
-012	Wood Ball Pein Hammer - 12 oz	58-113	Square Head Nail Set - 4", 3/32"	
-015	FatMax® AntiVibe® Drywall Hammer - 14 oz73	58-230	Square Head Nail Set - 3pc - 1/32", 2/32", 3/32"	
-016	Wood Ball Pein Hammer - 16 oz	58-911	Cushion Grip Nail Set - 1/32"	
-022	FatMax® AntiVibe® Brick Hammer - 20 oz	58-912	Cushion Grip Nail Set - 2/32"	
-023	FatMax® AntiVibe® Carpenter's Hatchet - 28 oz	58-913	Cushion Grip Nail Set - 3/32"	
	·			
-024	Wood Ball Pein Hammer - 24 oz	58-930	Cushion Grip Nail Set - 3pc - 1/32", 2/32", 3/32"	
-027	FatMax® AntiVibe® Shingler's Hatchet - 13 oz	60-001	Standard Fluted Tip Screwdriver - #1 Phillips®	
-028	FatMax® AntiVibe® Shingler's Hammer w/ Blade - 15 oz74	60-002	Standard Fluted Tip Screwdriver - #2 Phillips®	
-032	Wood Ball Pein Hammer - 32 oz	60-003	Standard Fluted Light Blade / Cabinet Tip Screwdriver - 3"	
-040	Wood Ball Pein Hammer - 40 oz70	60-004	Standard Fluted Standard Blade/Standard Tip Screwdriver - 4	
-048	Wood Ball Pein Hammer - 48 oz	60-005	Standard Fluted Light Blade / Cabinet Tip Screwdriver - 6"	
-304	Magnetic Tack Hammer - 5 oz	60-006	Standard Fluted Standard Blade/Standard Tip Screwdriver - 6'	
-435	Bricklayer's Wood Handle Hammer - 24 oz	60-010	Standard Torx® Screwdriver - T10	
-508	Compo-Cast® Ball Pein Hammer - 8 oz., 11"	60-010	Standard Torx® Screwdriver - T15	
-506 -516		60-011		
	Compo-Cast® Ball Pein Hammer - 16 oz., 12-5/8"		Standard Torx® Screwdriver - T20	
-524	Compo-Cast* Ball Pein Hammer - 24 oz., 12-7/8"	60-013	Standard Torx® Screwdriver - T25	
-532	Compo-Cast® Ball Pein Hammer - 32 oz., 13-5/8"	60-020	Standard Fluted Screwdriver - 2pc Set	
-708	Jacketed Graphite Ball Pein Hammer - 8 oz	60-023	Standard Torx® Screwdriver - 2pc Set	
-712	Jacketed Graphite Ball Pein Hammer - 12 oz70	60-042	Standard Torx® Screwdriver - 4pc Set	
-716	Jacketed Graphite Ball Pein Hammer - 16 oz	60-060	Standard Fluted Screwdriver - 6pc Set	
-724	Jacketed Graphite Ball Pein Hammer - 24 oz70	60-081	Standard Fluted Screwdriver - 8pc Set	
-732	Jacketed Graphite Ball Pein Hammer - 32 oz70	60-100	Standard Fluted Screwdriver Set - 10pc Set	
-033	Nail Claw - 10-1/4"	60-112		
			Standard Fluted Screwdriver Set - 10pc Set with 12' Tape	
-035	Nail Puller - 11"82	60-121	Standard Fluted Tip Screwdriver - #1 Phillips® - 12pc (Bulk)	
-045	Wonder Bar® II - 7"81	60-122	Standard Fluted Tip Screwdriver - #2 Phillips® - 12pc (Bulk)	
-099	FatMax® Xtreme™ Fubar™ Function Utility Bar - 64oz66, 80	60-123	Standard Fluted Light	
-101	FatMax® Wrecking Bar - 14"81		Blade/Cabinet Tip Screwdriver - 3" - 12pc (Bulk)	
-102	FatMax® Wrecking Bar - 24"81	60-124	Standard Fluted Screwdriver - 4" - 12pc (Bulk)	
5-104	FatMax® Wrecking Bar - 36"	60-220	Standard Fluted Screwdriver Set- 20pc	
5-113	Claw Bar - 8"	61-805	Nut Driver - 3/16"	
5-114	Claw Bar - 10"	61-806	Nut Driver - 1/4"	
5-115	Claw Bar - 12"83	61-807	Nut Driver - 5/16"	
-116	Molding Bar - 8"	61-808	Nut Driver - 11/32"	
-117	Molding Bar - 10"	61-809	Nut Driver - 3/8"	
-118	Forged Hexagonal Steel Ripping Bar - 5/8 X 17"82	61-810	Nut Driver - 7/16"	
-124	Forged Hexagonal Steel Ripping Bar - 3/4" X 23"82	61-811	Nut Driver - 1/2"	
-130	Forged Hexagonal Steel Ripping Bar - 3/4" X 29"82	62-500	FatMax® Screwdriver Set (2Pc)	
-136	Forged Hexagonal Steel Ripping Bar - 3/4" X 35"82	62-501	FatMax® Screwdriver Pocket Set (2Pc)	
-515	Wonder Bar® - 12-3/8"	62-502	FatMax® Screwdriver Set (11Pc)	
-525	Super Wonder Bar® - 15-1/2"80	62-504	FatMax® Screwdriver Set (4Pc) - Torx	
	Wonder Bar* X21 Pry Bar - 21"			
-526		62-505	FatMax® Screwdriver Set (4Pc)	
-818	Offset Pattern Ripping Chisel - 17"	62-508	Multi-Bit Flexdriver - 12pc	
-001	FatMax® AntiVibe® Drilling Hammer - 3 lbs	62-509	Multi-Bit Ratcheting Screwdriver - 6pc	
-003	FatMax® AntiVibe® Blacksmith Hammer - 2 lbs71	62-511	9-Way Screwdriver	
-004	FatMax® AntiVibe® Engineer Hammer - 3 lbs70	62-541	Nut Driver Set - 6pc	
-202	Engineer's Hammer - Jacketed Fiberglass - 2.5 lbs71	62-542L	Multi-Bit Ratcheting Screwdriver - 12pc	
-204	Engineer's Hammer - Jacketed Fiberglass - 4 lbs	62-545	FatMax® Screwdriver Set - 24pc	
-218	Blacksmith Hammer - Jacketed Fiberglass - 2.5 lbs	62-546	Nut Driver Metric Set - 7pc	
-220	Blacksmith Hammer - Jacketed Fiberglass - 4 lbs	62-551	FatMax® Screwdriver - 1/8" X 3" Standard Pocket	
-220 -532		62-552	FatMax® Screwdriver - 1/4" Stubby	
	Compo-Cast® Hand Drilling Hammers - 32 oz., 10-7/16"			
-701	Drilling Hammer - Jacketed Fiberglass - 2 lbs	62-553	FatMax® Screwdriver - 1/4" X 4" Standard	
-703	Drilling Hammer - Hickory Handle - 3 lbs	62-554	FatMax® Screwdriver - 5/32" X 4" Cabinet Tip	
-705	Drilling Hammer - Jacketed Fiberglass - 3 lbs	62-555	FatMax® Screwdriver - 5/16" X 6" Standard	
-803	Engineer's Hammer - Hickory Handle - 3 lbs	62-556	FatMax® Screwdriver - #0 X 2 1/4" Phillips® Pocket	
-804	Engineer's Hammer - Hickory Handle - 4 lbs	62-559	FatMax® Screwdriver - #1 X 3" Phillips®	
-806	Sledge Hammer - Hickory Handle - 6 lbs	62-560	FatMax® Screwdriver - #2 Phillips® Stubby	
-808	Sledge Hammer - Hickory Handle - 8 lbs	62-561	FatMax® Screwdriver - #2 X 4" Phillips®	
-810	Sledge Hammer - Hickory Handle - 10 lbs	62-562	FatMax® Screwdriver - #3 X 6" Phillips®	
-812	Sledge Hammer - Hickory Handle - 12 lbs	63-048	4.8 Cordless Screwdriver	
-816	Sledge Hammer - Hickory Handle - 16 lbs	64-100	100 Plus® Phillips® Tip Screwdriver - 0pt x 2-3/4"	
-522	Rubber Mallet - 18 oz	64-101	100 Plus® Phillips® Tip Screwdriver - 1pt x 3"	
-530	Compo-Cast® Standard Head Soft-Face Hammer - 10 oz., 10-1/8"76	64-102	100 Plus® Phillips® Tip Screwdriver - 2pt x 4"	
-531	Compo-Cast® Standard Head Soft-Face Hammer - 18 oz., 11-1/4"76	64-103	100 Plus® Phillips® Tip Screwdriver - 3pt x 6"	
-532	Compo-Cast® Standard Head Soft-Face Hammer - 21 oz., 12-7/8"76	64-104	100 Plus® Phillips® Tip Screwdriver - 4pt x 8"	
-532 '-533	Compo-Cast Standard Head Soft-Face Hammer - 42 oz., 12-7/6	64-105		
			100 Plus® Phillips® Tip Stubby Screwdriver - 2pt x 1-1/2"	
	Compo-Cast® Standard Head Soft-Face Hammer - 52 oz., 15-1/4"76	64-170	100 Plus® Pocket Tip Screwdriver - Opt x 2"	
'-534 '-540	Compo-Cast® Slimline Head Soft-Face Hammer - 5 oz., 9-3/8"	64-171	100 Plus® Phillips® Tip Screwdriver - 1 Pt	

