



# **TABLE OF CONTENTS**

ELECTRONIC LAYOUT TOOLS . . . . . . 917-921

ILLUMINATION .... 1029-1030 

CHISELS, PUNCHES & NAIL SETS . . . . 971-981

**STANLEY** 

# FOR OVER 165 YEARS, THE STANLEY® BRAND HAS BEEN SYNONYMOUS WITH QUALITY AND RELIABILITY.





# WHAT'S IN YOUR TOOLBOX?

STANLEY® MUST HAVES...



#### FATMAX° EXO-CHANGE™ KNIFE

Magnetic and exposed slider provides fast manual blade change.



#### FATMAX° FOLDING JAB SAW

Locking mechanism locks blade in open and close positions for safety and convenience.



CUTTING, STRIKING, MEASURING, AND MORE...STANLEY® HAS WHAT EVERY JOB NEEDS.

# FATMAX° TRI-MATERIAL HAND SAW WITH BLADEARMOR' COATING

Tri-material handle for comfort and durability. Induction hardened teeth for long life.

#### FATMAX° 1" FOLDING POCKET CHISEL

High impact composite handle and steel strike cap for durability.

#### FATMAX° ANTI-VIBE OVERSIZED STRIKE FACE HAMMER

Patented over-sized strike face, 20% larger "Sweet Spot" than traditional hammers.

ANTILIDE

#### FUBAR® FORCIBLE ENTRY TOOL

8-in-1 tool for prying, splitting, board bending, and striking jobs.



#### FATMAX<sup>®</sup> PREMIUM BOX BEAM LEVEL

Magnified center block vial for easy readability. Block plumb vials for accuracy of 0.0005"/in.



#### FATMAX AUTO-LOCK TAPE RULE

Auto-Lock Mode: For control and long blade life.



#### PREMIUM ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

Heavy-duty aluminum construction for durability.



#### **HEAVY-DUTY STAPLE GUN BRAD NAILER**

Easy-squeeze product works overtime as a staple gun, brad nailer, cable tacker, and wire tacker.



#### FATMAX® MAGNETIC TORPEDO LEVEL

Die-cast aluminum body for durability. Solid block vials provide accuracy of 0,0005in/in (0,5mm/m),



# MULT(-TOOL

Portable, compact design fits easily in tool box, work belt, or glove box.



### PREMIUM DIE-CAST HANDLE COMBINATION SQUARES

Durably etched, hard-chrome-plated blades are rust-resistant and made to last. Solid block vials provide accuracy of 0.0005in/in (0.5mm/m).



#### LED TRIPOD FLASHLIGHTS

Tripod design provides capability for hands-free use. 120° pivoting head.

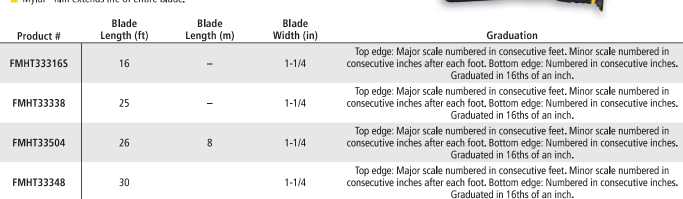


#### 3 BEAM SPOT LASER - SPL3

Project 3 Beams - Up, Down, Horizontal: 3 bright, self leveling beams provide accurate, plumb and horizontal point transfer.

# STANLEY® FATMAX® AUTO-LOCK TAPE RULES

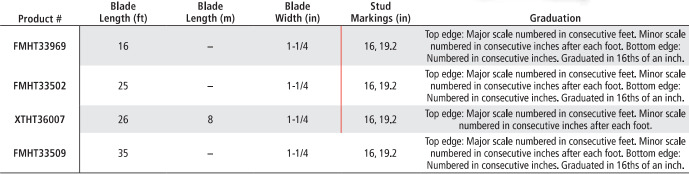
- Auto-Lock Mode: For control and long blade life.
- Manual Mode: Disengage lock for speed marking.
- Detachable Hook: Allows user to work efficiently in different applications.
- 11' Blade Standout\*: For reach and efficiency.
- BladeArmor®: 10X\*\* blade life.
- Hook Storage: Securely stores hook on tape when not in use.
- Tether-ready: Through-hole for attaching a tool lanyard when working at heights. (Lanyard not included.)
- Made in the USA with global components.
- Mylar® film extends life of entire blade.



<sup>\*</sup>Standout claims based on maximum performance

# STANLEY® FATMAX® PREMIUM TAPE RULES W/ 13' BLADE STANDOUT

- 13' blade standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor® coating on the first 3" maximizes durability of the blade.
- High-impact ABS case with durable rubber holds up to heavy use.
- AirLock® slide lock for durability and comfort.
- Rubber grip provides comfortable, slip-resistant hold.
- Three-rivet, corrosion-resistant Tru-Zero™ end hook for accurate measurements.



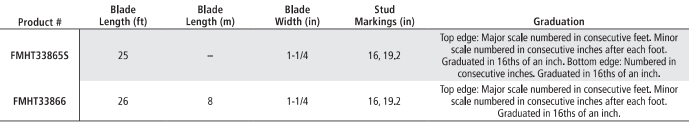
<sup>\*</sup>Standout claims based on maximum performance



<sup>\*\*</sup>Compared to STANLEY 30-419

# STANLEY® FATMAX® MAGNETIC TAPE RULES

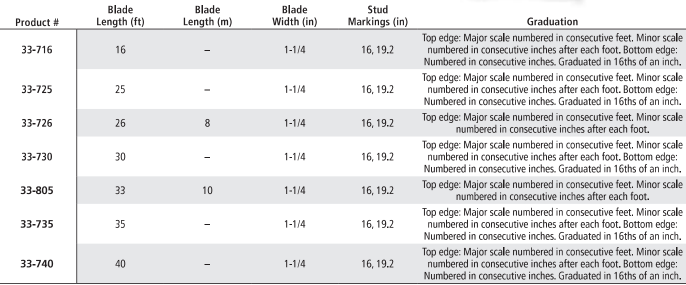
- 11' blade standout.
- 1-1/4" wide blade for easy readability.
- AirLock® slide lock for durability and comfort.
- Mylar® film extends life of entire blade.
- Tru-Zero™ magnetic hook for accurate measurements in all positions.
- Powerful rare earth magnet securely holds to steel surfaces.
- High-impact ABS case with durable rubber holds up to heavy use.
- Plastic blade lock makes locking and unlocking easy.
- Rubber grip provides comfortable, slip-resistant hold.



<sup>\*</sup>Standout claims based on maximum performance

# STANLEY® FATMAX® TAPE RULES W/ 11' BLADE STANDOUT

- 11' blade standout.
- 1-1/4" wide blade for easy readability.
- BladeArmor® coating on the first 3" maximizes durability of the blade.
- Mylar® film extends life of entire blade.
- High-impact ABS case with durable rubber holds up to heavy use.
- Plastic blade lock makes locking and unlocking easy.
- Rubber grip provides comfortable, slip-resistant hold.
- Three-rivet, corrosion-resistant Tru-Zero™ end hook for accurate measurements.



<sup>\*</sup>Standout claims based on maximum performance

Graduated in 16ths of an inch.

# STANLEY® FATMAX® KEYCHAIN TAPE RULE

- 3 blade standout.

- Compact size fits in the pocket.

	Blade	Blade	Stud	
Product #	Length (ft)	Width (in)	Markings (in)	Graduation
FMHT33706	6	1/2	16, 19.2	Scale numbered in consecutive inches and feet. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.







# STANLEY® POWERLOCK® TAPE RULES WITH BLADEARMOR® COATING

- 8' blade standout.
- BladeArmor® coating on the first 3" maximizes durability of the blade.
- Mylar® film extends life of entire blade.
- Compact case design.
- Chrome high-impact ABS case is job site tough.
- Secure blade lock won't creep during measurements.
- Three-rivet, corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
33-516	16	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge:  Numbered in consecutive inches. Graduated in 16ths of an inch.
33-525	25	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge:  Numbered in consecutive inches. Graduated in 16ths of an inch.
33-530	30	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge:  Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® POWERLOCK® STAINLESS STEEL TAPE RULES

- 7' blade standout.
- Stainless steel blade and spring for rust resistance.
- Stainless steel belt clip, hook and screws for rust resistance.
- Nylon blade coating to help protect the blade for long life.
- Compact case design.
- Back-side blade print for vertical measurements.
- Tru-Zero<sup>™</sup> hook for accurate inside and outside measurements.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Stud Markings (in)	Graduation
STHT33456	16	5	3/4	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT33457	26	8	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge:  Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® POWERLOCK® TAPE RULES

- 7' blade standout (excludes 33-116 and 33-158).
- Mylar® film extends life of entire blade.
- High-impact, chrome plated ABS case.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Stud Markings (in)	Graduation
33-116	16	-	3/4	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
33-158	16	5	3/4	16, 19.2	Top edge: Major scale numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. Bottom edge: Major scale numbered in consecutive meters. Minor scale numbered in consecutive 10 cm repeated every 100 cm.
33-425	25	-	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
33-428	26	8	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Major scale numbered in consecutive meters. Minor scale numbered in consecutive 10 cm repeated every 100 cm.
33-430	30	-	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
33-835	35	-	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® POWERLOCK® METAL CASE TAPE RULES

- Durable die-cast metal case.
- Mylar® film extends life of entire blade.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero™ end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Stud Markings (in)	Graduation
33-212	12	-	1/2	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
33-215	12	3.5	1/2	16, 19.2	Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. Bottom edge: Major scale numbered in consecutive meters. Intermediate scale numbered in consecutive 100 mm repeated every meter. Minor scale numbered in consecutive 10 mm repeated every 100 mm.  Graduated in mm.
33-272	12	-	1/2	16, 19.2	Top edge: Numbered in consecutive inches. First six inches graduated in 0.03125". Remainder graduated in 0.0625". Bottom edge: Numbered in consecutive 0.10", repeated every inch. Graduated in 0.02" for the first six inches. Remainder graduated in 0.10".
33-312	12	-	3/4	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

# STANLEY® POWERLOCK® POCKET TAPE RULE

- Polymer-coated blade withstands abrasion for long life.
- Chrome high-impact ABS case is job site tough.
- Slim case fits easily in pocket.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.
- Back of blade provides scale that measures up to 3' diameter graduated in 1/64".



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
33-115	10	1/4	16, 19.2	Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.

# STANLEY® POWERLOCK® KEYCHAIN TAPE RULE

- Polymer-coated blade withstands abrasion.
- Durable key ring makes it easy to take anywhere.
- Convenient and lightweight.



	Blade	Blade	Stud	
Product #	Length (ft)	Width (in)	Markings (in)	Graduation
39-130	3	1/4	16	Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an
				inch.



# **STANLEY® VALUE PACK**

### Product #: 90-082

- 7' blade standout.
- Mylar® film extends life of entire blade.
- High-impact, chrome plated ABS case.
- Secure blade lock won't creep during measurements.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.

Contents	Description
1	Tape Rule (33-425)
1	Knife (10-099)



# STANLEY® PREMIUM TAPE RULES

- Rugged case design ABS structure core surrounded by rubber for superior impact resistance.
- Integrated lock protection lock button guarded by large ruber pad in case
- 10' standout best standout of MPP tapes for better efficiency.
- 1-1/8' wide blade premium feel with large easy to read numbers.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
STHT33594S	16	1-1/8	16, 19.2	GraduationTop edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT33596LW	25	1-1/8	16, 19.2	GraduationTop edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT33597S	30	1-1/8	16, 19.2	GraduationTop edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® LEVERLOCK® FRACTIONAL TAPE RULES WITH MAGNETIC TIP

- Push-release self-locking mechanism controls blade retraction.
- Polymer-coated blade withstands abrasion.
- Magnetic end hook holds securely to metal surfaces.
- High-impact ABS case with durable rubber holds up to heavy use.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.
- fractional read blade graphics for quick and easy measurements.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Color	Graduation
STHT33281	25	1	16, 19.2	Yellow	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT33270	25	1	16, 19.2	Orange	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® LEVERLOCK® TAPE RULE

- Automatic blade lock holds blade securely in position.
- Write-on label for repeated use with carpenter pencil.
- Non-marring frictionless base to help protect work surface.
- Easy inside/outside measurements.
- 1.5X\* stronger anti-glare blade.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Graduation
STHT30810	12	-	1/2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.  Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
STHT30812	16	-	3/4	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
STHT30825	25	-	1	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT30824S	26	8	1	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.  Bottom edge: Numbered in consecutive cm. Graduated mm. Marked every 1 cm.
STHT30830	30	-	1	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.  Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT30758L	25	-	1	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
STHT30759L	25	-	1	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch.  Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

\*1.5X improved wear resistance of blade markings in tests compared to STANLEY standard tape 30-419



# **STANLEY® TAPE RULES**

- Versatile 1/2", 3/4", and 1" wide blades and 7' standout (1" wide blades only).
- Polymer-coated blade withstands abrasion.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.
- fractional read blade graphics for quick and easy measurements (only on 30-454).
- Ergonomically designed high-impact, ABS case.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Stud Markings (in)	Graduation
30-506	6	-	1/2	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
30-485	12	-	1/2	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
30-495	16	-	3/4	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch. Bottom edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder in 16ths of an inch.
30-496	16	5	3/4	16, 19.2	Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.
30-456	26	8	1	16, 19.2	Top edge: Numbered in consecutive inches. First twelve inches graduated in 32nds of an inch. Remainder graduated in 16ths of an inch. Marked every 12 inches. Bottom edge: Numbered in consecutive cm. Graduated in mm. Marked every 10 cm.
30-454	25	-	1	16, 19.2	Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches. Graduated in 16ths of an inch. Numerical readouts every 8th of an inch.
30-455	25	-	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.
30-464	30	-	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge: Numbered in consecutive inches. Graduated in 16ths of an inch.

# STANLEY® HIGH-VISIBILITY TAPE RULE

- Polymer-coated blade withstands abrasion.
- High-impact, high-visibility green ABS case is over molded with soft-grip rubber.
- Corrosion-resistant Tru-Zero<sup>™</sup> end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
1 Todact II	zengen (re)	TTIGETT (III)	markings (iii)	diadaction.
30-305	25	1	16, 19.2	Top edge: Major scale numbered in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 16ths of an inch. Bottom edge:  Numbered in consecutive inches. Graduated in 16ths of an inch.

### STANLEY® FATMAX® CLOSED CASE LONG TAPE

- 3:1 gear drive for fast rewinds.
- Polymer-coated blade withstands abrasion.
- Steel roller cage protects case from being cut by blade during rewind.
- High-impact, yellow ABS case is over molded with soft-grip rubber for maximum comfort, slip-resistant grip, and durability.
- Corrosion-resistant Tru-Zero™ folding end hook for accurate measurements.

Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
34-130	100	3/8	16	Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.

# STANLEY® CLOSED CASE LONG TAPES

- High impact, high visibility yellow ABS case.
- Polymer-coated blade withstands abrasion for a long life.
- Easy wind drum for easy retraction.
- Easy to read markings.
- Hook nests neatly into contoured case.
- Belt clip for hands-free use and convenient transportation.
- Corrosion-resistant Tru-Zero™ folding end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
34-103	50	3/8	16	Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.
34-106	100	3/8	16	Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch.

# STANLEY® FATMAX® OPEN REEL LONG TAPE

- Rewinds 3X faster\* with 3:1 gear drive.
- 64 fiberglass strands provide 2X blade strength \*\*.
- Extra width 3/4", 2-color blade for easy readability.
- 2-sided blade graphics with fractional inch/decimal foot scales for versatility.
- Reinforced blade end for long life.
- End loop for easy pulling and anchoring.
- High-impact ABS case with durable rubber grip holds up to heavy use.



Product #	Blade Length (ft)	Blade Width (in)	Stud Markings (in)	Graduation
34-812	100	3/4	16	Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch. Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.

\*Than the STANLEY® Long Tape 34-790 \*\*Than base STANLEY® model



# STANLEY® POWERWINDER® OPEN REEL LONG TAPES

- Rewinds 3X faster\* with 3:1 gear drive.
- 1/2" wide blade for easy readability.
- 2-sided blade graphics with fractional inch/decimal foot scales for versatility.
- Reinforced blade end for long life.
- End loop for easy pulling and anchoring.
- High-impact ABS case with durable rubber grip holds up to heavy use.
- Corrosion-resistant Tru-Zero<sup>™</sup> folding end hook for accurate measurements.
- Blade bumper to help prevent blade damage.



Product #	Blade Length (ft)	Blade Length (m)	Blade Width (in)	Graduation
34-760	100	-	1/2	Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch. Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.
34-762	300	-	1/2	Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch. Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.
34-771	100	30	1/2	Two sided blade graphics with fractional inch and metric graduations.
34-774	200	60	1/2	Two sided blade graphics with fractional inch and metric graduations.