Section Sect	Product SKU No.	Description Page No.	Product SKU No.	Description	P
Section Variety Cirip Phillips Screewider - 19th 2 3 114 78-319 Commentar/Coupler Set, Sept 14f NPT	4-172	100 Plus® Phillips® Tip Screwdriver - 2 Pt	78-318	Dual Tire Chuck - 1/4" NPT	
Section Wing Cerip Phillips Screewidter - 2pt x 4"				Connector/Coupler Set. 5pc - 1/4" NPT	
Winyl Grip Bottle Opponer 114 79-233 Blow Gan Accessory Kit - 7Pc - 1 W NP					
			78-322	Industrial Connector, Female Plug - 1/4" NPT	
Display Screen/dever - Round - 516 x 8	6-000	Vinyl Grip Bottle Opener114	78-323	Blow Gun Accessory Kit - 7 Pc 1/4" NPT	
Display Screen/dever - Round - 516 x 8	6-011		78-324		
Jewelers Precision Screwdriver 54: 4pc. 40: 20 Precision Screwdriver 54: 4pc. 40: 20 Precision Screwdriver 54: 4pc. 40: 17 Precision Screwdriver 54: 4pc. 40: 17 Precision Screwdriver 54: 4pc. 40: 18 Vinyl Grip Stateby / Standard Tilp Screwdriver - 34' x 1-17'. 40: 37 Precision Standard Tilp Screwdriver - 34' x 1-17'. 40: 40: 18 Vinyl Grip Standard Blade-Standard Tilp Screwdriver - 34' x 1-17'. 40: 40: 19 Vinyl Grip Standard Blade-Standard Tilp Screwdriver - 34' x 1-17'. 40: 40: 19 Vinyl Grip Standard Blade-Standard Tilp Screwdriver - 34' x 1-17'. 40: 40: 40: 40: 40: 40: 40: 40: 40: 40:					
Procision Screwdriver Set - App. 12 78-328 Fermals Art Chuck with Clip - 1/4" NPT 14 14 15 15 15 16 16 16 16 16	6-018	100 Plus® Screwdriver - Square - 3/16" x 4"	78-326	Male Coupler, 2pc - 1/4" NPT	
Precision Screwinker Set - 6pc	6-039	Jewelers Precision Screwdriver Set - 6pc	78-327	4-Way Professional Air Regulator with Gauge - 1/4" NPT	
Female Air Chuck 14" NPT					
		Vinyl Grip Standard Blade/Standard Tip Screwdriver - 3/16" x 3"113		Siphon Nozzle and Extensible Blow Gun	
	6-090	Vinyl Grip Standard Blade/Standard Tip Screwdriver - 1/4" x 4"113	78-331	Thread Seal Tape - 1/2" x 540" Double Roll	
	6-091	Vinyl Grip Standard Blade/Standard Tip Screwdriver - 5/16" x 6" 113	78-332	HS Sander Backing Pad Kit - 3 pc (3" 4.5" 5.5")	
		, .			
5-095 Vinyl Grip Square Blade - 38" x 8"	6-093	Vinyl Grip Square Blade - 1/4" x 4"114			
1945 1946	6-094	Vinyl Grip Square Blade - 5/16" x 6"	78-335	Hex Coupler, Male, 2pc- 1/4" NPT	
Vinyl Grip Light Blade / Cabinet Tip Screwdriver - 3/16' x 8"	6-095		78-336		
Vinyl Grip Light Blade / Cabinet Tip Screwdriver - 3/16' x 6'					
100 Plus Screwdriver - Pocket - 1/8" x Z"		, , ,			
100 Plus Screwdriver - Pocket - 1/8" x Z"	6-098	Vinyl Grip Light Blade / Cabinet Tip Screwdriver - 3/16" x 8" 113	78-340	Mini Die Grinder - 1/4"	
1-10					
100 Pixs" Screwdriver - Extra Light Blade/Cabinet Ip. 18" x 10" 116 78-343 100 Pixs" Screwdriver - Extra Light Blade/Cabinet Ip. 18" x 2" 116 78-345 1nflator 800 1nflator 800					
1-113 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 2" : 116 78-344 Inflator 600 1-113 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 4" : 116 78-346 Inflator 1000 1-114 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 4" : 116 78-346 Inflator 1000 1-115 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 6" : 116 78-348 Inflator 4000 Cordiess 1-115 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 6" : 116 78-348 Inflator 4000 Cordiess 1-115 100 Plus" Screwdriver - Extra Light Blade/Cabined Tip. 18" x 6" : 116 78-348 Inflator 4000 Cordiess 1-115 100 Plus" Screwdriver - Spc Set 1.15 78-401 Air Ratchet - 38" 1-115 100 Plus" Screwdriver - Pro Set 1.15 78-403 Air Ratchet - 38" 1-115 100 Plus" Screwdriver - Standard - 38" x 10" 1.15 78-407 Drill - 38" 1-12 100 Plus" Screwdriver - Standard - 38" x 10" 1.15 78-407 Drill - 38" 1-12 100 Plus" Screwdriver - Standard - 38" x 12" 1.15 78-411 Cut Off Tool 100 Plus" Screwdriver - Standard - 38" x 12" 1.15 78-411 Cut Off Tool 100 Plus" Screwdriver - Standard - 38" x 12" 1.15 78-411 Cut Off Tool 100 Plus" Screwdriver - Standard - 38" x 12" 1.15 78-411 Cut Off Tool 100 Plus" Screwdriver - Standard - 58" x 8" 1.15 88-602 Fatilitaer Micro Trigger Clamp - 4 12" 1.15 100 Plus" Screwdriver - Standard - 58" x 8" 1.15 88-602 Fatilitaer Micro Trigger Clamp - 6" 1.15 100 Plus" Screwdriver - Square - 38" x 12" 1.17 13-005 Fatilitaer Micro Trigger Clamp - 6" 1.17 110 Plus" Screwdriver - Square - 38" x 12" 1.17 13-005 Fatilitaer Heavy Duly Trigger Clamp - 14" 1.17 1					
1-114 100 Ptus' Screwdriver Extra Light Blade/Cabinet lip - 1/8* x 4* : 116 78-346 116 100 Ptus' Screwdriver Extra Light Blade/Cabinet lip - 1/8* x 4* : 116 78-346 116 100 Ptus' Screwdriver - Extra Light Blade/Cabinet lip - 1/8* x 6* : 116 78-347 116 100 Ptus' Screwdriver - Extra Light Blade/Cabinet lip - 1/8* x 6* : 116 78-348 116 100 Ptus' Screwdriver - Spc Set 1.15 78-348 116 100 Ptus' Screwdriver - Spc Set 1.15 78-401 116 100 Ptus' Screwdriver - Spc Set 1.15 78-401 116 100 Ptus' Screwdriver - Spc Set 1.15 78-401 116 100 Ptus' Screwdriver - Spc Set 1.15 78-407 116 100 Ptus' Screwdriver - Spc Set 1.15 78-407 116 100 Ptus' Screwdriver - Study - 1/4* x 1-1/2* 1.15 78-407 116 100 Ptus' Screwdriver - Study - 1/4* x 1-1/2* 1.15 78-407 116 100 Ptus' Screwdriver - Study - 1/4* x 1-1/2* 1.15 78-411 100 Ptus' Screwdriver - Standard - 3/6* x 12* 1.15 78-413 100 Ptus' Screwdriver - Standard - 1/6* x 3* 1.15 106 100 Ptus' Screwdriver - Standard - 1/6* x 3* 1.15 100 Ptus' Screwdriver - Standard - 1/6* x 3* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Standard - 3/6* x 8* 1.15 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 8* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Ptus' Screwdriver - Square - 3/6* x 10* 1.17 100 Pt	5-110	100 Plus® Screwdriver - Extra Light Blade/Cabinet Tip - 1/8" x 10" .116	78-343		
1-114 100 Plus' Screwdriver - Extra Light Blade/Cabinet Tip - 1/8 x 3' : 116 78-346 Inflator 1000 1-114 100 Plus' Screwdriver - Extra Light Blade/Cabinet Tip - 1/8 x 4' : 116 78-346 Inflator 1000 100 Plus' Screwdriver - Extra Light Blade/Cabinet Tip - 1/8 x 6' : 116 78-347 Inflator 1000 100 Plus' Screwdriver - Extra Light Blade/Cabinet Tip - 1/8 x 8' : 116 78-348 Inflator 4500 Infl	5-112	100 Plus® Screwdriver - Extra Light Blade/Cabinet Tip - 1/8" x 2" .116	78-344	Inflator 600	
1-114 100 Plus* Screwdriver - Extra Light Blade/Cabinet Tip - 18" x 4" : 116 78-346 Inflator 4000 Cordless 1-15 100 Plus* Screwdriver - Extra Light Blade/Cabinet Tip - 18" x 6" : 116 78-348 Inflator 4000 Cordless 1-15 100 Plus* Screwdriver - Spc Set 1.15 78-401 Air Ratchet - 18" 1-15 100 Plus* Screwdriver - Spc Set 1.15 78-401 Air Ratchet - 14" 1-15 100 Plus* Screwdriver - 7pc Set 1.15 78-403 Air Ratchet - 14" 1-15 100 Plus* Screwdriver - 7pc Set 1.15 78-405 Reciprocating Saw 1-16 100 Plus* Screwdriver - Spc Set 1.15 78-407 Dirll - 38" 1-16 100 Plus* Screwdriver - Standard - 38" x 10" 1.15 78-407 Dirll - 38" 1-16 100 Plus* Screwdriver - Standard - 38" x 12" 1.15 78-407 Dirll - 38" 1-16 100 Plus* Screwdriver - Standard - 38" x 12" 1.15 78-411 Angle Die Grinder - 1/4" 1-16 100 Plus* Screwdriver - Standard - 38" x 12" 1.15 78-413 Angle Die Grinder - 1/4" 1-16 100 Plus* Screwdriver - Standard - 38" x 10" 1.15 83-002 FallMax* Micro Tigger Clamp - 41/2" 1-16 100 Plus* Screwdriver - Standard - 38" x 10" 1.15 83-002 FallMax* Micro Tigger Clamp - 41/2" 1-16 100 Plus* Screwdriver - Standard - 38" x 10" 1.17 83-004 FallMax* Micro Tigger Clamp - 41/2" 1-17 100 Plus* Screwdriver - Square - 38" x 10" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 6" 1-17 100 Plus* Screwdriver - Square - 38" x 12" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 6" 1-17 100 Plus* Screwdriver - Square - 38" x 8" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 12" 1-17 100 Plus* Screwdriver - Square - 38" x 8" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 12" 1-17 100 Plus* Screwdriver - Square - 38" x 8" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 12" 1-17 100 Plus* Screwdriver - Square - 38" x 8" 1.17 83-005 FallMax* Havay Duty Tigger Clamp - 12" 1-17 100 Plus* Screwdriver - Square - 38" x 8" 1.17 83-005 FallMax* Havay Duty Tigger Clamp -	5-113		78-345	Inflator 800	
1-116 100 Plus' Screwdriver - Extra Light Blade/Cabinet Tip - 1/8" x 6" . 116 78-448 Inflator 4500 Cordless 1.15 78-448 Inflator 4500 Cordless 1.15					
1-18					
150 100 Plus Screwdriver - Spc Set 115 78-401 Air Ratchet - 1/8" 1515 100 Plus Screwdriver - Spc Set 115 78-405 Reciprocating Saw 1515 100 Plus Screwdriver - 8pc Set 115 78-405 Reciprocating Saw 1515 78-405 Reciprocating Saw 1515 78-407 Reciprocating Saw 1515 78-407 Reciprocating Saw 1515 78-407 Reciprocating Saw 1516 100 Plus Screwdriver - Standard - 3/8" x 10" 115 78-407 Reciprocating Saw 1516 100 Plus Screwdriver - Standard - 3/8" x 12" 115 78-413 Angle Die Gonder - 1/4" 1515 1516 100 Plus Screwdriver - Standard - 3/8" x 12" 115 78-413 Angle Die Grinder - 1/4" 1515 1516 100 Plus Screwdriver - Standard - 3/8" x 12" 115 83-001 FaffMax" Migro Trigger Clamp - 4 1/2" 1516 100 Plus Screwdriver - Standard - 3/8" x 12" 115 83-001 FaffMax" Migro Trigger Clamp - 6" 1516 100 Plus Screwdriver - Squara - 3/8" x 12" 115 83-002 FaffMax" Migro Trigger Clamp - 6" 1517 100 Plus Screwdriver - Squara - 3/8" x 12" 117 83-005 FaffMax" Heavy Duty Trigger Clamp - 6" 1517 100 Plus Screwdriver - Squara - 3/8" x 12" 117 83-005 FaffMax" Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Squara - 3/8" x 12" 117 83-006 FaffMax" Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Square - 3/8" x 12" 117 83-006 FaffMax Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Square - 3/8" x 12" 117 83-007 FaffMax Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Square - 3/8" x 12" 117 83-007 FaffMax Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Square - 3/8" x 12" 116 83-022 Balley' Heavy Duty Trigger Clamp - 12" 1518 100 Plus Screwdriver - Square - 3/8" x 12" 116 83-022 Balley' Heavy Duty Trigger Clamp - 12" 1518 15				Inflator 4000 Cordless	