\*Than base STANLEY® model.

# STANLEY® FIBERGLASS OPEN REEL LONG TAPES

- 1/2" wide blade with easy-to-read markings.
- 2-sided blade graphics with fractional inch/decimal foot scales.
- Polymer-coated blade withstands abrasion.
- High-impact ABS case with rubber grip holds up to heavy use
- Corrosion-resistant Tru-Zero<sup>™</sup> folding end hook for accurate measurements.



Product #	Blade Length (ft)	Blade Width (in)	Graduation
34-790	100	1/2	Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch. Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.
34-793	200	1/2	Side One: Major scale in consecutive feet. Minor scale numbered in consecutive inches after each foot. Graduated in 8ths of an inch. Side Two: Major scale in consecutive feet. Minor scale numbered in consecutive 10ths of a foot repeated every foot. Graduated in 100ths of a foot.

# STANLEY® FATMAX® PREMIUM BOX BEAM LEVELS

- Magnified center block vial for easy readability.
- Block plumb vials for accuracy of 0.0005"/in.
- Enlarged vial housing for bright lit vials.
- Removable end cap for flush and accurate markings.
- Fold out rafter hook\* on-site convenient storage solution.
- MaxEdge™ bridged center vial for continuous marking surface and durability.



Product #	Overall Length (in)	Vials	Hand Holes	Magnetic	Height (in)	Width (in)
FMHT42355	24	3 (1 Level, 2 Plumb)	1	N	2-1/2	1-3/14
FMHT42491	32	3 (1 Level, 2 Plumb)	1	Υ	2-1/2	1-3/14
FMHT42400	48	3 (1 Level, 2 Plumb)	2	N	2-1/2	1-3/14
FMHT42493	58	3 (1 Level, 2 Plumb)	2	N	2-1/2	1-3/14
FMHT42401	72	3 (1 Level, 2 Plumb)	2	N	2-1/2	1-3/14
FMHT42407	78	3 (1 Level, 2 Plumb)	2	Υ	2-1/2	1-3/14
FMHT42408	96	3 (1 Level, 2 Plumb)	2	N	2-1/2	1-3/14

<sup>\*</sup>Larger than 48" no rafter hook.

# STANLEY® BOX BEAM LEVELS

- Center block vial for durability and accuracy of 0.0005 "/in.
- Large 12mm tubular plumb vials for accuracy of 0.001 "/in.
- Enlarged vial housing for bright lit vials.
- Shock-absorbing end caps for durability and long life.
- MaxEdge<sup>™</sup> bridged center vial for continuous marking surface and durability.



Product #	Overall Length (in)	Vials	Hand Holes	Magnetic	Height (in)	Width (in)
STHT42496	24	3 (1 Level, 2 Plumb)	1	N	2-9/14	1-3/14
STHT42497	24	3 (1 Level, 2 Plumb)	1	Υ	2-9/14	1-3/14
STHT42504	48	3 (1 Level, 2 Plumb)	2	N	2-9/14	1-3/14
STHT42505	48	3 (1 Level, 2 Plumb)	2	Υ	2-9/14	1-3/14

# STANLEY® PRO I-BEAM LEVELS

- Heavy-duty aluminum I-beam construction provides rigidity and accuracy.
- Vials provide accuracy of 0.0015 in/in (0.15mm/m).
- 360° vials set directly into frame never need adjustment.
- Pipe groove for use on rounded surfaces.
- Shock-absorbing end caps hold up to heavy use.



Product #	Overall Length (in)	Vials	Hang Holes	Hand Holes	Width (in)
42-240	24	3 (1 Level, 2 P <b>l</b> umb)	1	0	1
42-480	48	3 (1 Level, 2 Plumb)	0	2	1
42-324	24	3 (1 Level, 1 Plumb, 1 180°)	1	0	1
42-328	48	3 (1 Level, 1 Plumb, 1 180°)	1	2	1

### STANLEY® ALUMINUM TOP-READ LEVELS

- Durable, I-beam construction made of aluminum.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Low profile, shock-absorbing end caps.

		Overall Length		
Proc	duct #	(in)	Vials	Hand Holes
42	-072	12	3 (1 Level, 1 Plumb, 1 45°)	0
42	-074	24	3 (1 Level, 1 Plumb, 1 45°)	1
42	-076	48	3 (1 Level, 1 Plumb, 1 45°)	2



### STANLEY® HIGH-IMPACT ABS LEVELS

- Durable, shock-resistant ABS construction.
- Top-read center vial designed for instant readability.
- Measuring scale adds utility.
- Non-marring material helps prevent damage to finished surfaces.
- High-visibility yellow is easy to spot on the job site.

	Overall Length		
Product #	(in)	Vials	Hand Holes
42-466	12	3 (1 Level, 1 Plumb, 1 45°)	0
42-468	24	3 (1 Level, 1 Plumb, 1 45°)	2
42-470	48	3 (1 Level, 1 Plumb, 1 45°)	6



# STANLEY® I-BEAM LEVELS

- Large 12 mm tubular plumb vials for accuracy of 0.001 in/in.
- Continuous edge to scribe and score lines.
- Heavy-duty body design for wide base and thick extrusions.
- Shock-absorbing end caps for durability and long life.



Product #	Overall Length (in)	Vials	Hand Holes	Height (in)	Width (in)	Magnetic
STHT42409	24	3 (1 Level, 2 Plumb)	1	2-13/32	1	No
STHT42411	24	3 (1 Level, 2 Plumb)	1	2-13/32	1	Yes
STHT42420	48	3 (1 Level, 2 Plumb)	2	2-13/32	1	No
STHT42421	48	3 (1 Level, 2 Plumb)	2	2-13/32	1	Yes
STHT42425	78	3 (1 Level, 2 Plumb)	2	2-13/32	1	Yes

# STANLEY® FATMAX® MAGNETIC TORPEDO LEVEL

- Die-cast aluminum body for durability.
- Solid block vials provide accuracy of 0.0005in/in (0.5mm/m).
- Magnified center vial for visibility.
- Pipe groove for use on rounded surfaces.
- Rare-earth magnets for great holding power.

Product #	Overall Length (in)	Vials	Hang Holes	Magnetic
43-605	9	2	2	Yes



### STANLEY® SHOCK-RESISTANT MAGNETIC TORPEDO LEVEL

- Heavy-duty aluminum frame and bi-material body with shock absorbing rubber ends for strength and durability.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Open, top-read vial provides maximum readability.
- Magnetic strip to allow for hands-free operation on metal surfaces.
- Lighted version with auto shutoff is designed for low-light locations.
- Pipe groove for use on rounded surfaces.



Product #	Overall Length (in)	Vials	Hang Holes	Magnetic
43-511	9	3 (1 Level, 1 Plumb, 1 45°)	2	Yes

### STANLEY® CAST ALUMINUM MAGNETIC TORPEDO LEVEL

- Heavy-duty, cast aluminum frame.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Magnetic strip to allow for hands free operation on metal surfaces.
- Pipe groove for use on rounded surfaces.



Product #	Overall Length (in)	Vials	Hang Holes	Magnetic
42-465	9	3 (1 Level, 1 Plumb, 1 45°)	1	Yes

# STANLEY® HIGH IMPACT ABS MAGNETIC TORPEDO LEVEL

- Durable, shock-resistant ABS construction.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Magnetic strip to allow for hands free operation on metal surfaces.
- Non-marring material will not damage finished surfaces.
- Pipe groove for use on rounded surfaces.



Product #	Overall Length (in)	Vials	Hang Holes	Magnetic
42-264	9	3 (1 Level, 1 Plumb, 1 45°)	1	Yes

### STANLEY® HIGH IMPACT ABS TORPEDO LEVELS

- Durable, shock-resistant ABS construction.
- Vials provide accuracy of 0.002 in/in (2mm/m).
- Center top read vial for improved visibility.
- Non-marring material will not damage finished surfaces.
- Pipe groove for use on rounded surfaces.



Product #	Overall Length (in)	Vials	Hang Holes	Color	Magnetic
42-294	8	3 (1 Level, 1 Plumb, 1 45°)	1	Orange	No
42-291	8	3 (1 Level, 1 Plumb, 1 45°)	1	B <b>l</b> ack	Yes

# STANLEY® FATMAX® EXTRUDED TORPEDO LEVEL - 9"

- Magnified center block vial for durability and accuracy of 0.0005 in/in.
- Block plumb and 45° vials for multiple leveling applications with accuracy of 0.0005 in/in
- Extruded aluminum body for strength and light weight.
- Over-molded rubber end caps for non-marring leveling and shock resistance.



Product #	Overall Length (in)	Vials	Hang Holes	Magnetic	Height (in)	Width (in)
FMHT42437	9	3 (1 Level, 1 Plumb, 1 45°)	2	Yes	1-13/14	7/8

# STANLEY® FATMAX® MAGNETIC CAST TORPEDO LEVEL - 9"

- Magnified center block vial provides accuracy of 0.0005 in/in.
- Block plumb vials for an accuracy of 0.0005 in/in.
- Rare earth magnets for ultimate holding power.
- 180° rotating vial for duplicating precise angles.
- Die-cast aluminum Body for strength and long life.



Product #	Overall Length (in)	Vials	Hang Holes	Height (in)	Width (in)
FMHT43610	9	3 (1 Level, 1 Plumb, 1 180°)	2	1-7/8	7/8

#### STANLEY® POST LEVEL

- Folds flat for easy storage in tool bins and pockets.
- Vials enclosed when closed to reduce risk of breakage.
- On-board storage of line level.
- When closed, there is an area for storing small bits, blades, etc.
- Magnetic to adhere to metal surfaces.

Product #	Overall Length (in)	Vials	Hang Holes
47-720	5-55/64	3	1



### STANLEY® LINE LEVELS

- Special hang hooks grip line which enables level to slide freely for positioning.
- Flat base is ideal for surface leveling.
- 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 #	Overall Length (in)	Vials	Туре	Color
42-193	3	1 (1 Leve <b>l</b> )	High-Visibility Plastic	Yellow
42-287	3	1 (1 Leve <b>l</b> )	Aluminum	Silver

### STANLEY® FATMAX® CHALK REELS

- 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.
- ChalkView<sup>™</sup> case see amount of chalk inside case.
- Premium polymer string resists breakage and fraying.

Product #	Contents	Chalk Line (ft)
47-480L	(1) A <b>l</b> uminum Cha <b>l</b> k Line Reel	100
47-482L	(1) Aluminum Chalk Line Reel, (1) 4 oz. Blue Chalk	100
47-487L	(1) Aluminum Chalk Line Reel, (1) 4 oz. Red Chalk	100

<sup>\*</sup> Than base STANLEY® model 47-099



- Rewinds 3X faster\* has a 3:1 gear ratio.
- Holds up to a 4 oz. bottle of STANLEY® chalk.
- Stainless steel interlocking hook for joining lines.
- Chalk line has 2X the tensile strength of traditional lines and lasts twice as long.
- Water-resistant, high-impact ABS case with rubber grips is durable and easy to hold.
- Door for simplified refilling.

Product #	Contents	Chalk Line (ft)
47-140L	(1) Chalk Line Reel	100
47-681L	(1) Chalk Line Reel, (1) 4 oz. Blue Chalk, (1) Fine Tip Marker	100

<sup>\*</sup> Than base STANLEY® model 47-099

# STANLEY® POWERWINDER® CHALK REELS

- Patented ChalkView<sup>™</sup> Case see amount of chalk inside the case.
- Rewinds 3X faster \*- has a 3.5:1 gear ratio.
- Stainless steel crank handle and hook.
- Crank clutch crank handle will not spin when pulling out string.
- On-board hook storage.
- 100 feet of high strength string.

Product #	Contents	Chalk Line (ft)
47-460	(1) Chalk Line Reel	100
47-464	(1) Chalk Line Reel, (1) 4 oz. Blue Chalk, (1) Plastic Line Level	100

<sup>\*</sup> Than base STANLEY® model 47-099

### STANLEY® DIE-CAST CHALK REELS

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

Product #	Contents	Chalk Line (ft)
47-099	(1) Chalk Line Reel	100
47-117L	(1) Chalk Line Reel, (1) 4 oz. Blue Chalk	100









### STANLEY® CHALK LINE REELS

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

Product #	Contents	Chalk Line (ft)
47-440	(1) Chalk Line Reel	100
47-442	(1) Chalk Line Reel, (1) 4 oz. Blue Chalk	100
47-443	(1) Chalk Line Reel, (1) 4 oz. Blue Chalk, (1) Plastic Line Level	100



# STANLEY® COMPACT CHALK LINE REEL

- Less than half the size of standard chalk reels (by volume).
- 30′ (9 m) precision line snaps clean, accurate lines.
- High-impact ABS housing for durability and light weight.
- Over-molded soft grip helps provide comfortable and secure grip.
- 3:1 rewind gear ratio retracts line 3X faster than standard 1:1 reels.
- Slide-open door for quick chalk refills.
- Chalk reel capacity snaps more than 50 lines per refill.
- Belt clip for convenient transport.

Product #	Contents	Chalk Line (ft)
STHT47147	Compact Chalk Line Reel	30
STHT47244L	(1) Compact Chalk Line Reel, (1) 4 oz. Blue Chalk	30



### STANLEY® CHALK LINE REPLACEMENT

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

Product #	Contents	Chalk Line (ft)
47-101	Chalk Line Replacement	100



### STANLEY® FATMAX® CHALK REFILLS

- Snaps longer lasting, weather and fade resistant lines.
- Eliminates chalk clumping in wet environment.
- Reduces amount of chalk waste when pulling line out of chalk box.
- Rectangular like shaped bottles won't roll off work surfaces.
- Pop-off cap is tethered to bottle to prevent loss.

Product #	Color	Weight (lbs)
47-821	Red	0.50
47-822	Black	0.50
47-827	B <b>l</b> ack	5.00
47-828	Red	5.00



# **STANLEY® T-BEVEL**

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

Product #	Blade Length (in)	Handle Length (in)
46-825	8	5-1/2



# STANLEY® BRASS PLUMB BOBS

- Polished lacquer, solid brass construction for durability and rust resistance.
- Replaceable, hardened steel tip is long lasting.
- Extra tip included.
- Screw top simplifies attaching string to center of plumb.
- Thru hole ensures easy tightening.

Product #	Overall Length (in)	Weight (lbs)
47-973	8.70	0.50
47-974	8.70	1.00



# STANLEY® GREEN MASON'S LINE

- High quality black and white twisted polyester line.
- 250-foot length, 18-pound test.

Product #	Length (ft)	Color
STHT47370	250	Green



### STANLEY® FATMAX® CHISEL TIP MARKER

- Permanent ink writes on wet and oily surfaces.
- Durable chisel tip writes both fine and thick lines.
- Bi-material body is easy to grip.

Product #	Color
47-314	Black



# STANLEY® FINE TIP MARKERS

- Quick-drying, water-resistant ink marks on almost all surfaces.
- Permanent on most surfaces.
- Durable fine tip for long-lasting usage.

Product #	Contents	Color
47-316	(2) Black Fine Tip Markers	B <b>l</b> ack
47-324B	(72) Mini Black Fine Tip Markers - Bulk	Black
47 <b>-</b> 329B	(72) Mini Multicolor Fine Tip Marker - Bulk	Black
47-346B	(50) Black Fine Tip Marker – Bulk	B <b>l</b> ack



### STANLEY® CARPENTER PENCIL

- Rectangular #2 graphite core for clear marking.
- Constructed of linden wood for strength.

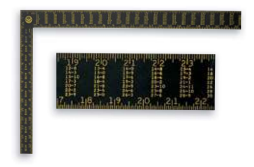
Product #	Type	Pencil Tip	Lead Color
47-350	Multi-Pack	Fine	B <b>l</b> ack



# STANLEY® 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 most light conditions.
- Markings include brace measures, octagon scale, board measures and rafter table.
- Surface treated to resist corrosion.

Product #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-011	Face: 1/8, 1/4, 1/2 Back: 1/16, 1/8, 1/4, 1/2	24 x 2	16 x 1-1/2



# STANLEY® STEEL RAFTER SQUARES

- 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 #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-910	Face: 1/8, 1/4, 1/2 Back: 1/16, 1/8, 1/4, 1/2	24 x 2	16 x 1-1/2
45-530	Face: 2 mm; Back: 2 mm	610 mm x 51 mm	400 mm x 38 mm



# STANLEY® 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 lacguer coating resists corrosion.

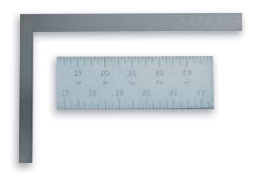
Product #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-300	Face: 1/8; Back: 1/8	24 x 2	16 x 1-1/2



### STANLEY® 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 allows for efficient measuring.
- Treated with a clear, protective finish that resists rust.