150 100 Plus Screwdriver - 5pc Set 115 78-403 Air Ratchel - 1/4" 1515 100 Plus Screwdriver - 7pc Set 115 78-407 Drill - 3/8" 1516 100 Plus Screwdriver - 8pc Set 115 78-407 Drill - 3/8" 1516 100 Plus Screwdriver - Standard - 3/8" x 10" 115 78-407 Drill - 3/8" 1516 100 Plus Screwdriver - Standard - 3/8" x 12" 115 78-411 Cul Off Tool 100 Plus Screwdriver - Standard - 3/8" x 12" 115 78-411 Angle Die Grinder - 1/4" 1516 100 Plus Screwdriver - Standard - 3/16" x 3" 115 82-115 4pc Pick Hook Set 1516 100 Plus Screwdriver - Standard - 3/16" x 3" 115 83-101 FalfMax Micro Tigger Clamp - 4 1/2" 1516 100 Plus Screwdriver - Standard - 3/16" x 6" 115 83-002 FalfMax Micro Tigger Clamp - 6" 1516 100 Plus Screwdriver - Standard - 3/8" x 10" 115 83-002 FalfMax Micro Tigger Clamp - 6" 1510 100 Plus Screwdriver - Square - 3/8" x 10" 117 83-005 FalfMax Tigger Clamp - 6" 1510 100 Plus Screwdriver - Square - 3/8" x 12" 117 83-005 FalfMax Heavy Duly Tigger Clamp - 18" 1517 100 Plus Screwdriver - Square - 3/8" x 10" 117 83-005 FalfMax Heavy Duly Tigger Clamp - 18" 1518	5-118	100 Plus® Screwdriver - Extra Light Blade/Cabinet Tip - 1/8" x 8" .116	78-348	Inflator 4500	
150 100 Plus* Screwdriver - Fpc Set 115 78-403 Air Ratchet - 1/4" 157 100 Plus* Screwdriver - Rpc Set 115 78-407 Drill - 3/8" 158 100 Plus* Screwdriver - Standard - 3/8" x 10" 115 78-407 Drill - 3/8" 158 100 Plus* Screwdriver - Standard - 3/8" x 10" 115 78-407 Drill - 3/8" 158 100 Plus* Screwdriver - Standard - 3/8" x 12" 115 78-411 Cul Off fool Angle Die Grinder - 1/4" 158 159	-150	100 Plus® Screwdriver - 5pc Set 115	78-401	Air Ratchet - 3/8"	
15					
1-158 100 Plus Screwdriver - Spade - 115 78-407 115 78-407 115 78-409 115 78-409 115 78-409 115 78-409 115 78-409 115 78-409 115 78-409 115 78-411 100 Plus Screwdriver - Slandard - 37% * 12" 115 78-413 100 Plus Screwdriver - Slandard - 37% * 12" 115 78-413 100 Plus Screwdriver - Slandard - 376 * x" 115 78-413 115 78-413 100 Plus Screwdriver - Slandard - 476 * x" 115 78-413 115 78-413 100 Plus Screwdriver - Slandard - 476 * x" 115 78-413 115 78-413 100 Plus Screwdriver - Slandard - 476 * x" 115 78-410 100 Plus Screwdriver - Slandard - 376 * x" 115 78-410 78-7					
1-10 100 Plus Screwdriver - Standard - 3/8" x 10" 115 78-409 High Speed Sander 1-10 1-	5-15/	100 Plus® Screwdriver - /pc Set115	/8-405		
1-16 100 Plus Screwdriver - Standard - 3/8" x 10" 1.15 78-409 High Speed Sander 1.16 100 Plus Screwdriver - Standard - 3/8" x 12" 1.15 78-411 Angle Die Grinder - 1/4" 1.16 100 Plus Screwdriver - Standard - 3/6" x 2" 1.15 78-411 Angle Die Grinder - 1/4" 40 100 Plus Screwdriver - Standard - 3/6" x 2" 1.15 82-115 40 Pils Policy Screwdriver - Standard - 1/6" x 4" 1.15 83-001 FatMax" Micro Trigger Clamp - 4 1/2" 1.16 100 Plus Screwdriver - Standard - 3/8" x 8" 1.15 83-002 FatMax" Trigger Clamp - 12" 1.16 100 Plus Screwdriver - Standard - 3/8" x 8" 1.15 83-003 FatMax" Trigger Clamp - 12" 1.17 100 Plus Screwdriver - Square - 3/8" x 12" 1.17 117 117 118 118 117 117 118 118 117 118	5-158	100 Plus® Screwdriver - 8pc Set	78-407	Drill - 3/8"	
1-16	5-160		78-409		
1-162 100 Plus" Screwdriver - Standard - 3/8" x 12" 115 82-115 4pc Pick Hook Set 1-164 100 Plus" Screwdriver - Standard - 3/16" x 3" 115 82-115 4pc Pick Hook Set 1-164 100 Plus" Screwdriver - Standard - 1/4" x 4" 1.15 83-001 FatMax" Micro Trigger Clamp - 4 1/2" 1-164 100 Plus" Screwdriver - Standard - 3/8" x 8" 1.15 83-002 FatMax" Trigger Clamp - 6" 1-164 100 Plus" Screwdriver - Standard - 3/8" x 12" 1.17 83-005 FatMax" Trigger Clamp - 6" 1-170 100 Plus" Screwdriver - Square - 3/8" x 12" 1.17 83-005 FatMax" Heavy Duty Trigger Clamp - 6" 1-170 100 Plus" Screwdriver - Square - 3/8" x 12" 1.17 83-005 FatMax" Heavy Duty Trigger Clamp - 6" 1-170 100 Plus" Screwdriver - Square - 3/6" x 16" 1.17 83-005 FatMax" Heavy Duty Trigger Clamp - 18" 1-170 100 Plus" Screwdriver - Square - 3/6" x 16" 1.17 83-005 FatMax" Heavy Duty Trigger Clamp - 18" 1-180 100 Plus" Screwdriver - Cabinet Tip - 3/16" x 10" 1.16 83-021					
100 Plus					
100 Plus Screwdriver Standard 1/4" x 4" 115 33-001 FatMax* Trigger Clamp - 4 1/2"					
100 Plus Screwdriver Standard 1/4" x 4" 115 83-001 FatMax* Trigger Clamp - 4 1/2"	6-163	100 Plus® Screwdriver - Standard - 3/16" x 3"	82-115	4pc Pick Hook Set	
6-166 100 Plus" Screwdriver - Standard - 5/16" x 6"	6-164	100 Plus® Screwdriver - Standard - 1/4" x 4" 115	83-001		
15					
10 Plus Screwdriver Square 3/8" x 10" 117					
100 Plus Screwdriver - Square - 3/8" x 12" 117 83-005 FatMax* Heavy Duty Trigger Clamp - 12" 117 100 Plus Screwdriver - Square - 5/16" x 6" 117 83-006 FatMax* Heavy Duty Trigger Clamp - 24" 117 100 Plus Screwdriver - Square - 3/8" x 8" 117 83-007 FatMax* Heavy Duty Trigger Clamp - 24" 118 119 11		100 Plus® Screwdriver - Standard - 3/8" x 8"115			
100 Plus	6-170	100 Plus® Screwdriver - Square - 3/8" x 10"	83-004	FatMax® Heavy Duty Trigger Clamp - 6"	
100 Plus	5-172	100 Plus® Screwdriver - Square - 3/8" x 12"	83-005	FatMax® Heavy Duty Trigger Clamp -12"	
100 Plus	5_17/				
117 118 118 117 118					
100 Plus Screwdriver - Cabinet Tip - 3/16" x 10" 116 83-021 8ailey* Heavy Duty F Clamp - 12"					
1-182 100 Plus* Screwdriver - Cabinet Tip - 3/16* x 12" 116 83-022 8ailey* Heavy Duty F Clamp - 18"	5-178	100 Plus® Screwdriver - Square - 3/8" x 8"	83-008	FatMax® Heavy Duty Trigger Clamp - 36"	
1-182 100 Plus* Screwdriver - Cabinet Tip - 3/16* x 12" 116 83-022 8ailey* Heavy Duty F Clamp - 18"	5-180	100 Plus® Screwdriver - Cabinet Tip - 3/16" x 10"	83-021	Bailey® Heavy Duty F Clamp - 12"	
100 Plus Screwdriver - Cabinet Tip - 3/16" x 3" 116 83-023 8ailey" Heavy Duly F Clamp - 24" 116 83-024 8ailey" Heavy Duly F Clamp - 24" 117 118 11					
100 Plus Screwdriver - Cabinet Tip - 3/16" x 6" 116 83-024 Bailey* Heavý Dury F Clamp - 30" 1-188 100 Plus Screwdriver - Cabinet Tip - 3/16" x 8" 116 83-025 Bailey* Clutch Lock F Clamp - 6" 113 83-026 Bailey* Clutch Lock F Clamp - 6" 113 83-026 Bailey* Clutch Lock F Clamp - 12" 115				, , , .	
100 Plus Screwdriver - Cabinet Tip - 3/16" x 8" 116 83-025 8ailey" Clutch Lock F Clamp - 6"					
13	5-186	100 Plus® Screwdriver - Cabinet Tip - 3/16" x 6"	83-024	Bailey® Heavy Duty F Clamp - 30"	
13	5-188		83-025		
FatMax* Xtreme" Phillips" Demolition Driver - 2pt. 112 83-027 Bailey" Clutch Lock F Clamp - 18" -539 FatMax* Xtreme" Flared Demolition Driver - 3pt. 112 83-029 Bailey" Clutch Lock F Clamp - 24" -541 FatMax* Xtreme" Flared Demolition Driver - 1/4" 112 83-029 Bailey" Clutch Lock F Clamp - 30" -542 FatMax* Xtreme" Flared Demolition Driver - 5/16" 112 83-030 Bailey" Clutch Lock F Clamp - 36" -543 FatMax* Xtreme" Flared Demolition Driver - 1/2" 112 83-031 MaxSteel* C Clamp - 1" -544 FatMax* Xtreme" Demolition Driver - 2pc Set 112 83-032 MaxSteel* C Clamp - 2" -545 FatMax* Xtreme" Demolition Driver - 2pc Set 112 83-033 MaxSteel* C Clamp - 2" -546 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 2" -547 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3" -548 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3" -549 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 2" -540 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3" -541 FatMax* Xtreme" Demolition Driver - 4pt. 112 83-034 MaxSteel* C Clamp - 2" -547 FatMax* Xtreme" Demolition Driver - 10pt. 122 83-034 MaxSteel* C Clamp - 3" -548 FatMax* Xtreme" Demolition Driver - 10pt. 122 83-035 MaxSteel* C Clamp - 6" -549 FatMax* Xtreme* Phillips* Demolition Driver - 10pt. 122 83-035 MaxSteel* C Clamp - 6" -540 FatMax* Xtreme* Phillips* Demolition Driver - 10pt. 122 83-035 MaxSteel* C Clamp - 6" -540 FatMax* Xtreme* Phillips* Demolition Driver - 10pt. 123 83-035 MaxSteel* Deep Throat C Clamp - 2" -540 FatMax* Xtreme* Phillips* Demolition Driver - 10pt. 133 83-039 Bailey* Parallel Bar Clamp - 10pt. -540 FatMax* Xtreme* Phillips* Demolition Driver - 10pt. 133 83-039 Bailey* Parallel Bar Clamp - 10pt. -540 Fa				Railey® Clutch Lock F Clamp - 10"	- '
FatMax* Xtreme" Phillips* Demolition Driver - 3pt. 112 83-028 Bailey* Clutch Lock F Clamp - 24" -541 FatMax* Xtreme* Flared Demolition Driver - 5/16" 112 83-030 Bailey* Clutch Lock F Clamp - 30" -542 FatMax* Xtreme* Flared Demolition Driver - 5/16" 112 83-030 Bailey* Clutch Lock F Clamp - 36" -543 FatMax* Xtreme* Flared Demolition Driver - 1/2" 112 83-031 MaxSteel* C Clamp - 1" -544 FatMax* Xtreme* Demolition Driver - 2pc Set 112 83-032 MaxSteel* C Clamp - 2" -547 FatMax* Xtreme* Phillips* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 2" -548 FatMax* Xtreme* Phillips* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 2" -549 FatMax* Xtreme* Phillips* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3" -540 Multi-Bit Ratcheting Screwdriver - 10pc 122 83-035 MaxSteel* C Clamp - 4" -541 6-Way Screwdriver 122 83-035 MaxSteel* C Clamp - 6" -540 100 Plus* Scratch Awl 117 83-036 MaxSteel* C Clamp - 6" -541 IntelliSensor* Distance Estimator 13 83-037 MaxSteel* Deep Throat C Clamp - 2" -542 Wood Handle Scratch Awl 123 83-038 MaxSteel* Deep Throat C Clamp - 2" -543 IntelliSensor* Plus Stud Sensor 13 83-039 Bailey* Parallel Bar Clamp - 12" -544 IntelliSensor* Pro Stud Sensor 13 83-040 Bailey* Parallel Bar Clamp - 18" -545 IntelliSensor* Pro Stud Sensor 12 83-042 Bailey* Parallel Bar Clamp - 24" -546 Sanding Discs Kit (220,180,80 Grits) - 10pc 174 83-043 Bailey* Parallel Bar Clamp - 48" -550 IntelliSensor* Pro Metal Stud Sensor 12 83-044 Bailey* Parallel Bar Clamp - 60" -546 MaxSteel* Heavy Duty Bench Vise - 4" -550 Bailey* Dander 6' Sanding Discs Kit (220,180,80 Grits) - 10pc 174 -550 Bailey* Dander 6' Sanding Discs Kit (220,180,80 Grits) - 10pc 174 -550 Bailey* Dander 6' Sanding Discs Kit (220,180,80 Grits) - 10pc 174 -550 Bailey* Dander 6' Sanding Discs Kit (220,180,80 Grits)					
FatMax* Xtreme* Flared Demolition Driver - 1/4** 112 83-029 Bailey* Clutch Lock F Clamp - 30** -542 FatMax* Xtreme* Flared Demolition Driver - 5/16** 112 83-030 Bailey* Clutch Lock F Clamp - 36** -543 FatMax* Xtreme* Flared Demolition Driver - 1/2** 112 83-031 MaxSteel* C Clamp - 1** -544 FatMax* Xtreme* Demolition Driver - 2pc Set 112 83-032 MaxSteel* C Clamp - 2** -545 FatMax* Xtreme* Phillips* Demolition Driver - 4pt 112 83-033 MaxSteel* C Clamp - 2** -547 FatMax* Xtreme* Phillips* Demolition Driver - 4pt 112 83-033 MaxSteel* C Clamp - 3** -540 Multi-Bit Ratcheting Screwdriver - 10pc 122 83-034 MaxSteel* C Clamp - 4** -541 6-Way Screwdriver 10pc 122 83-035 MaxSteel* C Clamp - 6** -540 100 Plus* Scratch Awl 117 83-036 MaxSteel* C Clamp - 8** -541 Wood Handle Scratch Awl 123 83-037 MaxSteel* Deep Throat C Clamp - 2** -541 IntelliMeasure* Distance Estimator 13 83-038 MaxSteel* Deep Throat C Clamp - 3** -541 IntelliSensor* Stud Sensor 13 83-039 Bailey* Parallel Bar Clamp - 12** -541 IntelliSensor* Pro Stud Sensor 13 83-040 Bailey* Parallel Bar Clamp - 18** -545 IntelliSensor* Pro Stud Sensor 12 83-041 Bailey* Parallel Bar Clamp - 24** -555 IntelliSensor* Pro Metal Stud Sensor 12 83-042 Bailey* Parallel Bar Clamp - 36** -550 IntelliSensor* Pro Metal Stud Sensor 12 83-043 Bailey* Parallel Bar Clamp - 36** -550 IntelliSensor* Pro Stud Sensor and Laser Line Level 12 83-044 Bailey* Parallel Bar Clamp - 36** -550 IntelliSensor* Pro Stud Sensor and Laser Line Level 12 83-044 Bailey* Parallel Bar Clamp - 36** -550 IntelliSensor* Pro Stud Sensor and Laser Line Level 12 83-044 Bailey* Parallel Bar Clamp - 48** -550 IntelliSensor* Pro Stud Sensor and Laser Line Level 12 83-044 Bailey* Parallel Bar Clamp - 48** -550 IntelliSensor* Pro Stud Sensor and Laser Line Level 14 83-065 MaxSteel* Light Duty					
FatMax* Xtreme* Flared Demolition Driver - 1/4** 112	/-539	FatMax® Xtreme™ Phillips® Demolition Driver - 3pt	83-028		
FatMax* Xtreme* Flared Demolition Driver - 5/16** 112 83-030 Bailey* Clutch Lock F Clamp - 36** -543 FatMax* Xtreme* Flared Demolition Driver - 1/2** 112 83-031 MaxSteel* C Clamp - 1** -544 FatMax* Xtreme* Demolition Driver - 2pc Set 112 83-032 MaxSteel* C Clamp - 2** -545 FatMax* Xtreme* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3** -546 FatMax* Xtreme* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3** -547 FatMax* Xtreme* Phillips* Demolition Driver - 4pt. 112 83-033 MaxSteel* C Clamp - 3** -6010 Multi-Bit Ratcheting Screwdriver - 10pc 122 83-034 MaxSteel* C Clamp - 4** -6010 Multi-Bit Ratcheting Screwdriver 122 83-035 MaxSteel* C Clamp - 6** -6010 100 Plus* Scratch Awl 117 83-036 MaxSteel* C Clamp - 8** -6010 Multi-Bit Ratcheting Screwdriver 122 83-035 MaxSteel* C Clamp - 8** -6010 Multi-Bit Ratcheting Screwdriver 123 83-035 MaxSteel* C Clamp - 8** -6010 Multi-Bit Ratcheting Screwdriver 123 83-035 MaxSteel* C Clamp - 8** -6010 Multi-Bit Ratcheting Screwdriver 124 83-035 MaxSteel* C Clamp - 8** -6010 Multi-Bit Ratcheting Screwdriver 127 83-038 MaxSteel* Deep Throat C Clamp - 2** -6010 Multi-Bit Ratcheting Screwdriver 134 83-038 MaxSteel* Deep Throat C Clamp - 2** -6010 IntelliSensor* Stud Sensor 134 83-039 Bailey* Parallel Bar Clamp - 12** -6011 IntelliSensor* Pro Stud Sensor 134 83-040 Bailey* Parallel Bar Clamp - 14** -6011 MaxSteel* Parallel Bar Clamp - 36** -6012 MaxSteel* Parallel Bar Clamp - 36** -6013 IntelliSensor* Pro Stud Sensor 124 83-043 Bailey* Parallel Bar Clamp - 36** -6013 IntelliSensor* Pro Stud Sensor 124 83-044 Bailey* Parallel Bar Clamp - 36** -6011 MaxSteel* Heavy Duty Bench Vise - 4** -6012 MaxSteel* Heavy Duty Bench Vise - 4** -6013 MaxSteel* Multi-Angle Base Vise -6013 MaxSteel* Multi-Angle Base Vise -6014 MaxSteel* Multi-Ang	-541	FatMax® Xtreme™ Flared Demolition Driver - 1/4"	83-029	Bailey® Clutch Lock F Clamp - 30"	
FatMax® Xtreme" Flared Demolition Driver - 1/2" 112 83-031 MaxSteel® C Clamp - 1"					
FatMax® Xtreme" Demolition Driver - 2pc Set 112 83-032 MaxSteel® C Clamp - 2" -547 FatMax® Xtreme" Phillips® Demolition Driver - 4pt 112 83-033 MaxSteel® C Clamp - 3" -610 Multi-Bit Ratcheting Screwdriver - 10pc 122 83-034 MaxSteel® C Clamp - 4" -611 6-Way Screwdriver 122 83-035 MaxSteel® C Clamp - 4" -612 6-Way Screwdriver 122 83-035 MaxSteel® C Clamp - 6" -610 100 Plus® Scratch Awl 117 83-036 MaxSteel® C Clamp - 8" -612 Wood Handle Scratch Awl 123 83-037 MaxSteel® Deep Throat C Clamp - 2" -612 Wood Handle Scratch Awl 123 83-037 MaxSteel® Deep Throat C Clamp - 2" -618 IntelliSensor® Distance Estimator 13 83-038 MaxSteel® Deep Throat C Clamp - 3" -619 IntelliSensor® Stud Sensor 13 83-039 Bailey® Parallel Bar Clamp - 12" -611 IntelliSensor® Plus Stud Sensor 13 83-040 Bailey® Parallel Bar Clamp - 18" -618 S2 Laser Level Square 13 83-041 Bailey® Parallel Bar Clamp - 24" -619 IntelliSensor® Pro Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 36" -619 IntelliSensor® Pro Metal Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 36" -610 IntelliSensor® Pro Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 12 83-043 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor 14 83-044 Bailey® Parallel Bar Clamp - 48" -610 IntelliSensor® Pro Stud Sensor					
FatMax* Xtreme" Phillips* Demolition Driver - 4pt.					
Multi-Bit Ratcheting Screwdriver - 10pc					
Multi-Bit Ratcheting Screwdriver - 10pc 122 83-034 MaxSteel® C Clamp - 4"	-547	FatMax® Xtreme™ Phillips® Demolition Driver - 4pt	83-033	MaxSteel® C Clamp - 3"	
122 6-Way Screwdriver 122 83-035 MaxSteel® C Clamp - 6" 100 Plus® Scratch Awl 117 83-036 MaxSteel® C Clamp - 8" 117 83-036 MaxSteel® C Clamp - 8" 118 119 11					
100 Plus* Scratch Awl					
122 Wood Handle Scratch Awl 123 83-037 MaxSteel® Deep Throat C Clamp - 2" 174 173 173 173 173 174 173 175 173 173 175 173 175 173 175					
IntelliMeasure Distance Estimator 13 83-038 MaxSteel Deep Throat C Clamp - 3"					
IntelliMeasure Distance Estimator 13 83-038 MaxSteel Deep Throat C Clamp - 3"	-122		83-037	MaxSteel® Deep Throat C Clamp - 2"	
-110 IntelliSensor® Stud Sensor		IntelliMeasure® Distance Estimator	83-038		
-115 IntelliSensor® Plus Stud Sensor					
-188 S2 Laser Level Square					
255 IntelliSensor® Pro Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 36"					
255 IntelliSensor® Pro Stud Sensor 12 83-042 Bailey® Parallel Bar Clamp - 36"	-188	S2 Laser Level Square	83-041	Bailey® Parallel Bar Clamp - 24"	
-355 IntelliSensor® Pro Metal Stud Sensor 12 83-043 Bailey® Parallel Bar Clamp - 48" -500 IntelliLaser® Pro Stud Sensor and Laser Line Level 12 83-044 Bailey® Parallel Bar Clamp - 60" -508 Recip. Saw Blades, 32 Teeth Per Inch - 5pc 174 83-065 MaxSteel® Light Duty Bench Vise - 4 1/2" -509 DA Sander 6" Sanding Discs Kit (220,180,80 Grits) - 10pc 174 83-066 MaxSteel® Heavy Duty Bench Vise - 4" -510 Cut Off tool 3" Cutoff Wheel Kit - 5pc 174 83-067 MaxSteel® Heavy Duty Bench Vise - 5" -511 360 Degree Swivel Connector - 1/4" NPT 173 83-068 MaxSteel® Heavy Duty Bench Vise - 6" -513 17 Pc. Blow Gun Accessory Kit - 1/4" NPT 174 83-067 MaxSteel® Multi-Angle Base Vise -514 In-line Mini Oiler - 1/4" NPT 173 83-070 MaxSteel® Multi-Purpose Drill Vise -515 Air Hose - 3/8" x 60' - 1/4" NPT 173 83-071 MaxSteel® Multi-Purpose Drill Vise -516 MaxSteel® Multi-Purpose Drill Vise -517 MaxSteel® Multi-Purpose Drill Vise -518 MaxSteel® Multi-Purpose Drill Vise -519 MaxSteel® Multi-Purpose Drill Vise -510 MaxSteel® Multi-Purpose Drill Vise -511 MaxSteel® Multi-Purpose Drill Vise -512 MaxSteel® Multi-Purpose Drill Vise -513 MaxSteel® Multi-Purpose Drill Vise -514 MaxSteel® Multi-Purpose Drill Vise -515 MaxSteel® Multi-Purpose Drill Vise -516 MaxSteel® Multi-Purpose Drill Vise -517 MaxSteel® Multi-Purpose Drill Vise -518 MaxStee				Bailey® Parallel Bar Clamp - 36"	
1.500 IntelliLaser Pro Stud Sensor and Laser Line Level 12 83-044 8ailey Parallel Bar Clamp - 60" -308 Recip. Saw Blades, 32 Teeth Per Inch - 5pc 174 83-065 MaxSteel Light Duty Bench Vise - 4 1/2" -309 DA Sander 6" Sanding Discs Kit (220,180,80 Grits) - 10pc 174 83-066 MaxSteel Heavy Duty Bench Vise - 4" -310 Cut Off tool 3" Cutoff Wheel Kit - 5pc 174 83-067 MaxSteel Heavy Duty Bench Vise - 5" -311 360 Degree Swivel Connector - 1/4" NPT 173 83-068 MaxSteel Heavy Duty Bench Vise - 6" -313 17 Pc. Blow Gun Accessory Kit - 1/4" NPT 174 83-069 MaxSteel MaxSte					
Recip. Saw Blades, 32 Teeth Per Inch - 5pc					
Recip. Saw Blades, 32 Teeth Per Inch - 5pc 174 83-065 MaxSteel® Light Duty Bench Vise - 4 1/2" 83-065 MaxSteel® Light Duty Bench Vise - 4 1/2" 83-066 MaxSteel® Heavy Duty Bench Vise - 4 1/2" 83-066 MaxSteel® Heavy Duty Bench Vise - 5" 83-067 MaxSteel® Heavy Duty Bench Vise - 5" 83-067 MaxSteel® Heavy Duty Bench Vise - 5" 83-067 MaxSteel® Heavy Duty Bench Vise - 6" 83-068 MaxSteel® Heavy Duty Bench Vise - 6" 83-068 MaxSteel® Heavy Duty Bench Vise - 6" 83-069 MaxSteel® MaxSteel® Multi-Angle Base Vise 83-069 MaxSteel® Multi-Angle Base Vise 83-069 MaxSteel® Multi-Angle Base Vise 83-069 MaxSteel® Multi-Purpose Drill Vise 83-070 MaxSteel® Heavy Duty Drill Vise 83-071 MaxSteel® Heavy Duty D	-500	IntelliLaser™ Pro Stud Sensor and Laser Line Level	83-044	Bailey® Parallel Bar Clamp - 60"	
3-309 DA Sander 6" Sanding Discs Kit (220,180,80 Grits) - 10pc 1.74 83-066 MaxSteel® Heavy Duty Bench Vise - 4"	3-308	Recip. Saw Blades, 32 Teeth Per Inch - 5pc	83-065	MaxSteel® Light Duty Bench Vise - 4 1/2"	
3-310 Cut Off tool 3" Cutoff Wheel Kit - 5pc				MaxSteel® Heavy Duty Rench Vise - 4"	
3-311 360 Degree Swivel Connector - 1/4" NPT 1.73 83-068 MaxSteel® Heavy Duty Bench Vise - 6" MaxSteel® Heavy Duty Bench Vise - 6" MaxSteel® Multi-Angle Base Vise MaxSteel® Multi-Angle Base Vise MaxSteel® Multi-Purpose Drill Vise MaxSteel® Multi-Purpose Drill Vise MaxSteel® Heavy Duty Dril					
3-313 17 Pc. Blow Gun Accessory Kit - 1/4" NPT					
8-313 17 Pc. Blow Gun Accessory Kit - 1/4" NPT	3-311	360 Degree Swivel Connector - 1/4" NPT	83-068	MaxSteel® Heavy Duty Bench Vise - 6"	
8-314 In-line Mini Oiler - 1/4" NPT					
8-315 Air Hose - 3/8" x 60' - 1/4" NPT					
3-316 Recoil Hose - 1/4" x 50' - 1/4" NPT		Air Hoos 2/0" v / OL 1/4" NIDT	⊥ x3-077	IVIAXSTEEL" HEAVY DUTY DITH VISE	