Product #	Graduation (in)	Body Length (in)	Tongue Length (in)
45-912	Face: 1/16; Back: 1/16	12 x 1-1/2	8 x 1
45-500	Face: 1/8; Back: 1/8	24 x 2	16 x 1-1/2



# STANLEY® PREMIUM ADJUSTABLE QUICK SQUARE® LAYOUT TOOL

- Heavy-duty aluminum construction for durability.
- Black body with yellow graduations provides maximum readability in various light conditions.
- 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 #	Graduation (in)	Base Length (in)	Rule Length (in)
46-053	1/8	10-3/4	6-3/4

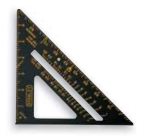




# STANLEY® PREMIUM QUICK SQUARE® LAYOUT TOOL

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

Product #	Graduation (in)	Base Length (in)	Rule Length (in)
46-071	1/8	7-1/4	6-7/8



# STANLEY® QUICK SQUARE® 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.

	Product #	Graduation	Base Length (in)	Rule Length (in)
46-067		1/8	10-1/4	6-3/4



# **STANLEY® DUAL-COLOR SQUARES**

- Molded-in contrasting color graduations for readability.
- Wrapping graduations for accuracy.
- Extra-thick ABS plastic body holds up to heavy-duty use.
- Large base helps provide grip on materials.
- Thick body for use as saw guide.

Product #	Overall Length (in)	Base Length (in)	Rule Length (in)
STHT46010	7-19/64	1-1/8	7
STHT46011	12	1-1/8	12



# STANLEY® QUICK SQUARE® POCKET SQUARE LAYOUT TOOL

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

Product #	Graduation (in)	Base Length (in)	Rule Length (in)
46-060	1/8	10	6-7/8



# STANLEY® ALUMINUM TRY/MITER SQUARE WITH PLASTIC HANDLE

- Lightweight aluminum body with durable plastic handle.
- Ideal for laying out 45° and 90° angles.
- 8" blade with embossed 1/16" graduations.



Product #	Graduation (in)	Blade Length (in)	Blade Width (in)	Handle Length (in)
46-502	1/16	8	1-1/2	5-1/8

# STANLEY® PREMIUM DIE-CAST HANDLE COMBINATION SQUARES

- Durably etched, hard-chrome-plated blades are rust-resistant and made to last.
- Precision-machined working surfaces for improved accuracy.
- Built-in scriber comes in handy for surface marking.
- Easy-to-read vial.



Product #	Graduation (in)	Vials	Blade Length (in)	Blade Width (in)	Square
46-028	1/16	1 (1 Level)	12	1	45°, 90°
46-123*	1/32, 1/16, 1/8	1 (1 Level)	12	1	45°, 90°
46-131*	1/32, 1/16, 1/8	1 (1 Level)	16	1	45°, 90°

<sup>\*</sup>High-visibility yellow, die-cast handle with brass hardware for durability.

# STANLEY® DIE-CAST HANDLE COMBINATION SQUARE

- Embossed hard-chrome blade is coated to resist rust.
- Built-in scriber comes in handy for surface marking.
- Easy-to-read vial.
- Durable, black die-cast metal handle.



Product #	Graduation (in)	Vials	Blade Length (in)	Blade Width (in)	Square
46-222	1/32, 1/16, 1/8	1 (1 Leve <b>l</b> )	12	1	45°, 90°

# STANLEY® PLASTIC HANDLE COMBINATION SQUARE

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



Product #	Graduation (in)	Vials	Blade Length (in)	Blade Width (in)	Square
46-012	1/32, 1/16, 1/8	1 (1 Leve <b>l</b> )	12	1	45°, 90°

### STANLEY® 3 BEAM SPOT LASER - SPL3

- Project 3 Beams Up, Down, Horizontal: 3 bright, self leveling beams provide accurate, plumb and horizontal point transfer.
- Projects Down Beam with Raised Clearance: Provides dot visibility and alignment for wall track layout.
- Range 100' / Accuracy +/-1/8": Performance supports common pro and tradesman applications.
- QuickLink™ Bracket and Mounting System: Versatile bracket links into multiple product mounting slots and 1/4" thread, Clamps on to multiple surfaces.
- Locking Pendulum: To help prevent damage to internal components.
- Over-molded Grips: For comfort & control.

	Overall			
Product #	Length (in)	Height (in)	Width (in)	Weight (lbs)
STHT77342	9	3-3/4	6-5/8	1.03



### STANLEY® CROSS 90™ CROSS LINE LASER

- Self Leveling Cross Lines: Projects bright horizontal & vertical lines onto flat surfaces for common leveling and alignment applications.
- 90° Vertical Line: For an additional reference point for multiple applications.
- QuickLink™ Bracket and Mounting System: Versatile bracket links into multiple product mounting slots and 1/4" thread, Clamps on to multiple surfaces.
- Range 50' / Accuracy +/- 3/16": Performance supports common tradesman applications.
- Locking Pendulum: For setting angled lines: To help prevent damage to internal components.
- Over-molded Grips: For comfort & control.

	Overall			
Product #	Length (in)	Height (in)	Width (in)	Weight (lbs)
STHT77341	9-3/8	3-7/8	6-5/8	1.65



### STANLEY® CUBIX™ CROSS LINE LASER

- Self Leveling Cross Lines: Projects bright horizontal & vertical lines onto flat surfaces for common leveling and alignment applications.
- QuickLink™ Bracket and Mounting System: Versatile bracket links into multiple product mounting slots and 1/4" thread, Clamps on to multiple surfaces.
- Range 40' / Accuracy +/-5/16": Performance supports common tradesman applications.
- Locking Pendulum: For setting angled lines, To help prevent damage to internal components.
- Compact, Lightweight Design.

	Overall			
Product #	Length (in)	Height (in)	Width (in)	Weight (lbs)
STHT77340	8-1/4	2-1/4	6-3/8	1.48



#### STANLEY® MANUAL WALL LASER

- Raised bubble vials help improved visibility in most working environments.
- 360° rotating wall attachment projects laser at any angle.

Product #	Overall Length (in)	Height (in)	Width (in)	Weight (lbs)
STHT77148	9-2/10	1-7/10	7-2/5	0.55



# STANLEY® SELF-LEVELING WALL LASER

- Self-leveling for quick and precise leveling.
- AnglePro™ automatic reference lines for projection of lines at any angle.
- 90° locking positions project horizontally or vertically.

		Overall			
Product #		Length (in)	Height (in)	Width (in)	Weight (lbs)
STHT77149	9	9-2/10	2-2/5	7-2/5	1.01



# STANLEY® INTELLILASER™ STUD FINDER WITH LASER

- Backlit LCD screen clearly displays all of the sensor's readings, even in low light conditions.
- 180° rotatable leveling head that projects laser lines up to 20 feet onto a work surface.
- Detects wood/metal studs through multiple wall thicknesses (1/2", 1", 1-1/2").
- Continuous live wire detection.
- Ergonomic design, and soft grips provide comfort and control of the tool.



Product #	Overall Length (in)	Battery Needs	Battery Type	Scan Depth (in)
STHT77260	8-3/4	1	9V	1/2, 1, 1-1/2

### STANLEY® FATMAX® STUD SENSOR 300

- Backlit LCD screen clearly displays all of the sensor's readings, even in low light conditions.
- Wood and metal stud detection through up to 1-1/2" deep surface material.
- AC detection identifies live wires up to 2" deep.
- OnePass™ Center-Find Technology locates stud centers.
- Deep metal scan senses metal through up to 3" of material.
- Auto calibration.
- Marking channel helps improve accuracy of marking-out readings.
- Ergonomic design and soft grip buttons provide comfort and control.



Product #	Overall Length (in)	<b>Battery Needs</b>	Battery Type	Height (in)	Width (in)	Scan Depth (in)
FMHT77407	6-1/2	1	9V	1-1/2	3-1/2	1-1/2

### STANLEY® STUD SENSOR 200

- LCD screen clearly displays all of the sensor's readings.
- Wood and metal stud detection through up to 3/4" deep surface material.
- AC detection identifies live wires up to 2" deep.
- OnePass™ Center-Find Technology locates stud centers.
- Marking channel helps improve accuracy of marking-out readings.
- Ergonomic design and soft grip buttons provide comfort and control.



Product #	Overall Length (in)	<b>Battery Needs</b>	Battery Type	Height (in)	Width (in)	Scan Depth (in)
STHT77406	5-5/8	1	9V	1-3/8	3	3/4



# STANLEY® STUD SENSOR 150

- Wood and metal stud detection through up to 1-1/2" below surface material.
- AC detection identifies live wires up to 2" deep.
- Sequential LEDs and audible beeps indicates reading.
- Marking channel with LED identifies target and makes marking surfaces easy and accurate.
- Ergonomic design and soft grip buttons provide comfort and control.



Product #	Overall Length (in)	Battery Needs	Battery Type	Height (in)	Width (in)	Scan Depth (in)
STHT77404	5-3/4	1	9V	1-3/8	2-7/8	1-1/2

#### STANLEY® STUD SENSOR 100

- Wood and metal stud detection through up to 3/4" deep surface material.
- AC detection identifies live wires up to 2" deep.
- Sequential LEDs and audible beeps indicates tool is reading surface.
- Marking channel with LED identifies target and makes marking surfaces easy and accurate.
- Ergonomic design and soft grip buttons provide comfort and control.



Product #	Overall Length (in)	<b>Battery Needs</b>	Battery Type	Height (in)	Width (in)	Scan Depth (in)
STHT77403	5-1/8	1	9V	1-1/2	2-1/4	3/4

### **STANLEY® STUD SENSOR 50**

- Detects wood/metal studs up to a 3/4" depth.
- Visual indicators on face of stud sensor for easy readability.
- LED display indicates stud edge.

Product #	Overall Length (in)	Battery Needs	Battery Type	Scan Depth (in)
77-050	5-1/4	1	9V	3/4



# STANLEY® 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 #	Overall Length (in)	Height (in)	Width (in)
47-400	1-3/8	1-1/4	1-3/8



Bluetooth® is a registered trademark of Bluetooth SIG, Inc



### STANLEY® TLM330 LASER DISTANCE MEASURER

- Measures distance, calculates area and volume.
- Automatic calculations make job estimates quick and easy.
- Integrated digital leveling of inclination sensor identifies position for accurate measurements.
- Continuous measurement finds distance from target quickly and easily.
- Indirect measurement using pythagoras measures height even when point A and/or point B is not accessible for linear measurement.
- Unit stores last 20 measurements taken for reference.
- Backlit, 2 line display provides visibility in all working conditions.
- Multifunctional and folding end piece makes true corner-to-corner and edge-to-edge measurements easy and accurate.
- Over-molded housing and water/debris resistant for durability and protection.

		Battery	Battery	Measuring
Product #	Accuracy (in)	Needs	Type	Range (ft)
STHT77140	+/- 1/32	2	AAA	330



### STANLEY® TLM165 LASER DISTANCE MEASURER

- Measures distance, calculates area and volume.
- Automatic calculations make job estimates quick and easy.
- Continuous measurement finds distance from target guickly and easily.
- Indirect measurement using pythagoras measures height even when point A and/or point B is not accessible for linear measurement.
- Unit stores last 5 measurements taken for reference.
- Backlit, 2 line display provides visibility in all working conditions.
- Corner stand-Off end post makes true corner-to-corner measurements easy and accurate.
- Over-molded housing and water/debris resistant for durability and protection.

		Battery	Battery	Measuring
Product #	Accuracy (in)	Needs	Type	Range (ft)
STHT77139	+/- 1/16	2	AAA	165



# STANLEY® TLM99S BLUETOOTH® LASER DISTANCE MEASURER

- Range 100' / Accuracy +/- 3/32".
- Measures distance, calculates area and volume for quick and easy job estimates.
- Addition/subtraction function for convenient way to compute on the job without a calculator or manual math.
- Continuous measurement to help find target distance fast.
- Integrated Bluetooth® connection links directly to STANLEY® measuring and layout Apps on smartphones and tablets.
- Links directly with STANLEY® Floor Plan App.

Product #	Accuracy (in)	Battery Needs	Battery Type	Measuring Range (ft)
STHT77343	+/- 3/32	2	AAA	100





# STANLEY® TLM99 LASER DISTANCE MEASURER

- Measures distance, calculates area and volume.
- Automatic calculations make job estimates quick and easy.
- Continuous measurement tracking function finds distance from a target quickly and easily.
- Addition/subtraction convenient way to calculate in the field without a calculator or manual math.

			Battery	Battery	Measuring
	Product #	Accuracy (in)	Needs	Type	Range (ft)
_	STHT77138X	+/- 3/32	2	AAA	100



### STANLEY® INTELLIMEASURE® DISTANCE ESTIMATOR

- Ultrasonic distance estimator measures distances up to 40 feet.
- Large, easy-to-read LCD screen always displays last three measurements for quick reference.
- Intuitively designed toggle button features three measuring modes: length, area, and volume.
- Accurate measurements (+/-0.5%).
- Choose between English (in/ft, yds) or metric (mm/m) modes.
- Automatically calculates area and volume.
- Manual addition mode for specialized calculations (i.e., perimeter).
- High-impact ABS housing.
- Automatic shut-off for longer battery life.

Product #	Overall Length (in)	<b>Battery Needs</b>	Battery Type
77-018	5-1/2	1	9V



#### STANLEY® TLM65 LASER DISTANCE MEASURER

- Accuracy +/- 1/8" for consistent and reliable measurements.
- Simple 2-button design for intuitive point and click measuring.
- Measures distance, calculates area and volume: Automatic calculations make job estimates quick and easy. Instantly calculates square footage of a room or space.
- Continuous measurement to help find target distance quickly and easily.

		Battery	Battery	Measuring
Product #	Accuracy (in)	Needs	Type	Range (ft)
STHT77032	+/- 1/8	2	AAA	65



	NLEY® KNIFE & BLADE	FE	ATUR	BLADES														
SEL	ECTION GUIDE  KNIVES	Quick Change	Blade Storage	Clamping	FATMAX® 11-700	No. 1992 Drywall 11-937	No. 1991 Paper 11-938	No. 1996 Roofing 11-939	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	Safety 11-917	Safety 11-914	Sm Hook 11-961	1996™ Lg Hook 11-983
	FATMAX® 10-789	Х	Х		Χ	Χ	Х	Х	Х			Χ	Χ	Х			Х	Х
	FATMAX® Retractable 10-778	Х	Х	Х	Χ	Χ	Х	Х	Х			Χ	Χ	Χ			Х	Х
	InstantChange™ 10-788	Х	Х		Х	Χ	Х	Х	Х			Χ	Χ	Х			Х	Х
	Dynagrip® 10-779		Х			Χ	Х		Х			Χ	Χ				Х	Х
ple	Quick Change 10-499	Х	Х			Χ	Х		Х			Χ	Χ				Х	Х
Retractable	Swivel-Lock® 10-989	Х	Х			Χ	Х		Х			Χ	Χ				Х	Х
Retr	Ergonomic All-Metal Retractable Utility Knife 10-707	Х	Х			Χ	Х		Х			Χ	Χ				Х	Х
	Retractable Utility 10-079		Х			Χ	Х		Х			Χ	Χ				Х	Х
	High Visibility 10-179		Х			Χ	Х		Х			Χ	Χ				Х	Х
	Classic 99® 10-099		Х			Χ	Х		Х			Χ	Χ				Х	Х
	Homeowner's 10-175		Х			Χ	Х		Х			Χ	Χ				Х	Х
	FATMAX® Fixed Blade Utility Knife 10-780	Х	Х	Х	Χ	Х	Х	Х	Х			Х	Χ	Х			Х	Х
age	Swivel-Lock® 10-399	Х	Х			Χ	Х	Х	Х			Χ	Χ	Χ			Х	Х
Fixed Blade	Ergonomic All-Metal Fixed Blade Utility Knife 10-705	Х	Х			Χ	Х	Х	Х			Χ	Χ	Χ			Х	Х
Fixe	Classic 199® 10-209		Х			Х	Х	Х	Х			Χ	Х	Х			Х	Х
	299® Fixed Blade Interlock 10-299		Χ			Χ	Х	Х	Х			Χ	Χ	Χ			Х	Х
Ĭ	Retractable Carpet Knife 10-525	Х	Х	Χ						Х	Х							
Speciality	FATMAX® Hook 10-510																	
Spe	Linoleum Flooring Knife 10-509																	
ety	Self-Retracting Safety 10-189C		Х			Х	Х		Х			Х	Х	Х		Х	Х	Х
Safety	Folding Safety Knife 10-784														Х			
/dq	Folding Fixed Blade Utility Knife 10-855	Х				Χ	Х		Х			Χ	Χ				Х	Х
cet/Hobby/ Craft	Folding Pocket Knife 10-049									11	-040 8	§ 11-0	)41					
ç: Ç:	Metal Mitey-Knife® 10-239		Х								11-	031						
Pocke	No. 1 Hobby Knife Light-duty 10-401										11-	411						
	FATMAX Snap-Off Knife 10-817		Χ	Χ					11-3	25, 11	-725,	11-62	5, H S	eries				
	FATMAX® Snap-Off Knife 9mm 10-475		Χ	Χ						11	-300,	A Seri	es					
	FATMAX® Snap-Off Knife 18mm 10-481		Χ	Χ														
	FATMAX® Snap-Off Knife 25mm 10-486		Χ	Χ														
₹	FATMAX® 18mm Snap-Off Knife 10-421				11-301, 11-718, 11-618, L Series													
Snap-off	25mm Dynagrip® 10-425								11-3	25, 11	-725,	11-62	5, H S	eries				
	18mm Quick-Point™ 10-151								11-3	801, 11	-718,	11-61	8, L Se	eries				
	9mm Quick-Point™ 10-150									11	-300,	A Seri	es					
	18mm Standard Snap-Off 10-280								11-3	801, 11	-718,	11-61	8, L S	eries				
	18mm Quick-Point™ Cutter 10-143P								11-3	801, 11	-718,	11-61	8, L Se	eries				

# STANLEY® FATMAX® EXO-CHANGE™ KNIFE

- Magnetic and exposed slider provides fast manual blade change.
- Magnet in slider.
- Easy access blade storage allows for easy blade access and quick changeover.
- Quick and easy debris removal from the slider.
- Soft touch grip reduces slipping.



Product #	Туре	# of Blades	Overall Length (in)	Body Color
FMHT10288	Retractable	5	7-1/2	Gray/Yellow/Black
FMHT10289	Folding Retractable	5	7-1/2	Gray/Yellow/Black

# STANLEY® INSTANTFEED™ RETRACTABLE KNIFE

- Auto-load knife automatically loads a new blade.
- Intuitively functions as a regular utility blade for quick and easy loading.
- Die-cast design with soft grip handle for comfort.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
STHT10237	5	6-1/4	Yellow/Black



### STANLEY® FATMAX® RETRACTABLE TWIN BLADE KNIFE

- Two knives in one twin blade design allows the user to alternate between two blades without carrying more than one knife.
- InstantChange<sup>™</sup> feature allows the user to replace dull blades in seconds.
- Easy access blade storage holds up to 9 blades for fast and easy blade changes.
- Safety mechanism Interlocking blade sliders ensure only one blade is extended at a time.
- Rubber comfort grip minimizes fatigue and reduces slippage.
- Knife includes 2 straight and 2 hook blades.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-789	4	6-7/8	Gray/Black



### STANLEY® FATMAX® RETRACTABLE UTILITY KNIFE

- Designed for repetitive heavy-duty cutting applications.
- Retractable blade offers variable cut depth.
- Push button for instant blade change no tools required.
- Thermoplastic Rubber (TPR) soft touch panels grips for better control and fewer slips.
- Thumb pad and ergonomically designed cutting angle for more comfortable use.
- Blade storage holds up to 5 blades.
- Works with most standard utility blades.







# STANLEY® INSTANTCHANGE™ RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Quick one-button blade change no tools required.
- Thumb pad and ergonomically designed cutting angle for more comfortable use.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Integrated string cutter when blade is retracted.
- Swing-out blade storage for easy blade access.
- Holds 10 blades.
- Blades included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-788	3	6-1/2	Gray/Black



# STANLEY® QUICKCHANGE™ RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Quick one-button blade change no tools required.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Integrated string cutter when blade is retracted.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Swing-out blade storage for easy blade access.
- Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-499	3	6-3/8	Gray



# STANLEY® SWIVEL-LOCK® RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Knife body swivels open for quick blade change no tools required.
- Magnetic nose holds blade in place for stability during blade change.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	Body Color
10-989	3	7	Yellow



# STANLEY® ERGONOMIC ALL-METAL RETRACTABLE BLADE UTILITY KNIFE

- No tools required thumb screw stays attached to knife and allows for easy blade change.
- Durable, simple and comfortable shape.
- Narrow nose ideal for accurate cutting applications.
- Robust all-metal construction.
- Comfortable thumb rest.
- Blade storage in handle
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	Body Color	
10-707	3	7-1/4	Yellow	



### STANLEY® ALL-METAL RETRACTABLE BLADE KNIVES

- 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.
- Blades included (11-921): 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-079	3	5-7/8	Gray
10-179	3	5-7/8	Hi-Visibility Green



### STANLEY® CLASSIC 99® RETRACTABLE BLADE UTILITY KNIVES

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Blades included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	Body Color
10-099	3	6	Gray
10-099U	3	6	Unpainted



# STANLEY® HOMEOWNER'S RETRACTABLE BLADE UTILITY KNIFE

- Lightweight, versatile plastic knife body construction.
- For light-duty use only.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Blades Included (11-921): 1.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-175	1	6	Gray



# STANLEY® DYNAGRIP® RETRACTABLE BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Contoured handle with bi-material grip for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Blades Included (11-921): 3.
- Retractable Blade Positions: 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-779	3	5-3/8	Yellow/Black



### STANLEY® RETRACTABLE BLADE CARPET KNIFE

- Heavy-duty all-metal knife body construction.
- Knife body swivels open for quick blade change no tools required.
- Retractable blade controls depth of cut.
- Carpet Blades Included (11-525): 3.

Product #	# of Blades	Blade Storage Capacity	Overall Length (in)	Body Color
10-525	3	10 regular-duty 0.015" blades	6-1/2	Gray



### STANLEY® FATMAX® FIXED BLADE UTILITY KNIFE

- Specially designed for repetitive cutting applications.
- Magnetic nose holds blade in place for stability during blade change.
- Blade clamp to reduce blade wobble for added control.
- Steel wear plate for longer life and reduced wear on the nose of the knife.
- Blade storage holds up to 5 blades.
- Thermoplastic Rubber (TPR) soft touch panels and grips for better control and fewer slips.
- Thumb pad and ergonomically designed cutting angle for more comfortable use.
- Supplied with 5 (11-700) FATMAX® blades.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-780	5	6-1/4	Yellow/Black



# STANLEY® SWIVEL-LOCK® FIXED BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Knife body swivels open for quick blade change no tools required.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Blades Included (11-921): 3.
- Fixed Blade Positions: 1.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	Body Color
10-399	3	6	Gray



# STANLEY® ERGONOMIC ALL-METAL FIXED BLADE UTILITY KNIFE

- Durable, simple and comfortable shape.
- Narrow nose ideal for accurate cutting applications.
- Blade storage in handle.
- Robust all-metal construction.
- No tools required thumb screw stays attached to knife and allows for easy blade change.
- Comfortable thumb rest.
- Blades included (11-921): 3.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-705	3	5-1/2	Yellow



### STANLEY® 299® FIXED BLADE UTILITY KNIFE

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Blades Included (11-921): 1.
- Fixed Blade Positions: 2.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-299	1	5-3/8	Gray



### STANLEY® CLASSIC 199® FIXED BLADE UTILITY KNIFE - ALUMINUM BODY

- Durable, all-metal aluminum knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Textured, die-cast body for better slip-resistance.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Single blade locator nub allows the user to place the blade back in the knife further for a shorter blade exposure.
- Fixed Blade Positions: 2.
- Blades not included.
- Works with most standard utility blades.

Product #	Overall Length (in)	Body Color
10-199B	5-1/2	Gray

Intended for use in paper mill applications only.



### STANLEY® CLASSIC 199® FIXED BLADE UTILITY KNIFE - ZINC BODY

- Durable, all-metal zinc knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Textured, die-cast body for better slip-resistance.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Dual blade locator nub allows more of the blade to extend from the knife.
- Blades included (11-921): 3.
- Fixed Blade Positions: 1.
- Blade storage in handle.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-209	3	5-1/2	Gray

Not intended for use in industrial manufacturing applications.

### STANLEY® HOBBY KNIFE

- Available with a strong, yet lightweight aluminum body.
- For light and medium duty precision work.
- Positive metal barrel blade locks.
- Works with standard hobby and craft blades.
- Blades included (11-411): 1.

Product #	# of Blades	Overall Length (in)
10-401	1	5





### STANLEY® FATMAX® HOOK KNIFE

- Taper ground cutlery steel blade permanently fastened to handle.
- Ergonomically designed non-slip grip handle.
- Cuts and trims vinyl or linoleum floor covering, roofing material, and similar materials.

Product #	Blade Length (in)	Handle Length (in)	Overall Length (in)
10-510	2-5/8	5-1/2	8



### STANLEY® LINOLEUM FLOORING KNIFE

- Taper ground cutlery steel blade permanently fastened to handle.
- Comfortable hardwood handle.
- Cuts and trims vinyl or linoleum floor covering, roofing material, and similar materials.

Product #	Blade	Handle	Overall
	Length (in)	Length (in)	Length (in)
10-509	3	4-1/2	7-1/2



### STANLEY® FATMAX® FIXED BLADE FOLDING KNIFE

- Ergonomic with integrated blade storage.
- Tape cutter for use when knife is closed.
- Blades show through knife allowing user to see how many blades are stored (stores 3 blades – includes 1 blade).



Product #	# of Blades	Blade Length (in)	Overall Length (in)	Length Folded (in)	Body Color
FMHT10827	1	2-7/16	6-1/5	4-5/32	Yellow

### STANLEY® FOLDING FIXED BLADE UTILITY KNIFE

- Foldable, compact design fits easily into a pocket.
- Quick change fixed blade thumb stud for easy release.
- One-hand open and close using the push lever handle.
- Aluminum design, lightweight and durable.
- Stainless steel belt clip.
- Works with most standard utility blades, except 11-931.

Proc	luct #	# of Blades	Overall Length (in)	<b>Body Color</b>
10	-855	1	5-3/4	Black



### STANLEY® FOLDING KNIFE

- Durable nylon handle.
- InstantChange™ blade mechanism.
- One-hand opening operation.
- Folds into convenient carrying size.
- Belt clip for easy carrying.



Product #	# of Blades	Length (in)	Length (in)	Length Folded (in)	Body Color
STHT10169	1	2-7/16	6	4	Black

Plade

### STANLEY® RETRACTABLE FOLDING POCKET KNIFE

- Folds for safe and convenient storage.
- Push button for fast and easy blade changes.
- Retractable blade wit variable cutting depths for flexibility.

Product #	Folded Length (in)	Open Length (in)	Body Color
10-823	3-1/2	6	Green



# STANLEY® QUICKSLIDE™ UTILITY KNIFE

- Renovated design: slimmer and more compact\*.
- Includes carabineer and bottle opener.
- Easy blade change & slide operation for quick and easy loading.
- Simple, die-cast design.

Product #	# of Blades	Overall Length (in)	Body Color
STHT10828	1	4-3/4	Gray

\*Compared to previous model STANLEY 10-810



### STANLEY® FOLDING POCKET KNIFE

- Powder-coated, epoxy handle.
- Blade folds into handle for safe storage.
- Replaceable stainless-steel blade.
- Safety blade lock.
- Blades included (11-040): 1.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
10-049	1	4-1/4	Gray







### STANLEY® SKELETON FRAME POCKET KNIFE

- Stainless steel for durability and rust prevention.
- Well-balanced skeleton design for light weight and comfortable hold.
- Lock button with positive locking action.
- Lanyard hole for easy storage.
- Designed for general purpose and light-duty applications.

<b>5</b> 1	Blade	Handle	Overall	
Product #	Length (in)	Length (in)	Length (in)	Body Color
STHT10253	2-3/4	4-1/8	7-1/8	Black



### STANLEY® SELF-RETRACTING SAFETY BLADE UTILITY KNIVES

- Durable, all-metal knife body construction.
- Machine screw firmly holds knife body together Screwdriver required for blade change.
- Contoured handle and textured, die-cast body for slip-resistance.
- Interlocking nose design helps secure blade and helps prevent body separation.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Auto-retracting blade: spring-loaded. Retracts when slide button is released.
- Blades included (11-987): 1.
- Works with most standard utility blades.

Product #	# of Blades	Overall Length (in)	Body Color
10-189C	1	5-7/8	Orange
10-189P	1	5-7/8	Unpainted



### STANLEY® SAFETY KNIFE

- Heavy-duty spring activated blade automatically retracts the instant the blade loses contact with the cutting surface.
- Accepts both STANLEY® and OLFA® safety blades (round tip and regular).
- Ergonomic slip-resistant handle.
- Chemical resistant handle.
- Durable, smooth steel barrel.
- Blades included (11-921): 1
- Replacement blades: 11-921.

Product #	# of Blades	Blade Length (in)	Overall Length (in)	Body Color
STHT10193	1	2-29/64	6-1/2	Yellow/Black



### STANLEY® FATMAX® SAFETY KNIFE

- Auto-retracting blade retracts when contact with cutting surface is lost (even if thumb is holding the slider button forward).
- Left or right handed use. Quick blade change button can be pressed from both sides of the knife.
- Replaceable shrink wrap cutter pivots up and down, sits in a depression flush with the knife, replaceable piece also an individual unit.
- Accepts any standard utility blade.
- Bi-material grip for added comfort and control.
- Tape splitter at the base of handle.
- Blade storage in handle comes with five 11-700 induction hardened blades.
- Lanyard hang hole for easy tethering, transportation and storage.

Product #	# of Blades	Overall Length (in)	<b>Body Color</b>
FMHT10242	6	6-3/5	Gray/Red/Black



### STANLEY® FOLDING POCKET SAFETY KNIFE

- Self-retracting blade is only exposed when slider button is manually held forward.
- Folding capability. "Cool" factor added to safety knife category with folding knife option.
- Accepts any standard utility blade.
- High visibility blade change window allows for safer blade change than traditional front loading knives.
- Lanyard hang hole for easy tethering, transportation and storage.

		Overall	Folded	
Product #	# of Blades	Length (in)	Length (in)	Body Color
STHT10243	1	6-2/5	4	Red



#### STANLEY® SAFETY WRAP CUTTER

- Replaceable shrink wrap cutter. Replaceable piece also an individual unit.
- Fatigue reducing handle design reduces required grip pressure by supporting hand in U-shape handle base, for easier pull cutting.
- Full length knuckle guard protects hand when in use.
- Tape splitter.
- Lanyard hang hole for easy tethering, transportation and storage.

Product #	# of Blades	Overall Length (in)	Body Color
STHT10244	1	7-3/20	Red



### STANLEY® 14-IN-1 FOLDING LOCKING MULTI-TOOL

- Portable, compact design fits easily in tool box, work belt, or glove box.
- 14 tools in 1 convenient design.
- Solid steel construction for strength.
- 400 in-lbs max torque for strength and durability.
- Tools lock into place to help prevent hand slippage.

Product #	Closed Length (in)	Contents
	4	1/4 Inch Drive
		(6) 1/4 Inch Drive bits: 5mm hex, 6mm hex, #1PH, #2PH, 6-8SL, 8-10SL
STHT70695		(4) 1/4 Inch Drive Sockets: 10mm, 11mm, 12mm, 13mm
		(1) File
		(1) Saw
		(1) Knife
		(1) Bottle opener



### STANLEY® 12-IN-1 MULTI-TOOL WITH HOLSTER

- Stainless steel construction.
- High quality nylon holster.