roduct KU No.	Description	Page No.	Product SKU No.	Description	P
3-080	Metal Spring Clamp - 2"	140	89-874	MaxSteel™ Cable Cutter - 8 1/2"	
3-081	Metal Spring Clamp - 3"	140	89-875	MaxSteel™ End Cutting Pliers - 6 1/2"	
-083	Plastic Spring Clamp - 1/2" (5 pieces)	141	90-389	Ball-End Hex Set With "T" Handle Adapter - 18pc	
-084	Plastic Spring Clamp - 3/4" (3 pieces)		90-391	SAE & Metric Folding Hex Key Set - 17pc	
-085	Plastic Spring Clamp - 1"		90-392	SAE Hex Key Set - 9pc	
-086	Plastic Spring Clamp - 2"		90-393		
				Folding Star Wrench Set - 8pc	
-087	Plastic Spring Clamp - 3"		90-394	Metric Folding Hex Key Set - 8pc	
-090	Bailey® Hand Screw - 8"		90-947	MaxSteel™ Adjustable Wrench - 6"	
-091	Bailey® Hand Screw - 10"		90-948	MaxSteel™ Adjustable Wrench - 8"	
-092	Bailey® Hand Screw - 12"	139	90-949	MaxSteel™ Adjustable Wrench - 10"	
-096	Bailey® Pipe Clamp - 1/2"	139	90-950	MaxSteel™ Adjustable Wrench - 13"	
-097	Bailey® Pipe Clamp - 3/4"	139	92-640	Rotator™ Set - 3/8"	
-100	Bailey® Band Clamp - 15'		92-645	Extendable Set - 3/8"	
-121	Bailey® Light Duty Corner Clamp		92-650	Ratcheting Combination Wrench, SAE - 6pc	
-122	Bailey® Heavy Duty Corner Clamp		92-651		
				Ratcheting Combination Wrench, MM - 6pc	
.000	MaxSteel [™] Insulated Combination Pliers - 6 1/2"		92-654	Ratcheting Combination Wrench, Flex Head, SAE - 4pc	
001	MaxSteel™ Insulated Combination Pliers - 7 1/4"	130	92-655	Ratcheting Combination Wrench, Flex Head, MM - 4pc	٠.
.002	MaxSteel™ Insulated Combination Pliers - 7 7/8"	130	92-713	MicroTough™ Set - 1/4"	
.003	MaxSteel™ Insulated Diagonal Pliers - 6 7/8"	130	92-714	Combination Wrench Set, SAE - 11pc	
004	MaxSteel™ Insulated Diagonal Pliers - 7 5/8"		92-715	Combination Wrench Set, MM - 11pc	
-004			92-716	Combination Wrench Set, NMV - 11pc	
	MaxSteel™ Insulated Diagonal Pliers - 8 1/4"				
006	MaxSteel™ Insulated Long Nose Pliers - 6 1/4"		92-718	Combination Wrenches Set, SAE & MM - 32pc	
.007	MaxSteel [™] Insulated Long Nose Pliers - 8 1/4"		92-798	MicroTough™ Set - 3/8"	
·008	MaxSteel [™] Insulated Bent Long Nose Pliers - 7 7/8"	130	92-799	Rotator™ Set - 1/4"	
009	MaxSteel™ Insulated Narrow Head Diagonal Pliers - 6 1/4"	131	92-802	Socket Set - 20pc	
-010	MaxSteel™ Insulated Wire Strippers - 6 5/8"		92-804	Socket Set - 30pc	
011	MaxSteel [™] Insulated - 3Pc Pliers Set (84-001, 003 & 007)		92-806	Socket Set - 40pc	
016	MaxSteel [™] Insulated End Cutting Pliers - 6 1/2"		92-808	Socket Set - 50pc	
	3				
-024	Bi-Material Grove Joint Plier - 10"		92-809	Socket Set - 60pc	
-026	Bi-Material Slip Joint Plier - 8"		92-810	Socket Set- MicroTough™ Ratchet & Laser Etched sockets - 50pc	
-027	Bi-Material Diagonal Pliers - 6"	132	92-812	Socket Set- MicroTough™ Ratchet & Laser Etched sockets - 65pc	
-028	Bi-Material Diagonal Pliers - 7"	132	92-813	Socket Set- MicroTough™ Ratchet & Laser Etched sockets - 75pc	
029	Bi-Material Linesman Pliers - 8"		92-824	Socket Set - Black Chrome & Laser Etched - 69pc	
031	Bi-Material Long Nose Pliers - 6"		92-839	Socket Set - Black Chrome & Laser Etched - 99pc	
032			93-292		
	Bi-Material Long Nose Pliers - 8"			FatMax™ Mobile Project Center	
-034	Bi-Material Groove Joint Pliers - 8"		93-301	Panel Carry	
-055	Bi-Material Slip Joint Pliers - 6"	132	93-310	Board Bender Deck Tool	٠.
-056	Bi-Material Plier Set - 3pc	133	95-000	MaxLife [™] Tripod 369 [™] Flashlight - Camouflage Finish	
-058	Bi-Material Plier Set - 4pc	133	95-004	MaxLife2™ 369™ Mini Tripod Flashlight - Titanium Finish	
-079	Bi-Material Mini Plier Set - 6pc		95-111	MaxLife™ Mini Tripod Flashlight	
-199	Wire Stripper		95-112	MaxLife™ Tripod 369™	
-213	Wire Stripper		95-113	MaxLife™ Mini Tripod Flashlight w/Keychain	
-294	MaxSteel [™] Insulated Adjustable Joint Pliers - 10"		95-114	MaxLife2™ 369™ Flashlight - Titanium Finish	
-801	MaxSteel™ Slip Joint Pliers - 6 1/2"		95-115	MaxLife2™ 369™ Tripod Flashlight - Titanium Finish	
-807	MaxSteel™ Curved Jaw Locking Pliers - 5 3/4"	133	95-116	Mini Tripod Flashlight with Keychain - Camouflage Finish	
-808	MaxSteel™ Curved Jaw Locking Pliers - 7 3/8"	133	95-369	MaxLife [™] 369 [™]	
-809	MaxSteel™ Curved Jaw Locking Pliers - 9"	133	97-124	20pc Accessory Set	
810	MaxSteel™ Straight Jaw Locking Pliers - 7 1/2"		97-127	HS Grinders Grinding Stone Kit - 5pc	
-811	MaxSteel Straight Jaw Locking Pliers - 9"		97-128	DA Sander High Speed Sanding Pad - 6"	
				DA Sander High Speed Sanding Fad - 0	• •
-812	MaxSteel [™] Long Nose Locking Pliers - 6 3/4"		97-129	Air Hammer Chisel Retainer Spring Set - 2pc	
-813	MaxSteel™ Long Nose Locking Pliers - 8 1/2"		97-131	Air Hammer Chisel Set - 5pc	
·814	MaxSteel™ Long Nose Locking Pliers - 9"		CT106T	Cable Staples - 3/8" 1,000 Units	
815	MaxSteel™ C Clamp Locking Pliers - 6 7/8""		CT107T	Cable Staples - 7/16" 1,000 Units	
816	MaxSteel™ C Clamp Locking Pliers - 11 1/4"		CT108T	Cable Staples - 1/2" 1,000 Units	
610	MaxGrip™ Locking Adjustable Wrench - 10"		CT109T	Cable Staples - 9/16" 1,000 Units	
753	SAE & Metric Long Arm Hex Key Set - 22pc		CT1071	Heavy Duty Staple Gun/ Cable Tacker	
762	Cushion Grip Wrench - 10"		CT305T	Flat Narrow Crown Staples - 5/16" 1,000 Units	
763	Cushion Grip Wrench - 8"		CT306T	Flat Narrow Crown Staples - 3/8" 1,000 Units	
764	Cushion Grip Wrench - 6"		CT308T	Flat Narrow Crown Staples - 1/2" 1,000 Units	
367	Adjustable Wrench - 6"	135	FG238K	Grommet Kit - 3/8" (Tools & 24 Grommets)	
369	Adjustable Wrench - 8"		FG250K	Grommet Kit - 1/2" (Tools & 24 Grommets)	
471	Adjustable Wrench - 10"		FS38K	Screw & Snap Fastener Kit - 3/8"	
471 473	Adjustable Wrench - 12"		GR10	Mini Hot Melt Glue Gun	
858	MaxSteel™ Diagonal Cutting Pliers - 6 3/8"		GR100	Pro Professional Glue Gun Kit	
859	MaxSteel™ Diagonal Cutting Pliers - 7 1/2"		GR15	Mini Dual Temp Glue Gun	
860	MaxSteel™ Angled Diagonal Pliers - 6 7/8"	128	GR20	Trigger Feed Hot Melt Glue Gun	
861	MaxSteel™ Angled Diagonal Pliers - 8"		GR25	Trigger Feed Dual Melt Glue Gun	
862	MaxSteel™ Angled Diagonal Pliers - 10"		GR90C	Cord Free Two Way Glue Gun	
863	MaxSteel™ Linesman Pliers - 7 1/2"		GS040	All Purpose Clear Miniature Glue Sticks - 4" 12pk	
864	MaxSteel™ Linesman Pliers - 8 3/8"		GS10DT	Dual Temp Mini Glue Sticks - 4" 24pk	
-865	MaxSteel™ Linesman Pliers - 9 3/8"		GS15DT	Dual Temp Glue Sticks - 4" 6pk	
866	MaxSteel™ Combination Pliers - 6 1/2"	128	GS20DT	Dual Temp Glue Sticks - 4" 24pk	
867	MaxSteel™ Combination Pliers - 7 1/8"		GS230	All Purpose Clear Glue Sticks - 4" 6pk	
868	MaxSteel™ Combination Pliers - 8 1/4"		GS234BK	All Purpose Clear Glue Sticks - 4" 30pk	
869	MaxSteel™ Long Nose Pliers w/cutter - 6 1/2"		GS25DT	Dual Temp Glue Sticks - 10" 12pk	
-870	MaxSteel™ Long Nose Pliers w/cutter - 8"		GS260	Woodworking Glue Sticks - 4" 6pk	
-871	MaxSteel [™] Bent Long Nose Pliers w/cutter - 6 3/8"	129	GS264BK	Woodworking Glue Sticks - 4" 30pk	
	MaxSteel™ Bent Long Nose Pliers w/cutter - 7 3/4"		GS500	Formula II-Super Strength Glue Sticks - 4" 6pk	
-872	Maxoteel Dent Long Nose File Wedter - 7 5/4				