Product #	Overall Length (in)	Contents
	6-1/2	(1) Phillips Screwdriver
		(3) Standard Screwdrivers: 1/4, 5/16, 1/8"
		(1) Long Nose Pliers
		(1) Curve Jaw Pliers
84-519K		(1) Wire Cutter
04 <b>-</b> 313K		(1) Saw
		(1) Small Knife
		(1) Large Knife
		(1) Bottle Opener
		(1) File



### STANLEY® FATMAX® ALL-METAL SNAP-OFF KNIFE

- Heavy-duty all-metal knife body construction.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Safety machine screw allows for locking blade in place for added blade security and heavy-duty applications.
- Removable blade snapper included in cap of knife.
- Blade cartridge automatically slides new blade into position after old blade is removed.
- Comes with hang-hole for adding a wrist strap or lanyard.
- Blades Included (11-325): 4

Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
10-817	4	7	25	8	Bright Aluminum

### STANLEY® FATMAX® SNAP-OFF KNIFE

- Cast aluminum body and stainless steel blade channel for durability.
- Slim design for control, precision cutting, snd easy storage.
- Auto locking blade slider.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
 10-411	1	13	9	3-1/2	Aluminum
10-421	1	8	18	6-1/4	Aluminum
10-431	1	7	25	5-1/4	Aluminum



- Stainless-steel barrel is durable and rust-resistant.
- Comfortable bi-material slider with soft grip.
- Removable blade snapper for removal of a worn segment.
- Thumb dial clamps down on blade to minimize blade movement for control.
- Instant blade release functionality for quick blade changes.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
10-481	6	8	18	7	Yellow/Black
10-486	4	7	25	7	Yellow/Black

### STANLEY® DYNAGRIP® SNAP-OFF KNIVES

- High impact polymer construction for durability.
- Blade sections snap off to provide fresh, sharp cutting points.
- Removable blade snapper included in cap of knife.
- Stainless steel blade slide for positive blade positioning.
- Rubber grip for comfort.
- Clamping dial for blade retention and control.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
10-418	1	8	18	6-1/2	Yellow/Black
10-425	1	7	25	7	Yellow/Black

# STANLEY® QUICK-POINT™ SNAP-OFF KNIVES

- High impact ABS construction.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Removable blade snapper included in cap of knife.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
10-150	1	13	9	5-1/8	Yellow/Black
10-151	1	8	18	6-1/8	Yellow/Black

# STANLEY® QUICK-POINT™ STANDARD SNAP-OFF KNIFE

- High impact ABS construction.
- Rigid stainless steel barrel provides smooth action and corrosion resistance.
- Smooth slider mechanism features an audible "click" and is self-locking for security.
- Removable blade snapper included in cap of knife.
- Comes with hang-hole for adding a wrist strap or lanyard.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	<b>Body Color</b>
10-280	2	8	18	6-3/4	Yellow/Black

OLFA® is a registered trademark of OLFA® Corporation.



### STANLEY® INSTANTCHANGE™ SNAP-OFF KNIVES

- Load blades through traditional method or through front loading quick change function.
- Dial wheel functions as locking mechanism during use and blade release mechanism when changing blades.
- Comfortable one-piece elastomer plastic body.
- Durable, smooth stainless steel barrel.
- Chemical resistant handle.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
STHT10186	1	8	18	6-1/4	Yellow/Black
STHT10187	1	7	25	7-1/2	Yellow/Black

# STANLEY® QUICK-POINT™ SNAP-OFF KNIFE

- Light-duty, retractable cutter with Quick-Point™ snap-off blades.
- Blade sections snap off, providing a fresh, sharp cutting point.
- Hang hole for storage or lanyard.



Product #	# of Blades	Points Per Blade	Size (mm)	Overall Length (in)	Body Color
10-143P	1	8	18	6	Yellow/Black

# STANLEY® QUICKCHANGE™ ROTARY CUTTER

- Cuts through vinyl, paper, foamcore, and more.
- Accepts both STANLEY® and OLFA® 45 mm rotary blades.
- Heavy-duty blade made of high quality tool steel.
- Designed for both left and right handed use.
- Polypropylene handle with slip-resistant over molded rubber grip.



Product #	Blade Diameter (in)	Blade Thickness (in)	Overall Length (in)	Body Color
STHT10194	1-3/4	0.3	6-3/4	Yellow/Black

# STANLEY® QUICKCHANGE™ ROTARY CUTTER REPLACEMENT BLADE

Heavy-duty blade made of high quality tool steel.

Product #	Blade Diameter (in)	Blade Thickness (in)	# of Blades
STHT11942	1-3/4	0.3	1



### STANLEY® FATMAX® CARBIDE HEAVY-DUTY UTILITY BLADES

- Blade stays sharper 5X\* longer.
- Steel body allows flexibility to help prevent breakage.
- Laser deposited carbide lines the blade edge delivering a long lasting blade.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-800	5	2-7/16	0.024
11-800T	10	2-7/16	0.024
11-800L	50	2-7/16	0.024

<sup>\*</sup>Blade stays sharper 5X longer than traditional competitive blades.



### STANLEY® FATMAX® UTILITY BLADES

- The precision grinding of the cutting bevel angles and the improved honing on cutting edge angles make this blade - up to +35% sharper\*.
- Specially heat-treated for a more flexible blade up to +20% stronger\*.
- Induction hardened edge up to +75% longer cutting life\*.
- Versatile cutting applications drywall, carpet, roofing felt, house wrap, tar paper, insulation.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-700	5	2-7/16	0.024
11-700T	10	2-7/16	0.024
11-700L	50	2-7/16	0.024
11-700A	100	2-7/16	0.024

<sup>\*</sup>Based on average values compared with STANLEY® 1992® blades.



### STANLEY® DRYWALL ASB UTILITY BLADES

- Edge is engineered to easily cut abrasive drywall material.
- Blade made of high carbon steel.
- S3 technology double hardens the blade edge for increased\* cutting life.
- 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" call-out is laser etched on blade to help prevent mixing with standard blades.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-937	5	2-7/16	0.024
11-937L	50	2-7/16	0.024

\*Based on average values compared with STANLEY® 1992® blades.



### STANLEY® 1991® EXTRA HEAVY-DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Cuts thick, dense materials.
- Designed for use in fixed blade knives only.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-931	5	2-7/16	0.035
11-931D	70	2-7/16	0.035
11-931A	100	2-7/16	0.035



### STANLEY® 1992® HEAVY-DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is made for general purpose cutting.
- Fits most standard utility knives.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-921	5	2-7/16	0.024
11-921T	10	2-7/16	0.024
11-921L	50	2-7/16	0.024
11-921A	100	2-7/16	0.024
11-921B	400	2-7/16	0.024
11-921Z	500	2-7/16	0.024



### STANLEY® ROUND-POINT UTILITY BLADES

- Rounded edges help reduce risk of accidental cuts.
- Blade is used in applications where safety is a concern and for preventing damage to carton contents when opening boxes.
- Blade made of high carbon steel.
- Fits most standard utility knives.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-987	5	2-13/64	0.024
11-988	100	2-13/64	0.024



### STANLEY® 1991® REGULAR-DUTY UTILITY BLADES

- Blade made of high carbon steel.
- Precision honed edge.
- Blade is made for light sheet materials, paper, and cardboard.
- Fits most standard utility knives.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-911	5	1-31/32	0.017
11-911A	100	1-31/32	0.017



### STANLEY® MITEY-KNIFE® BLADE

- Blade made of high carbon steel.
- Precision honed edge.
- Blade fits Mighty-Knife® products.

		Blade	Blade
Product #	# of Blades	Length (in)	Thickness (in)
11-031	3	1-1/8	0.017



### STANLEY® ROOFING HOOK UTILITY BLADES

- Edge is engineered to withstand the rigors of cutting today's heavier and thicker roofing materials.
- 75% stronger than STANLEY® 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" callout is laser etched on blade to prevent accidental mixing with standard blades.
- Blade made of high carbon steel.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-939	5	1-7/8	0.031
11-939A	70	1-7/8	0.031



### STANLEY® LARGE HOOK BLADES

- Blade made of high carbon steel.
- Blade shape helps prevent damage to surface beneath the material being cut.
- Blade is used for cutting and trimming roofing materials, linoleum, carpet, fabric and sheet materials.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-983	5	1-7/8	0.024
11 <b>-</b> 983L	50	1-7/8	0.024
11-983A	100	1-7/8	0.024
11-984	100	1-7/8	0.024



### STANLEY® REGULAR HOOK BLADES

- Blade shape helps prevent damage to surface beneath the material being cut.
- Blade is used for cutting and trimming roofing materials, linoleum, carpet, fabric and sheet materials.
- Blade made of high carbon steel.
- Fits most standard utility knives.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-961	5	2-1/16	0.024
11-961A	100	2-1/16	0.024



OLFA® is a registered trademark of OLFA® Corporation.



### STANLEY® CARPET KNIFE BLADES

- High carbon steel blade with double cutting edge.
- Fits STANLEY® and most other carpet knives.

Product #	Style	# of Blades	Blade Length (in)	Blade Thickness (in)
11-525	Standard	5	2-1/4	0.015



### STANLEY® FATMAX® SNAP-OFF BLADES

- Induction hardened for 25% longer life\*.
   Ideal for cutting drywall, styrofoam, insulation, foam backed carpet, reinforced carpet, linoleum, cork, tar paper, house wrap.
- Fits all STANLEY® 18 mm snap-off knives.
- Fits OLFA® L-series snap-off knives.



Product #	# of Blades	Points Per Blade	Size (mm)	Blade Length (in)	Blade Thickness (in)
11-718	5	8	18	4-1/4	0.020
11-718T	10	8	18	4-1/4	0.020
11-718L	50	8	18	4-1/4	0.020
11-725	5	7	25	5-1/2	0.020
11-725L	50	7	25	5-1/2	0.020

<sup>\*</sup>Based on average values in comparison to standard STANLEY® snap-off blades.

# STANLEY® HEAVY-DUTY QUICK-POINT™ SNAP-OFF BLADES

- Replacement blade for the STANLEY® 1" snap-off knife (10-425).
- Fits most 25 mm snap-off blade knives.
- Blade made of high carbon steel.
- Blade sections snap-off providing fresh, sharp cutting points.



Product #	# of Blades	Points Per Blade	Size (mm)	Blade Length (in)	Blade Thickness (in)
11-325	3	7	25	5-7/16	0.027
11-325T	10	7	25	5-7/16	0.027

# STANLEY® QUICK-POINT™ SNAP-OFF BLADES

- Blade made of high carbon steel.
- Blade sections snap off providing fresh, sharp cutting points.



Product #	# of Blades	Points Per Blade	Size (mm)	Blade Length (in)	Blade Thickness (in)
11-300	3	13	9	3-1/4	0.017
11-301	3	8	18	4-1/4	0.020
11-301L	50	8	18	4-1/4	0.020
11-301T	10	8	18	4-1/4	0.020

### STANLEY® SHEEPFOOT BLADE

- Sheepfoot-style blade made of cutlery stainless steel.
- Blade used for heavy-duty cutting and carving.
- For use in 10-049.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-040	1	2-9/16	0.040



### **STANLEY® UTILITY BLADE**

- Utility blade made of cutlery stainless steel.
- Blade used for fine cutting.
- For use in 10-049.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-041	1	2-9/16	0.040



### STANLEY® LOW ANGLE CRAFT BLADES

- Low angled blade for fine cutting work such as veneering, trimming, precision cutting and stripping.
- Blade made of high carbon steel.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-113A	400	2-1/8	0.024



### STANLEY® SINGLE-EDGE RAZOR BLADES

- Blade made of high carbon steel with steel backing.
- Blade fits most standard razor blade tools.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
28-510	10	1-1/2	0.009
11-515	100	1-1/2	0.009



### STANLEY® HOBBY KNIFE BLADES

For fine angle cutting.

Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
11-411	5	1-9/16	0.020



### STANLEY® BLADE DISPOSAL CONTAINERS

- High impact, puncture resistant container.
- Snap-on lid locks tight for safety and is tethered to the container.
- Container can be placed on a flat surface or fixed to a wall with the metal rack.



Product #	Description	Length (in)	Width (in)	Height (in)
11-080	Blade Disposal Container	-	-	-
11-085	Metal Wire Rack	6-5/8	6-1/2	9-3/16
11-081	Blade Disposal Container with Metal Wire Rack	-	-	-

### STANLEY® WRAP CUTTER REPLACEMENT BLADE

Compatible with STHT10244 & FMHT10242.

	Product #	# of Blades	Blade Length (in)	Blade Thickness (in)
-	STHT10245	1	1/3	1/64



### STANLEY® WRAP CUTTER REPLACEMENT BLADE

Includes blade case for safe storage of blades.

Product #	# of Blades	Blade Length (in)
28-223	3	7-2/10



### STANLEY® FATMAX® TRI-MATERIAL HAND SAWS WITH BLADEARMOR® COATING

- Tri-material handle for comfort and durability.
- New handle design improves ease of cut by 25%\*.
- Triple Ground Tooth Technology 4X\*\* sharper for fast cuts.
- Induction hardened teeth for long life.
- BladeArmor® coating helps reduce friction while cutting.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-046	15	12	11
20-047	20	12	11
FMHT20218	26	12	11

\*Compared to previous model. \*\*Compared to traditional tooth saws.



### STANLEY® FATMAX® BOX 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 5X longer than standard teeth.
- Thick, ergonomically designed grip resists slipping and adds comfort.
- Back of saw can be used to mark 45° and 90° angles.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-045	15	9	8



### STANLEY® SHARPTOOTH® CUSHION GRIP SAWS

- SharpTooth™ saw technology uses three cutting surfaces to cut 50% faster than conventional STANLEY® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Ergonomically designed one-piece handle.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-526	15	12	11
20-527	20	12	11



## STANLEY® HEAVY-DUTY SHARPTOOTH® WOOD HANDLE SAWS

- Aggressive multipurpose saw for fast cutting.
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional STANLEY® hand saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle provides comfort and control.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-087	20	9	8



### STANLEY® FINISH CUT SHARPTOOTH® SAW

- Multipurpose saw for a High quality finish.
- SharpTooth™ Saw Technology uses three cutting surfaces to cut 50% faster than conventional STANLEY® Hand Saws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle provides comfort and control.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-065	26	12	11



### STANLEY® SHARPTOOTH® WOOD HANDLE SAWS

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

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-334	15	9	8
15-335	20	9	8



### STANLEY® SHARPTOOTH® TOOL BOX SAW

- Fast cuts on push and pull strokes.
- Precision ground, razor-sharp teeth.
- Molded plastic handle provides comfortable grip.
- Back of saw can be used to mark 45° and 90° angles.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-579	15	9	8



### STANLEY® GENERAL PURPOSE SHARPTOOTH® SAWS

- Aggressive multipurpose saw with induction-hardened teeth.
- Fast cuts on push and pull strokes.
- Contoured sturdy handle designed for comfort and control.
- Handle offers a square/miter feature with 45° and 90° angles.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-029L	20	9	8
15-726	26	8	8



### STANLEY® COMPACT FINE CUT SAW

- Multipurpose saw for a High quality finish.
- 10" blade is ideal for access in tight spaces.
- Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws.
- Induction-hardened teeth stay sharp up to 5X longer than standard teeth.
- Hardwood handle is contoured to fit the hand comfortably.



### STANLEY® FATMAX® SINGLE EDGE PULL SAW

- Flexible blade for flush and finish cuts.
- Quick-change blade to handle assembly.
- Thin blade for cutting accuracy and clean finish.
- Ergonomically designed cushion grip handle for comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-500	9-7/8	15	14



### STANLEY® FATMAX® DOUBLE EDGE PULL SAW

- Flexible blade for flush and finish cuts.
- Quick-change blade to handle assembly.
- Thin blade for cutting accuracy and clean finish.
- Ergonomically designed cushion grip handle for comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-501	9-1/2	8 & 15	7 & 14



### STANLEY® FATMAX® FLUSH CUT PULL SAW

- Flexible blade for flush cutting plugs and dowels.
- 23-point tooth geometry cuts quickly and cleanly on the pull stroke.
- Designed for trimming through tenon or lap joints.
- Double-sided blade for convenient cutting from the left or the right.
- Ergonomically designed cushion grip handle for comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-331	4-3/4	23	22



### STANLEY® FATMAX® REVERSIBLE FLUSH CUT SAW

- Designed for precise cutting including dovetails, small joints and cutoff.
- Spring-loaded pin allows blade to reverse quickly for left or right cutting.
- Reversible handle provides access in close guarters.
- Extra-wide blade (3") for fine woodworking.
- Steel back prevents bowing for true straight cuts.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-252K	10	15	14



### STANLEY® FATMAX® PVC SAW

- Unique tooth form reduces burring for excellent cutting performance.
- Premium S2 steel blade provides great strength for a long life.
- Heavy-duty screws for secure blade-to-handle assembly.
- Solid, one-piece bi-material handle delivers durability and comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
17-206	12-5/8	14	13



### STANLEY® FATMAX® BACK SAW

- Designed for precise cutting including dovetails, miters and tenons.
- Used specifically for fine finish, plywood and hardwoods.
- Heavy-duty screws for secure blade-to-handle assembly.
- Solid, one-piece bi-material handle delivers durability and comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
17-202	14	14	13



### STANLEY® FATMAX® COPING SAWS

- Hardened tempered blade provides clean, controlled cutting action.
- Ergonomically designed cushion grip handle for comfort.

Product #	Blade Length (in)	Throat Depth (in)	Points Per Inch	Teeth Per Inch
15-104	6-1/2	4-3/4	16	15
15-106	6-1/2	6-3/4	16	15
15-106A	6-1/2	6-3/4	16	15



### STANLEY® FATMAX® FOLDING JAB SAW

- Locking mechanism locks blade in open and close positions for safety and convenience.
- Triple ground teeth cuts 50% faster than traditional tooth designs.
- Hardened and tempered blade to stay sharp longer.
- Blade cuts on push and pull strokes.
- Handle has a non-slip grip for comfort and control.