SKU No.	Page Description No.
MR100CG	Contractor Grade Riveter106
MR33C	Medium Duty Riveter106
MR55C5	Right Angle Riveter106
MR77C	Swivel Head Riveter
PAA42	Aluminum Rivets - 1/8" X 1/8" 25pk
PAA42-1B	Aluminum Rivets - 1/8" X 1/8" 100pk
PAA42W PAA42W-1B	Aluminum Rivets - 1/8" X 1/8" 25pk - White
PAA42VV-1B PAA44	Aluminum Rivets - 1/8" X 1/8" 100pk - White
PAA44-1B	Aluminum Rivets - 1/8" X 1/4" 100pk
PAA46	Aluminum Rivets - 1/8" X 3/8" 15pk
PAA46-1B	Aluminum Rivets - 1/8" X 3/8" 100pk
PAA48	Aluminum Rivets - 1/8" X 1/2" 15pk
PAA48-1B	Aluminum Rivets - 1/8" X 1/2" 100pk
PAA52	Aluminum Rivets - 5/32" X 1/8" 20pk
PAA52-5B	Aluminum Rivets - 5/32" X 1/8" 50pk
PAA54	Aluminum Rivets - 5/32" X 1/4" 20pk
PAA54-5B	Aluminum Rivets - 5/32" X 1/4" 50pk
PAA58	Aluminum Rivets - 5/32" X 1/2" 15pk
PAA58-5B	Aluminum Rivets - 5/32" X 1/2" 50pk
PAA610	Aluminum Rivets - 3/16" X 5/8" 10pk107
PAA610-5B	Aluminum Rivets - 3/16" X 5/8" 50pk
PAA62	Aluminum Rivets - 3/16" X 1/8" 15pk
PAA62-5B	Aluminum Rivets - 3/16" X 1/8" 50pk
PAA64	Aluminum Rivets - 3/16" X 1/4" 15pk
PAA64-5B PAA66	Aluminum Rivets - 3/16" X 1/4" 50pk
PAA66 PAA66-5B	Aluminum Rivets - 3/16" X 3/8" 15pk
PAA66-3B PAA68	Aluminum Rivets - 3/16 X 3/8 50pk
PAA68-5B	Aluminum Rivets - 3/16" X 1/2" 50pk
PBA4	Aluminum Back Up Plates - 1/8" 30pk
PBA6	Aluminum Back Up Plates - 3/16" 30pk
PBS4	Steel Back Up Plates - 1/8" 40/Pk
PHT150C	Heavy Duty Hammer Tacker99
PHT250C	Heavy Duty Hammer Tacker98
PSS42	Steel Rivets - 1/8" X 1/8" 25pk
PSS42-1B	Steel Rivets - 1/8" X 1/8" 100pk
PSS44	Steel Rivets - 1/8" X 1/4" 20pk
PSS44-1B	Steel Rivets - 1/8" X 1/4" 100pk107
PSS46	Steel Rivets - 1/8" X 3/8" 15pk
PSS48	Steel Rivets - 1/8" X 1/2" 15pk
PSS48-1B	Steel Rivets - 1/8" X 1/2" 100pk
PTT42	Stainless Steel Rivets - 1/8" X 1/8" 25pk
PTT44	Stainless Steel Rivets - 1/8" X 1/4" 20pk
PTT48 PTT52	Stainless Steel Rivets - 1/8" X 1/2" 15pk
PTT54	Stainless Steel Rivets - 5/32 × 1/6 15pk
PTT64	Stainless Steel Rivets - 3/16" X 1/4" 15pk
R120	Rivet Pack Assortment
SWKBBN075	Brown Brad Nails - 3/4" 1,000 Units
SWKBBN100	Brown Brad Nails - 1" 1,000 Units
SWKBN050	Brad Nails - 1/2" 1,000 Units
SWKBN075	Brad Nails - 3/4" 1,000 Units
SWKBN1187	Brad Nails - 1 3/16" 1,000 Units
SWKBN1250	Brad Nails - 1 1/4" 1,000 Units
SWKBN562	Brad Nails - 9/16" 1,000 Units101
SWKBN625	Brad Nails - 5/8" 1,000 Units
	White Brad Nails - 1" 1,000 Units
TR0400	Office Staples
TR150	Heavy Duty Staple Gun
TR150HL	Heavy Duty Staple Gun
TR250	Heavy Duty Staple Gun / Brad Nailer
TR45	Light Duty Staple Gun
TR45K	Light Duty Staple Gun Kit
TR65	Plier Stapler
TRA204T TRA205T	Light Duty Staples - 1/4" 1,000 Units
TRA2051	Light Duty Staples - 5/16 1,000 Units
TRA704-5C	Heavy Duty Staples - 1/4" 5,000 Units
TRA704-5C	Heavy Duty Monel Narrow Crown Staples - 1/4" 1,000 Units
TRA704SST	Heavy Duty Stainless Steel Narrow Crown Staples - 1/4" 1,000 Units
TRA704331	Heavy Duty Staples - 1/4" 1,000 Units
	Heavy Duty Staples - 1/4" 1,000 Units, Cut Case 30pk99
TRA704TI	Heavy Duty Staples - 5/16" 5,000 Units
TRA705-5C	Heavy Duty Monel Narrow Crown Staples - 5/16" 1.000 Units 100
TRA704TL TRA705-5C TRA705MT TRA705SST	Heavy Duty Monel Narrow Crown Staples - 5/16" 1,000 Units100
TRA705-5C TRA705MT	Heavy Duty Monel Narrow Crown Staples - 5/16" 1,000 Units100 Heavy Duty Stainless Steel Narrow Crown Staples - 5/16"99
TRA705-5C TRA705MT TRA705SST	Heavy Duty Monel Narrow Crown Staples - 5/16" 1,000 Units100