Product #	Blade	Points	Teeth
	Length (in)	Per Inch	Per Inch
FMHT20559	6	9	8



# STANLEY® FATMAX® JAB SAW

- Jab saw blade made of steel.
- Lacquered blade for corrosion protection.
- SharpTooth™ Saw Technology uses an aggressive three-sided tooth design that gives three cutting surfaces to cut 50% faster than conventional STANLEY® handsaws.
- Sharpened tip to easily punch through drywall.
- Ergonomically designed handle is made out of high impact polypropylene and a textured rubber grip over mold to provide comfort and a slip-resistant grip.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-556	6	9	8



#### STANLEY® CUSHION GRIP JAB SAW

- Fully hardened, tempered blade is designed for long cutting life.
- Sharp tip makes plunge cuts easy.
- Teeth are engineered to cut fast and prevent clogging.
- Ergonomically designed curved handle is cushioned for comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-556	6	9	8



#### STANLEY® WOOD HANDLE JAB SAW

- Designed especially for making cuts in plasterboard.
- Self-starting point sharpened for plunge cuts.
- Hardwood handle for durability and comfort.
- 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 Length (in)	Points Per Inch	Teeth Per Inch
15-206	6	9	8



### STANLEY® FATMAX® COMPASS SAW

- Heat-treated, triple-ground teeth for excellent cutting performance.
- Heavy-duty screws for secure blade-to-handle assembly.
- Solid, one-piece bi-material handle delivers durability and comfort.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch
17-205	12	12	11
	,		



### **STANLEY® 3-IN-1 SAW**

- Saw blades made of steel.
- Lacquered/coated blades for corrosion protection.
- Ergonomically designed handle is made with glass-filled, high-strength nylon to support six different blade positions.
- Textured rubber over mold on handle provides comfort and a slip-resistant grip.
- No tools required for blade change.
- Turn knob allows end user to conveniently store all three blades on handle when not in use.
- 10" Universal blade cuts through tree limbs, 2 x 4's, and plastic pipes on the pull stroke.
- 8" Compass saw blade carves patterns and shapes out of wood.
- 6" Metal-cutting blade cuts through metal pipes and rods.

Product #	Contents	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-092	(1) Universal Blade (1) Compass Saw Blade (1) Metal Cutting Blade (1) Handle	10 8 6	12 10 25	11 9 24



### **STANLEY® 3-BLADE NEST-OF-SAWS**

- Three interchangeable blades fit in a comfortable molded handle.
- Blades include: an aggressive multi-purpose blade for tight spaces; a nonhardened keyhole saw for wood applications and a blade for cutting metal.
- Perfect for curves, circles, and trim work.

Product #	Contents	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-090	(1) Aggressive Blade (1) Keyhole Saw Blade (1) Metal Cutting Blade (1) Handle	10 10 6	12 10 25	11 9 24



### STANLEY® FOLDING POCKET SAW

- Saw blade made of steel.
- Coated blade for corrosion protection.
- Handle is made of high impact polypropylene with textured grip to provide a slip-resistant grip.
- Folds like a jack knife for safe, easy storage.
- Accepts standard and reciprocating blades.

Product #	Blade	Points	Teeth
	Length (in)	Per Inch	Per Inch
15-333	8	10	9





### STANLEY® 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 #	Contents	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-275	(1) Wood Cutting Blade (1) Metal Cutting Blade (1) Handle	7 7	10 25	9 24



### STANLEY® BOW SAWS

- Tension lever provides clearance to help protect fingers when changing blade.
- Blade fastened with rivets that remain attached during blade changes.
- Frame manufactured from welded tubing for strength and durability.

Product #	Blade Length (in)	
15-451	24	



### STANLEY® FATMAX® HIGH-TENSION HACKSAW

- Durable, one-piece body is designed for ultra-high tension of 330 lbs
- Pre-tensioning mechanism holds blade in place for quick and easy blade changes.
- Thumb-dial adjustable tension mechanism allows for tension memory.
- Large cutting capacity up to 4-3/4" throat depth for extra-deep cutting.
- Power load sliding tension delivers leverage when increasing tension and control when releasing blade.
- Contoured handle and front thumb grip are ergonomically designed for control.
- Blade can be positioned at 45° or 90° cutting angle.
- Long reach cutting capability.
- Removable file inside frame for finishing up surfaces after cutting.
- Blade storage inside frame, up to 3 blades.
- Accepts 12" blades only.
- Hacksaw blade included (15-631): 1.

Product #	Blade Length (in)	Throat Depth (in)
20-531	12	4-3/4



### STANLEY® SOLID FRAME HIGH-TENSION HACKSAW

- 4.375" cutting depth.
- 225 lbs blade tension.
- 90° and 180° adjustable blade angles allowing flush cuts.
- Large, comfortable tension knob.
- Robust all metal frame.
- Full-grip handle helps protect knuckles.

Product #	Blade Length (in)	Throat Depth (in)
STHT20138	12	4-3/8



### STANLEY® TUBULAR HIGH-TENSION HACKSAW

- 4.75" cutting depth.
- 300 lbs blade tension.
- 45° and 90° adjustable blade angles allowing flush cuts.
- Blade storage holds up to 8 blades.
- Bi-material handle for comfort.
- Large, comfortable tension knob for quick and easy blade change.
- Robust tubular metal frame.
- Long reach cutting capability.

Product #	Blade Length (in)	Throat Depth (in)
STHT20140	12	4



### STANLEY® HIGH-TENSION HACKSAW

- Heavy-duty metal frame design holds blade up to 32,000 psi.
- Blade can be positioned either at a 45° or 90° angle.
- Blade storage is integrated into frame.
- Quick release blade changing mechanism in handle maintains tension setting.
- "T" rod allows user to adjust tension on blade within handle.
- Hacksaw blade included (15-631): 1.

Product #	Blade Length (in)	Throat Depth (in)
15-113	12	3-7/8



### STANLEY® HIGH-TENSION HACKSAW & METAL MINI-HACK® UTILITY SAW

- Pack includes 2 hacksaws that are ideal for cutting metal and plastic.
- Rugged design for heavy-duty use.
- Quick-release, blade-changing mechanism in handle maintains tension setting.
- Metal Mini-Hack® is lightweight, comfortable and durable.
- Metal Mini-Hack® handle covers blade to help protect user's hands.

Product #	Contents	Blade Length (in)
20-036M	(1) Hacksaw Blade	12
20-030W	(1) Utility Saw Blade	10



### STANLEY® HIGH-TENSION LOW-PROFILE HACKSAW

- 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.
- Ergonomically designed handle for comfortable use.
- Tension knob makes blade tension adjustment easy.
- Hacksaw blade included (15-631): 1.

Product #	Blade Length (in)	Throat Depth (in)
20-001K	12	4



### STANLEY® COMPOSITE HACKSAW

- Unique 12" arc shape fixed frame allows for cutting in tight, hard-to-reach areas.
- I-beam frame provides strength and durability; made from high impact polymer with steel core.
- High-tension knob makes blade tension adjustment easy.
- Ergonomically designed non-slip grip handle for comfortable use.
- 4" throat depth cuts large PVC pipes.
- Carbon steel hacksaw blade (12 in x 24 TPI) included: 1.

Product #	Blade Length (in)	Throat Depth (in)
15-892K	12	4



### STANLEY® RUBBER GRIP SOLID FRAME HACKSAW

- 4.375" cutting depth.
- 225 lbs blade tension.
- 90° and 180° adjustable blade angles allowing flush cuts.
- Large, comfortable tension knob.
- Robust all metal frame.
- Rubber grip handle.

Product #	Blade Length (in)	Throat Depth (in)
STHT20139L	12	4-3/8



### STANLEY® ADJUSTABLE HACKSAW WITH RUBBER GRIP

- Rigid steel frame with molded cushion grip.
- D-shape guard helps protect hands and knuckles.
- Frame is adjustable to fit 10" and 12" blades.
- Carbon steel hacksaw blade (12 in x 24 TPI) included: 1.

Product #	Blade Length (in)	Throat Depth (in)	
15-265	10–12	3-7/8	



# STANLEY® METAL MINI-HACK® UTILITY SAW

- Cast aluminum handle is lightweight, comfortable and durable.
- Handle covers blade to protect end user's hand.
- High-performance blade included (15-628): 1.

Product #	Blade Length (in)
15-809	10



### STANLEY® PLASTIC MINI-HACK® SAW

- Ergonomically designed grip with thumb rest for maximum comfort.
- Handle covers blade to protect end users hand.
- Durable, high impact polypropylene body.
- Carbon steel hacksaw blade (10 in x 24 TPI) included: 1.

Product #	Blade Length (in)	
20-807	10	



### STANLEY® FATMAX® MULTI-PURPOSE SAW

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

Product #	Contents	Blade Length (in)	Per Inch	Per Inch
20-220	(1) Reciprocal Blade	5	11	10
	(1) Hacksaw Blade	6	25	24



### STANLEY® BI-METAL HACKSAW BLADES

- Combines the flexibility of carbon steel backs with the cutting performance of high-speed steel cutting edge.
- Coated blade for corrosion protection.
- Cuts most metals including unhardened tool steel and stainless steel.

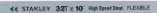
Product #	# of Blades	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-612	10	12	19	18
15-613	10	12	25	24
15-614	10	12	33	32
15-628	1	10	25	24
15-630	1	12	33	32
15-631	1	12	25	24
15-632	1	12	19	18
20-069	4	12	19, (2) 25, 33	18, (2) 24, 32



### STANLEY® HIGH SPEED STEEL HACKSAW BLADES

- Ground tooth design for improved cutting performance versus traditional hacksaw blades.
- Flexible, high speed steel blade.
- Coated blade for corrosion protection.
- Cuts most metals including unhardened tool steel and stainless steel.

Product #	# of Blades	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-802A	1	10	33	32
15-804A	1	10	25	24
15-808A	1	10	19	18
15-822A	1	12	33	32
15-824A	1	12	25	24
15-828A	1	12	19	18



# STANLEY® CARBON STEEL HACKSAW BLADES

- Flexible, high carbon steel blade.
- Coated blade for corrosion protection.
- Cuts mild steel, cast iron, aluminum, and copper.

Product #	# of Blades	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-902A	2	10	33	32
15-904A	2	10	25	24
15-908A	2	10	19	18
15 <b>-</b> 922A	2	12	33	32
15-924A	2	12	25	24
15-928A	2	12	19	18



### STANLEY® CARBIDE GRIT 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 frames.

Product #	# of Blades	Contents	Blade Length (in)
15-410	1	Rod Saw Blade	10
15-412	1	Hacksaw Blade	12



- Flexible, heat-treated saw blade made of steel.
- Lacquered blade for corrosion protection.

Product #	# of Blades	Blade Length (in)	Points Per Inch	Teeth Per Inch
15-058	4	6-1/4	11	10
15-061	4	6-1/4	16	15
15-059	4	6-1/4	21	20



### **STANLEY® CLAMPING MITER BOXES**

- Made of lightweight, high impact polypropylene.
- Cam-shaped pins twist and lock with honeycomb base to secure work for accurate cuts.
- Cuts miters on 45° and 90°, face angle 45°, and all new 22-1/2° angle for octagonal shapes.
- Miter box has storage compartments to hold cam pins and pencils.
- Large design for increased cutting capacity.

Product #	Туре	Blade Length (in)	Points Per Inch	Teeth Per Inch
20-112	Miter Box	-	-	-
20-600	Miter Box with Saw	14	13	12



### STANLEY® MITER BOX WITH SAW

- Storage system holds all 12" x 14" STANLEY® back saws.
- 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.
- Open interior allows cuttings to fall through.
- Integrated pencil pocket.

Product #	Blade Length (in)	Points Per Inch	Teeth Per Inch		
19-800	14	14	13		



### STANLEY® ADJUSTABLE ANGLE CLAMPING MITER BOX WITH SAW

- Base made of cast zinc with holes for cam-shaped pins to twist in, which secures work for accurate cuts.
- Base legs have holes for fastening to work bench.
- Base has molded in measuring marks.
- One touch angle adjustment for quick and easy angle change.
- 11 preset angle stops.
- Adjustable work stop for repetitive cuts.
- Handle is made out of high-impact polypropylene and a textured rubber grip over mold to provide comfort and a slip-resistant grip.
- Saw blade made of steel with induction-hardened teeth for long lasting sharpness.



# STANLEY® HAMMER SELECTION GUIDE

		•	TYPE FACE						WEIG	HT OU	NCES					
HAMMERS	Handle	Unique Feature	Framing	Rip	Curve	Checkered	Smooth	7	13	14	16	17	20	22	24	28
FATMAX Anti-Vibe®	Two-Piece Steel	Absorbs Vibration	Х	Х		Х	х			Х		Х				
FATMAX® Graphite	Jacketed Graphite	Increased Durability versus Previous Model	х	Х		Х								х		
FATMAX® Over- strike	Hickory	Protection	Х	Х		х								Х		
FATMAX® Hickory	Hickory	Magnetic Nai <b>l</b> Starter	Х	Х		Х								Х		
FATMAX® Anti- Vibe® Hammer	One-Piece Steel	Larger Strike Face	Х	Х	Х	Х	х				Х		Х	Х		Х
One-Piece Steel	One-Piece Steel	_		Х	Х		х				Х		Х	Х		
Jacketed Fiberglass	Jacketed Fiberglass	Absorbs Vibration		Х	Х		Х	Х			Х		Х			
Wood	Wood	_		Χ	Х		Х	Χ	Χ		Χ					

ТҮРЕ	DESCRIPTION					
Framing Hammers	mmers Used for Framing and Heavy-Duty Construction					
Rip Claw Hammers Used for Heavy-Duty Carpentry						
Curve Claw Hammers	Used for Light-Duty Carpentry					

		HANDLE				
SPECIALTY HAMMERS	DESCRIPTION	Anti-Vibe®	Jacketed Graphite	Jacketed Fiberglass	Hickory	Compo-Cast®
Ball Pein	Striking chisels and punches, riveting and shaping or bending metal		Х		Х	
Engineer	Striking wood, metal or stone	Х		Х		
Blacksmith	Striking unhardened metals	Х		Х		
Drilling	Striking chisels and punches, star drills and unhardened nails in confined spaces	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	Soft face helps minimize marring and surface damage				Х	Х
Rubber Mallet	Rubber head face helps minimize marring and surface damage				Х	
Compo-Cast®	Dead blow function eliminates bounceback when striking hardened surface and helps prevent marring					Х

### STANLEY® FATMAX® ANTI-VIBE® OVERSIZED STRIKE FACE HAMMERS

- Patented over-sized strike face, 20% larger "Sweet Spot" than traditional hammers.
- Proprietary tuning fork designed to reduce vibration and arm fatigue.
- Anti-vibration grip with soft grip material for comfort.
- Precision balanced heads for user comfort and control.



Product #	Туре	Head Weight (oz)	Claw Style	Face Style	Face Dia.	Heaď Length (in)	Overall Length (in)
51-162	Nailing	16	Curve	Smooth	1-1/2	5-1/2	13-1/2
51-163	Nailing	16	Rip	Smooth	1-1/2	5-1/2	13-1/2
51-165	Nailing	20	Rip	Smooth	1-19/32	5-3/4	13-1/2
51-167	Framing	22	Rip	Checkered	1-3/4	6	16
51-177	Framing	22	Rip	Smooth	1-1/2	6-1/8	16
51-215	Framing	24	Rip	Checkered	1-1/4	6-1/8	16
51-169	Framing	28	Rip	Checkered	1-1/3	6-1/8	16

<sup>\*</sup>Than traditional hammers.

### STANLEY® FATMAX® ANTI-VIBE® TWO-PIECE STEEL HAMMERS

- Two-piece steel hammers: with Anti-Vibe® technology that isolates vibration to the hammer head.
- Anti-Vibe® handle grip: reduces vibrations for comfort and control.
- Steel over-strike protection: to help prevent damage to hammer body.
- High velocity heads: 17 oz. framer hits like 22 oz.\*: 14 oz nailer hits like 20 oz.\*
- Magnetic nail starter (framer only): for one-handed nail placement.
- Claw: rip.



Product #	Head Weight (oz)	Claw Style	Face Style	Width (in)	Overall Length (in)	Weight (lbs)
FMHT51244	17	Rip	Checkered	5-3/4	16	2.12
FMHT51249	14	Rip	Smooth	5-1/2	14-1/4	1.78

<sup>\*</sup> Versus 1 Piece Steel Framing Hammers

# STANLEY® FATMAX® GRAPHITE FRAMING HAMMER

- Jacketed graphite core adds strength and durability in the handle while providing the "feel of wood".
- Forged and heat-treated head for durability.
- Rim temper reduces incidence of chipping or spalling.
- Flared head design provides a large strike surface for optimal nail-driving performance.
- Magnetic nail start feature for extended reach for one-handed nailing.
- Checkered face design increases control and accuracy when driving nails.

D 1 . "	Head	lla a alla	Class Stude	Face Chale	Face Dia	Head	Overall
Product #	Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-021	22	Axe	Rip	Checkered	1-1/2	6-1/2	18-1/2



### STANLEY® FATMAX® HICKORY HANDLE OVERSTRIKE FRAMING HAMMER

- Forged and heat-treated head for increased durability.
- Traditional, high quality hickory handle framing hammer.
- Rim temper reduces incidences of chipping or spalling.
- Magnetic nail start feature for extended reach for one-handed nailing
- Flared head design provides a large striking face for optimal nail-driving performance.
- Long handle for extended reach.
- Checkered face design increases control and accuracy when driving nails.
- Double wedge head-to-handle assembly for extremely secure fit.
- Overstrike steel protection plate helps prevent handle damage.

	Head					Head	Overall
Product #	Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-403	22	Axe	Rip	Checkered	1-17/32	6-1/4	18-5/16



STANLEY

### STANLEY® FATMAX® HICKORY HANDLE FRAMING HAMMER

- Traditional, high quality hickory handle framing hammer.
- Forged and heat-treated head for durability.
- Rim temper reduces incidences of chipping or spalling.
- Magnetic nail start feature for extended reach for one-handed nailing.
- Flared head design provides a large striking face for optimal nail-driving performance.
- Long handle for extended reach.
- Checkered face design increases control and accuracy when driving nails.
- Double wedge head-to-handle assembly for extremely secure fit.

Product #	Head Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-402	22	Λνα	Rin	Chackarad	1-1/2	6-1/8	18

### STANLEY® STEELMASTER™ NAILING HAMMER

- Heat-treated, high-carbon steel head for improved durability.
- Rim temper reduces incidences of chipping or spalling.
- Fully polished head is laser-marked with head 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 #	Head Weight (oz)	Claw Style	Face Dia.	Head Length (in)	Overall Length (in)
51-031	16	Curve	1-3/16	4-7/8	13-3/8

### STANLEY® HIGH-VISIBILITY ONE-PIECE STEEL NAILING HAMMERS

- High-visibility comfort grip features a ribbed surface and flared end, helps to dampen vibrations and reduce slipping.
- Ergonomically balanced for efficient nail driving.
- One-piece forged high-carbon steel for strength and durability.
- Rim temper helps reduce instances of chipping and spalling.



	Head				Head	Overall
Product #	Weight (oz)	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
STHT51238	16	Rip	Smooth	1-3/16	5-3/4	12-3/4
STHT51246	20	Rip	Smooth	1-3/16	5-3/4	13-1/2



### STANLEY® GRAY FIBERGLASS NAILING CLAW HAMMERS

- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Exclusive rim temper reduces incidences of chipping or spalling.
- Ergonomic comfort grip features a ribbed surface and flared end to provide a firm grip and help reduce slippage.



	Head					
Product #	Weight (oz)	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-625	16	Curve	Smooth	1-3/16	5-1/2	13
51-627	20	Rip	Smooth	1-3/16	6	13

### STANLEY® FIBERGLASS NAILING HAMMERS

- Forged and heat-treated head for increased durability.
- Fully polished head.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.



	Head	al a. l	E 6. I	- B:	Head	Overall
Product #	Weight (oz)	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-112	7	Curve	Smooth	29/32	4	11-1/16
51-518	16	Rip	Smooth	1-1/8	5-1/2	12-15/16
51-621	16	Curve	Smooth	1-3/16	5-1/4	13
51-622	16	Rip	Smooth	1-1/8	5-5/8	12-7/8
51-624	20	Rip	Smooth	1-6/32	6-1/16	13

### STANLEY® HICKORY HANDLE NAILING HAMMERS

- Forged heat-treated steel head for increased durability.
- Wood handle is lightweight and absorbs vibrations.
- Double wedge head-to-handle assembly for extremely secure fit.
- Rim tempered face reduces incidences of chipping or spalling.



Product #	неаа Weight (oz)	Claw Style	Face Style	Face Dia.	Head Length (in)	Length (in)
51-106	13	Curve	Smooth	1-1/32	5-1/8	13-1/4
51-613	7	Curve	Smooth	29/32	4-3/8	11-1/2
51-713	13	Curve	Smooth	1-3/32	5-1/8	13-7/16
51-616	16	Curve	Smooth	1-3/16	5-1/4	13-1/4
51-716	16	Rip	Smooth	1-1/8	5-5/8	12-3/4

# STANLEY® JACKETED GRAPHITE BALL PEIN HAMMERS

- Forged and heat-treated head for increased durability.
- Jacketed graphite handle adds strength and durability, while minimizing shock.



	Head			Head	Overall
Product #	Weight (oz)	Face Dia.	Ball Pein Dia. (in)	Length (in)	Length (in)
54-708	8	1-1/16	57/64	3-3/8	11-5/8
54-712	12	1-11/64	15/16	3-3/4	11-7/8
54-716	16	1-1/4	1	4-1/8	12-3/4
54-724	24	1-7/16	1-3/16	4-3/4	15
54-732	32	1-11/16	1-13/32	5	15

# STANLEY® HICKORY HANDLE BALL PEIN HAMMERS

- High quality hickory handle.
- Forged high-carbon steel head for durability.
- Black painted handle is lightweight and absorbs vibrations.
- Rim tempered face reduces incidences of chipping or spalling.



Dun dunet #	Head	Face Dia.	Dell Dein Die /in)	Head	Overall
Product #	Weight (oz)	race Dia.	Ball Pein Dia. (in)	Length (in)	Length (in)
54-008	8	1-5/64	57/64	3-3/8	12-3/8
54-012	12	1-3/16	7/8	3-11/16	13
54-016	16	1-9/32	1	4-1/8	14
54-024	24	1-1/2	1-1/8	4-3/4	15-1/4
54-032	32	1-21/32	1-5/16	4-15/16	15-7/8
54-040	40	1-11/16	1-1/4	5-3/16	16-3/8
54-048	48	2	1-35/64	5-1/2	16

# STANLEY® COMPO-CAST® BALL PEIN HAMMERS

- Forged and heat-treated head for increased durability.
- Rim tempered head reduces incidences of chipping or spalling.
- Non-sparking, chemical resistant molded urethane covering.
- The head is filled with steel shot to eliminate bounce back for dead blow action.



Product #	Head Weight (oz)	Face Dia.	Ball Pein Dia. (in)	Head Length (in)	Overall Length (in)
54-516	16	1-1/4	1	4-1/8	12-11/16
54-524	24	1-1/2	1-3/16	4-7/16	12-15/16
54-532	32	1-11/16	1-1/4	4-3/4	13-3/4

### STANLEY® FATMAX® ANTI-VIBE® SLEDGE HAMMERS

- Particle dampened handles: Vibration dampening particulate in handle dampens vibration better than solid core handles.
- Anti-Vibe® handle grip reduces vibrations for comfort and control.
- Bullet nose strike face provides 50% more power versus traditional heads, standard strike face on opposite end for traditional users.
- Shatter-proof fiberglass handles provide better durability versus wood handles.

Product #	Head Weight (lbs)	Type	Overall Length (in)
FMHT56006	3	Drilling	11
FMHT56008	4	Blacksmith	14
FMHT56009	4	Engineer	14-1/2



### STANLEY® FATMAX® ANTI-VIBE® SLEDGE HAMMERS

- Particle dampened handles: Vibration dampening particulate in handle dampens vibration better than solid core handles.
- Anti-Vibe® handle grip reduces vibrations for comfort and control.
- Bullet nose strike face provides 50% more power versus traditional heads, standard strike face on opposite end for traditional users.
- Shatter-proof fiberglass handles provide better durability versus wood handles.

Product #	Head Weight (lbs)	Туре	Overall Length (in)
FMHT56010	6	Blacksmith	15
FMHT56011	8	Blacksmith	15
FMHT56019	10	Blacksmith	15



### STANLEY® FATMAX® ANTI-VIBE® ENGINEER HAMMER

- Ideal for striking wood, metal or stone.
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-004	3	1-39/64	5	15

### STANLEY® FATMAX® ANTI-VIBE® DRILLING HAMMER

- Ideal for striking chisels, punches, start drills and unhardened metals.
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



<b>56-001</b> 3	1-1/2	4	11

### STANLEY® JACKETED FIBERGLASS ENGINEER HAMMERS

- Ideal for striking wood, metal or stone.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Yellow-colored shaft for easy product visibility.
- Exclusive rim temper reduces incidences of chipping or spalling.

Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-202	2.5	1-21/32	4-5/32	13-3/4
56-204	4	1-29/32	4-31/32	14



### STANLEY® JACKETED FIBERGLASS DRILLING HAMMERS

- Ideal for striking chisels, punches, start drills and unhardened metals.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Yellow-colored shaft for easy product visibility.
- Exclusive rim temper reduces incidences of chipping or spalling.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-701	2	1-3/8	3-13/16	10-1/2
56-705	3	1-9/16	4-1/2	10-3/4

### STANLEY® JACKETED FIBERGLASS BLACKSMITH HAMMERS

- Ideal for striking unhardened metals.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Exclusive rim temper reduces incidences of chipping or spalling.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-218	2.5	1-39/64	5-1/8	13-5/8
56-220	4	1-13/16	5-3/4	13-15/16

### STANLEY® FATMAX® ANTI-VIBE® BLACKSMITH HAMMER

- Ideal for striking unhardened metals.
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-003	2	1-3/8	5-1/8	14

### STANLEY® HICKORY HANDLE ENGINEER HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.
- Machined finished faces.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-803	3	1-3/4	4-7/16	13-3/4
56-804	4	1-29/32	5	15-3/4

### STANLEY® HICKORY HANDLE DRILLING HAMMER

- Forged steel head is hardened and tempered.
- Faces are machine finished.
- Hickory handle is finished with clear lacquer.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-703	3	1-5/8	4-3/8	10-1/2

### STANLEY® HICKORY HANDLE SLEDGE HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-808	8	2-5/16	6-7/16	34-1/2
56-810	10	2-3/8	7-1/8	35
56-812	12	2-5/8	7-1/2	35
56-816	16	2-13/16	8-3/8	35

### STANLEY® FATMAX® ANTI-VIBE® BRICKLAYER'S HAMMER

- Ideal for cutting and setting brick, stone or masonry.
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-022	20	15/16	6-3/4	11

### STANLEY® HICKORY HANDLE BRICKLAYER'S HAMMER

- Heat-treated, high-carbon steel head.
- Fully polished head.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for secure fit.
- Rim tempered face reduces incidences of chipping or spalling.
- Cutting edge is used for cutting (splitting) brick.



### STANLEY® FATMAX® ANTI-VIBE® SHINGLER'S HAMMER WITH BLADE

- Ideal for installing shingles and other roofing material.
- Blade ideal for cutting roofing materials
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



### STANLEY® FATMAX® ANTI-VIBE® DRYWALL HAMMER

- Ideal for installing drywall or gypsum board.
- Anti-Vibe® technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-015	14	1-1/2	5-3/4	14-1/2

### STANLEY® TACK HAMMER WITH MAGNETIC TIP

- Ideal for holding and driving tacks and brads.
- Polished face and magnetic tip.
- Hickory handle for durability.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-304	5	9/16	4-5/16	10-1/4

### STANLEY® HICKORY HANDLE SOFT-FACE HAMMERS

- Soft-face helps minimize marring and surface damage.
- Faces are made of durable plastic that is ideal for fine finished surfaces.
- Plastic faces are replaceable.
- Hickory handle for durability.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-594	8	1-13/64	3-27/32	12-1/8
57-595	16	1-5/16	5	13-5/8

#### STANLEY® RUBBER MALLETS

- Rubber head helps minimize marring and surface damage.
- Tough rubber head molded to a wood handle.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
51-104	16	2-1/2	3-7/8	13-1/2
57-522	18	2-3/8	3-7/8	13-1/2

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

- Uni-Cast™ construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Soft face helps prevent marring.
- Steel reinforced handle provides strength and resists breaking on overstrike.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-530	10	1-13/64	3-1/8	10-1/8
57-531	18	1-3/4	3-3/4	11-1/4
57-532	21	2	4-1/16	12-7/8
57-533	42	2-15/32	4-5/8	14-1/4
57-534	52	2-13/16	5-1/2	15-1/4

#### STANLEY® COMPO-CAST® SLIMLINE SOFT-FACE HAMMERS

- Slimline model offers unique profile for assembly and repair applications in confined areas.
- Uni-Cast™ construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Steel reinforced handle provides strength and resists breaking on overstrike.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-540	5	29/32	2-15/16	9-1/2
57-541	14	1-19/64	4-3/16	10-1/2
57-542	18	1-33/64	4-1/4	12-1/8
57-543	21	1-17/32	5-1/4	12-7/8

# STANLEY® COMPO-CAST® SOFT-FACE SLEDGE HAMMERS

- Non-sparking, soft-face sledgehammers.
- Uni-Cast™ construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Soft face helps prevent marring.
- Steel reinforced handle provides strength and resists breaking on overstrike.
- Urethane covering helps reduce noise.
- Flat area on head allows upright storage.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
57-550	5	2-55/64	7	19-5/8
5 <b>7-</b> 551	8	2-61/64	7-1/8	29-7/8
57-552	10.5	3-25/64	8-1/8	29-7/8
57-554	11.5	3-25/64	8-1/8	36-1/8



#### STANLEY® FUBAR® FORCIBLE ENTRY TOOLS

- Forcible entry tool designed by responders for vehicle extrication and extreme demolition.
- 8-in-1 tool for prying, splitting, board bending, andstriking jobs: demolition head, gas shut-off feature, spanner wrench, pry bar for ripping, hydrant wrench, second-tier board jaw (also fits square hydrant nuts), board jaw sized specifically for grabbing coon dimensional lumber, bevelled nail slot for pulling and prying nails.
- One-piece forged steel bar for durability.
- Heat-treated and tempered striking face helps prevent chipping.
- Heat-resistant grips are durable and lightweight.
- Carabiner holes for easy attachment of shoulder strap.
- High-visibility 3M<sup>™</sup> Scotchlite<sup>™</sup> enhances visibility.

Product #	Head Width (in)	Overall Length (in)	Weight (lbs)
55-121	6-1/2	18	6
55-122	6-3/4	30	11

3M<sup>™</sup> Scotchlite<sup>™</sup> are trademarks of 3M.





#### STANLEY® FATMAX® FUBAR® III

- Forged, heat-treated one-piece steel construction for increased strength and durability.
- Textured bi-material grip panels are attached to handle on both sides.
- Heat-treated and tempered striking face with ripping hook and chamfered edges.
- Two tiered, serrated jaw for grabbing common dimensional lumber and decking.
- Nail slot on claw end with bevelled edge for pulling nails and prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Pentagonal shape below serrated jaw can be used as a fire hydrant wrench to turn on/off a fire hydrant.
- Slotted claw end can also be used as a gas valve wrench to turn gas valve on/off.

	Blade	Head	Overall	
Product #	Width (in)	Width 1 (in)	Length (in)	Weight (lbs)
55-120	2	6-3/4	30	9

#### STANLEY® FATMAX® FUBAR® FUNCTIONAL UTILITY BARS

- Forged, heat-treated one-piece steel construction for increased strength and durability.
- Textured bi-material grip over molded directly onto the bar for comfort and to provide a slip resistant grip.
- Heat-treated and tempered striking face with chamfered edges.
- Two tiered, serrated jaw for grabbing common dimensional lumber and decking.
- Tear shaped, bevelled nail slot specifically for pulling nails.
- Nail slot on claw end with bevelled edge for pulling nails and prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Tool comes with two protective covers over sharp ends for safety.

Product #	Blade Width (in)	Head Width 1 (in)	Overall Length (in)	Weight (lbs)
55-119	1	4-3/4	15	2.50
55-099	1-1/2	6-1/2	18	4.51





55-119

#### STANLEY® FUBAR® DEMOLITION PRY BAR

- One-piece forged high-carbon alloy steel for strength and durability.
- Precision ground chisel and prying edge for better penetration.
- Three striking surfaces for better ripping and prying.
- Pointed, bevelled edge for cutting and ripping.
- Hook and bevelled edge for cutting and ripping.
- Multiple nail pullers for maximum leverage and versatility.
- Non-slip grip for comfort and better leverage.

Product #	Head Width 1 (in)	Head Width 2 (in)	Width (in)	Overall Length (in)	Weight (lbs)
STHT55134	4-7/8	1-1/8	3-13/16	11-1/2	2.21



#### STANLEY® WONDER BAR® X21™ PRY BAR

- Forged, heat-treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder-coated claw end for high visibility.
- Tear shaped, bevelled nail slot specifically for pulling nails.
- Nail slots on claw ends with bevelled edges for pulling nails and prying.
- Both claw ends are polished.