Product SKU No.	Page Description No.
TRA706MT TRA706SST	Heavy Duty Monel Narrow Crown Staples - 3/8" 1,000 Units100 Heavy Duty Stainless Steel Narrow Crown Staples - 3/8"99
TRA706T	Heavy Duty Staples - 3/8" 1,000 Units99
TRA706TL	Heavy Duty Staples - 3/8" 1,000 Units, Cut Case 30pk99
TRA708-5C	Heavy Duty Staples - 1/2" 5,000 Units99
TRA708MT	Heavy Duty Monel Narrow Crown Staples - 1/2" 1,000 Units100
TRA708SST	Heavy Duty Stainless Steel Narrow Crown Staples - 1/2"99
TRA708T	Heavy Duty Staples - 1/2" 1,000 Units99
TRA708TL	Heavy Duty Staples - 1/2" 1,000 Units, Cut Case 30pk99
TRA709-5C	Heavy Duty Staples - 9/16" 5,000 Units99
TRA709MT	Heavy Duty Monel Narrow Crown Staples - 9/16" 1,000 Units100
TRA709SST	Heavy Duty Stainless Steel Narrow Crown Staples - 9/16"99
TRA709T	Heavy Duty Staples - 9/16" 1,000 Units99
TRA709TL	Heavy Duty Staples - 9/16" 1,000 Units, Cut Case 30pk99
TRB504-5C	PowerCrown® Staples - 1/4" 5,000 Units
TRB504T	PowerCrown® Staples - 1/4" 1,000 Units
TRB505-5C	PowerCrown® Staples - 5/16" 5,000 Units
TRB505T	PowerCrown® Staples - 5/16" 1,000 Units
TRB506-5C	PowerCrown® Staples - 3/8" 5,000 Units
TRB506T	PowerCrown® Staples - 3/8" 1,000 Units
TRB508-5C	PowerCrown® Staples - 1/2" 5,000 Units
TRB508T	PowerCrown® Staples - 1/2" 1,000 Units
TRB509-5C	PowerCrown® Staples - 9/16" 5,000 Units102
TRB509T	PowerCrown® Staples - 9/16" 1,000 Units
TRC604T	Heavy Duty Wide Crown Staples - 1/4" 1,000 Units
TRC605T	Heavy Duty Wide Crown Staples - 5/16" 1,000 Units
TRC606-5c	Heavy Duty Wide Crown Staples - 3/8" 5,000 Units
TRC606T	Heavy Duty Wide Crown Staples - 3/8" 1,000 Units
TRC608T	Heavy Duty Wide Crown Staples - 1/2" 1,000 Units
TRC609T	Heavy Duty Wide Crown Staples - 9/16" 1,000 Units
TRE550	Electric Stapler / Nail Gun97
TRE650	Electric Brad Nailer97
TRS105T	Light Duty Staples - 5/16" 1,000 Units
TRT304-5C	Wire Staple - 1/4" 5,000 Units
TRT305-5C	Wire Staple - 5/16" 5,000 Units
TRT306-5C	Wire Staple - 3/8" 5,000 Units102

LIFETIME WARRANTY - FatMax® Xtreme™

Levels will remain accurate for life. If this level ever becomes inaccurate, Stanley will replace it. Bent frames void warranty. Do not return the product to the store. Simply call 800-505-4648.



LIFFTIME WARRANTY

If this product ever fails, Stanley will replace it. DO NOT RETURN PRODUCT TO STORE. Simply call 1-800-505-4648, M-F, 8-5 EST or visit www.stanleyworks.com Tools covered include: wrenches, sockets, ratchets and drive accessories. Tools improperly used, abused or altered are not covered under policy.



LIMITED WARRANTY - Limited 3 year

Stanley warrants this product to the original purchaser for a period of three (3) years against d eficiencies in material and workmanship. This LIMITED WARRANTY does not cover products that are improperly used, abused, altered or repaired. Deficient products will be replaced or repaired. Please call 866-786-5924 for more information or return instructions. Unless otherwise noted, Stanley® Air Tools and Inflators will repair without cost, any Stanley® Air Tool or selected Inflators found to be defective, including parts and labor charges, or at Stanley's option, will replace such tools or refund the purchase price, less a reasonable amount for deprecation, in exchange for the defective tool. THIS LIMITED WARRANTY IS GIVEN IN LIEU OF ALL OTHERS INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND EXCLUDES ALL INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so these limitations may not apply to you. This LIMITED WARRANTY gives you specific legal rights that may vary from state to state.



LIMITED WARRANTY - Limited 1 year

Stanley warrants this product to the original purchaser for a period of one (1) year against deficiencies in material and workmanship. This LIMITED WARRANTY does not cover products that are improperly used, abused, altered or repaired. Deficient products will be replaced or repaired.

Please call 866-786-5924 for more information or return instructions. Unless otherwise noted, Stanley® Pressure Washers will repair without cost, any Stanley® Pressure Washer found to be defective, including parts and labor charges, or at Stanley's option, will replace such tools or refund the purchase price, less a reasonable amount for deprecation, in exchange for the defective tool.

THIS LIMITED WARRANTY IS GIVEN IN LIEU OF ALL OTHERS INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND EXCLUDES ALL INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so these limitations may not apply to you. This LIMITED WARRANTY gives you specific legal rights that may vary from state to state.





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

Customer Service FAX Number 1-800-643-3756

THE STANLEY WORKS:

Stanley Tools Product Group, 480 Myrtle Street, New Britain, CT 06053 U.S.A. Tel 1-860-225-5111 www.stanleyworks.com