Product #	Blade Width (in)	Head Width 1 (in)	Overall Length (in)	Weight (lbs)
55-526	3-1/3	1-3/4	21	2.30

# STANLEY® SUPER WONDER BAR® PRY BAR

- Foot-levered, hands-free panel lift.
- Forged, heat-treated, high-carbon steel for strength and durability.
- Polished and bevelled cutting edges.
- Arched center for swing during nail pulling no need for a wood block.
- Tight radius on bend angle aids in positioning bar.
- Extended tongue for grip and access in hard-to-reach places.
- High-visibility, powder-coated finish.



Product #	Blade Width (in)	Head Width 1 (in)	Overall Length (in)	Weight (lbs)
55-525	1-3/4	1-3/4	15-1/2	1.75

#### STANLEY® WONDER BAR® PRY BARS

- Forged, heat-treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder-coated claw end for high visibility.
- Tear-shaped, bevelled nail slot specifically for pulling nails.
- Nail slots on claw ends with bevelled edges for pulling nails and prying.
- Both claw ends are polished.



Product #	Blade Width (in)	Head Width 1 (in)	Overall Length (in)	Weight (lbs)
55-045	7/8	1-3/4	7-1/2	0.24
55-515	1-3/4	1-3/4	12-3/4	1.30

#### STANLEY® MINI WONDER BAR® PRY BAR

- Forged, high-carbon steel for strength and durability
- Contoured bar for pulling nails, prying and lifting.
- Tear drop nail puller for easy nail removal.



Product #	Blade Width (in)	Head Width 1 (in)	Overall Length (in)	Weight (lbs)
STHT55046	2-2/5	1-3/4	5-1/2	0.15

#### STANLEY® FATMAX® SPRING STEEL WRECKING BARS

- Ideal for heavy demolition work.
- Heat-treated 3/4" diameter spring steel for extreme strength and durability.
- Lightweight design for ease of use.
- Precision ground edge for penetration.
- 25% wider FATMAX® Wrecking Bar prying edge for better leverage.
- Flat striking face for demolition work.
- High-visibility, powder-coated finish.
- Slotted claw and beveled ends for functionality and performance.

	Blade	Head	Overall	
Product #	Width (in)	Width 1 (in)	Length (in)	Weight (lbs)
55-503	2-1/4	1-7/16	24	4.00
55-504	2-1/4	1-7/16	36	5.60
FMHT55521	2-1/4	1-7/16	42	7.00



#### STANLEY® FATMAX® WRECKING BARS

- Forged one-piece steel construction for increased strength and durability.
- Tri-lobe design for increased strength and durability.
- Forged recesses in bar for better grip.
- Yellow powder-coated body for high visibility and provides corrosion resistance.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slot on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.

Product #	Head Width 1 (in)	Head Width 2 (in)	Overall Length (in)	Weight (lbs)
55-101	1-1/16	1-1/8	14	1.70
55-102	2	1-3/4	24	5.70
55-104	1-3/4	2	36	8.40



#### STANLEY® FORGED HEXAGONAL STEEL RIPPING BARS

- Forged one-piece steel construction for increased strength and durability.
- Yellow powder-coated claw end for high visibility.
- Beveled chisel end for prying.
- Nail slot on claw end with beveled edge for pulling nails and prying.
- Both chisel and claw end are polished.

Product #	Head Width 1 (in)	Head Width 2 (in)	Overall Length (in)	Weight (lbs)
55-118	1-3/16	15/16	18	2.00
55-124	1	1-1/4	24	3.70
55-130	1	1-1/4	30	4.50
55-136	1	1-1/4	36	5.30



#### STANLEY® OFFSET PATTERN RIPPING CHISEL

- Forged one-piece steel construction for increased strength and durability.
- Hexagonal bar with black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.

Product #	Head Width 1 (in)	Head Width 2 (in)	Overall Length (in)	Weight (lbs)
55-818	1-5/8	1-1/2	17	1.90



#### STANLEY® FATMAX® CLAW BARS

- Ideal for precision nail pulling and prying.
- Polished, beveled claws for precise penetration.
- Flat striking face allows claw to be driven under deeply embedded nails.
- Forged, high-carbon alloy steel for long life.
- Tempered to help reduce chipping.
- High-visibility, powder-coated finish.

Product #	Overall Length (in)	Weight (lbs)
FMHT55138	5-1/2	0.18
55-126	10	0.67
55-123	14	1.38



#### STANLEY® CLAW BARS

- Ideal for precision nail pulling and prying.
- Polished, beveled claws for precise penetration.
- Flat striking face allows claw to be driven under deeply embedded nails.
- Forged, high-carbon alloy steel for long life.
- Tempered to help reduce chipping.

Product #	Overall Length (in)	Weight (lbs)
STHT55144	8	0.35
55-113	8-1/8	0.35
55-114	9-7/8	0.67
FMHT55137	10	0.67
55-115	11-7/8	0.98



### **STANLEY® MOLDING BARS**

- Ideal for reducing material damage when prying molding and trim.
- Polished flat surface and beveled claws for precise penetration.
- Forged, high-carbon spring steel for extreme strength and durability.
- Flat striking face allows claw to be driven under deeply embedded nails.
- Tempered to help reduce chipping and heat-treated for durability.

Product #	Blade Width (in)	Overall Length (in)	Weight (lbs)
55-116	1-3/4	8	0.50
55-117	1-3/4	10	0.68



# STANLEY® NAIL CLAW

- Forged, heat-treated one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder-coated claw end for high visibility.
- Nail slot on claw end for extracting nails.
- Extracting claw can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- Cushion grip on handle for comfort.

Product #	Overall Length (in)	Weight (lbs)
55-033	10-1/4	1.10

#### STANLEY® NAIL PULLER

- Forged one-piece steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Yellow powder coated claw end for high visibility.
- Nail slots on claw ends for extracting nails.
- Extracting claws can be driven beneath the head of an embedded nail and then used to pull the nail head above the surface.
- Features 90° and 30° offset claws.
- Both claw ends are polished.

Product #	Width (in)	Overall Length (in)	Weight (lbs)
55-035	5/8	11	1.10

#### STANLEY® SCRAPER BAR

- Multi-level design for easy nail pulling.
- One-piece steel construction for strength and durability.
- Precision sharpened ends for scraping away materials.
- Tear-drop nail puller for easy nail removal.
- Lightweight design for easy carrying in tool belt or box.

Product #	Tip Width (in)	Overall Length (in)	Weight (lbs)
STHT55530	3-1/5	10-1/2	0.35

#### STANLEY® 5 PIECE PRY BAR SET

#### Product #: STHT55139

- One-piece forged steel construction for strength and durability.
- Hi-visibility powder coat finish resists corrosion.
- Tear-drop nail pullers for easy nail removal.
- Precision ground ends for sharpness.
- Versatile assortment is ideal for basic demolition work.

Contents	Description
1	14" hex wrecking bar
1	15" flat bar
1	12" flat bar
1	7" flat bar
1	9" scraper bar









#### STANLEY® 3 PIECE PRY BAR SET

#### Product #: STHT55135

- One-piece forged steel construction for strength and durability.
- Hi-visibility powder coat finish resists corrosion.
- Tear-drop nail pullers for easy nail removal.
- Precision ground ends for sharpness.
- Three sizes of bars for versatility and multiple applications.

Contents	Description
1	7" flat bar
1	9" scraper bar
1	5 -1/2" pry bar



#### STANLEY® BOARD BENDER

- Heat-treated steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Cushioned handle designed for kneeling to maintain pressure.
- Frees both hands for nailing.
- Straightens decking and joists with ease.
- Hook end accepts lumber up to 1-3/4".

Product #	Overall Length (in)	Weight (lbs)	
93-310	26	5.00	







Straighten Joists.

Hook Tool on Joist. Push Handle Down. Boards Squeeze Tight.

# **STANLEY® PANEL LIFTERS**

- Made of high-impact ABS.
- Angled handle keeps hands away from panel for comfort.
- Ergonomic design helps move materials with ease.
- Ideal for grabbing and carrying lumber, drywall and gypsum board.





Product #	Color	Overall Length (in)	Panel Width (in)	Weight (lbs)
93-300	Orange	14-1/2	6-1/2	0.60
93-301	Yellow	14-1/2	6-1/2	0.60

### STANLEY® FATMAX® COLD CHISEL WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, quenched and tempered for long life and durability.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- 1 " heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting/shaping wrought iron, cast-iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets.

Product #	Blade Width (in)	Overall Length (in)
FMHT16398	3/4	12
16-332	1	12



#### STANLEY® FATMAX® BRICK SETS WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, guenched and tempered for long life and durability.
- 1 " heat-treated tip allows for additional sharpening.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Powder-coated finish for easy visibility.
- Used for cutting brick and masonry.

Product #	Blade Width (in)	Overall Length (in)
16-327	3	8-3/8
16-328	4	8-1/2



#### STANLEY® FATMAX® CONCRETE CHISEL WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, quenched and tempered for long life and durability.
- Durable bull point cuts fast and lasts long.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- 1" heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting through and breaking up concrete.

Product #	Blade Width (in)	Overall Length (in)
16-329	3/4	12



#### STANLEY® FATMAX® FLOOR CHISEL WITH BI-MATERIAL HAND GUARD

- Ergonomic, bi-material hand guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Hardened, quenched and tempered for long life and durability.
- Forged, one-piece steel construction for strength.
- 1 " heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting, prying or ripping of hardwood flooring and nails.
- Designed with offset blade and short bite for leverage.

Product #	Blade Width (in)	Overall Length (in)
16-331	3	11
•		



#### STANLEY® FATMAX® MASON CHISEL WITH BI-MATERIAL HAND GUARD

- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Forged, one-piece steel construction for strength.
- 1" heat-treated tip allows for additional sharpening.
- Hardened, quenched and tempered for long life and durability.
- Powder-coated finish for easy visibility.
- Used for cutting and splitting hard stone, brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-334	2-3/4	8-3/8



#### STANLEY® COLD CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting/shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets.

Product #	Blade Width (in)	Overall Length (in)
16-286	3/8	5-9/16
16-287	1/2	6
16-288	5/8	6-3/4
16-289	3/4	6-7/8
16-290	7/8	8
16-291	1	12
16-292 (Flat)	1-1/4	12



### STANLEY® BRICK SET CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting and splitting brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-296	3	8-1/2
16-297	4	8-1/2



#### STANLEY® MASON CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, guenched and tempered for long life and durability.
- Used for cutting and splitting hard stone, brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-294	1-3/4	8-1/2
16-295	2-3/4	8-1/2



#### STANLEY® FLOOR CHISEL

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Designed with offset blade and short bite for leverage.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting, prying or ripping hardwood flooring and nails.

Product #	Blade Width (in)	Overall Length (in)
16-293	3	11



#### STANLEY® CENTER PUNCHES

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for marking intersecting center lines, hole locations and pilot drill starting points.

Product #	Point Diameter (in)	Overall Length (in)
16-227	1/4	4
16-228	5/16	4-1/2



#### STANLEY® STARTER PUNCH

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for installing pins, rivets, and for starting their removal.

Product #	Point Diameter (in)	Overall Length (in)
16-229	3/32	5-1/2



#### STANLEY® PIN PUNCHES

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for driving out and removing already loosened pins and keys after initial movement by a solid punch.

Product #	Point Diameter (in)	Overall Length (in)
16-230	1/16	6
16-231	1/8	6
16-233	3/16	6
16-234	1/4	6
16-235	5/16	6



STANLEY 38° (10mm)

#### STANLEY® PRICK PUNCH

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Used in sheet metal layout work for scribing and for punching starting holes for sheet metal screws.

Product #	Point Diameter (in)	Overall Length (in)
16-236	3/8	5-1/2



#### STANLEY® 3 PIECE COLD CHISEL SET

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, guenched and tempered for long life and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Includes reusable packaging for storing products.

Contents	Description
16-286	Cold Chisel, 3/8"
16-287	Cold Chisel, 1/2"
16-288	Cold Chisel, 5/8"



#### STANLEY® 6 PIECE PIN PUNCH SET

#### Product #: 16-226

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Hardened, quenched and tempered for long life and durability.
- Include reusable packaging for storing products.

Contents	Description
16-230	Punch, Pin 1/16"
16-231	Punch, Pin 1/8"
16-232	Punch, Pin 5/32"
16-233	Punch, Pin 3/16"
16-234	Punch, Pin 1/4"
16-235	Punch, Pin 5/16"



#### STANLEY® 12 PIECE PUNCH & CHISEL SET

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Hardened, guenched and tempered for long life and durability.
- Includes reusable packaging for storing products.

Contents	Description
16-227	Punch, Center 1/4"
16-228	Punch, Center 5/16"
16-229	Punch, Starter 3/32"
16-230	Punch, Pin 1/16"
16-231	Punch, Pin 1/8"
16-232	Punch, Pin 5/32"
16-233	Punch, Pin 3/16"
16-234	Punch, Pin 1/4"
16-235	Punch, Pin 5/16"
16-236	Punch, Prick 3/8"
16-287	Cold Chisel, 1/2"
16-288	Cold Chisel, 5/8"



# STANLEY® SWEETHEART® SOCKET CHISELS

(STANLEY)

- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Product #	Blade Width (in)	Overall Length (in)
16-781	1/8	8-1/2
16-782	1/4	8-1/2
16-784	3/8	9
16-785	1/2	9
16-786	5/8	9-1/8
16-787	3/4	9-7/16
16-788	1	9-7/8
16-789	1-1/4	10-1/4



# STANLEY® 8 PIECE SWEETHEART® SOCKET CHISEL SET WITH POUCH



#### Product #: 16-793

- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Contents	Description
16-781	Sweetheart® Socket Chisel, 1/8"
16-782	Sweetheart® Socket Chisel, 1/4"
16-784	Sweetheart® Socket Chisel, 3/8"
16-785	Sweetheart® Socket Chisel, 1/2"
16-786	Sweetheart® Socket Chisel, 5/8"
16-787	Sweetheart® Socket Chisel, 3/4"
16-788	Sweetheart® Socket Chisel, 1 "
16-789	Sweetheart® Socket Chisel, 1-1/4"
	Pouch



# STANLEY® 4 PIECE SWEETHEART® SOCKET CHISEL SET WITH POUCH



- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Contents	Description
16-782	Sweetheart® Socket Chisel, 1/4"
16-785	Sweetheart® Socket Chisel, 1/2"
16-787	Sweetheart® Socket Chisel, 3/4"
16-788	Sweetheart® Socket Chisel, 1"
	Pouch



#### STANLEY® FATMAX® 1" FOLDING POCKET CHISEL

- High impact composite handle and steel strike cap for durability.
- Gear mechanism prevents handle from closing during use.
- Hardened, tempered high carbon steel blade for edge retention.
- Lacquered blade resists corrosion.
- Blade folds back into handle for storage.

Product #	Blade Width (in)	Overall Length (in)
FMHT16145	1	9





#### STANLEY® FATMAX® SHORT BLADE WOOD CHISELS

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Product #	Blade Width (in)	Overall Length (in)
16-973	1/4	9
16-974	3/8	9
16-975	1/2	9
16-976	5/8	9
16-977	3/4	9
16-978	1	9
16-979	1-1/4	9
16-980	1-1/2	9
16-981	2	9



### STANLEY® FATMAX® 6 PIECE SHORT BLADE WOOD CHISEL SET

- Thru-Tang<sup>™</sup> steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-973	FATMAX® Short Blade Chisel, 1/4"
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"
16-979	FATMAX® Short Blade Chisel, 1-1/4"
16-980	FATMAX® Short Blade Chisel, 1-1/2"



#### STANLEY® FATMAX® 4 PIECE SHORT BLADE WOOD CHISEL SET

#### Product #: FMHT16983

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-973	FATMAX® Short Blade Chisel, 1/4"
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"



#### STANLEY® FATMAX® 3 PIECE SHORT BLADE WOOD CHISEL SET

#### Product #: 16-970

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"



#### STANLEY® 5 PIECE BAILEY® CHISEL SET

- Micro-precision grind for superior sharpness out of the box.
- High quality carbon-chrome steel for edge retention.
- Blade lacquered for corrosion protection.
- Hardwood handle for comfort and impact resistance.
- Includes high quality leather pouch for storage.

Contents	Description
16-975	Bailey® Chisel, 1/2"
16-977	Bailey® Chisel, 3/4"
16-978	Bailey® Chisel, 1"
16-979	Bailey® Chisel, 1-1/4"
16-980	Bailey® Chisel, 1-1/2"



#### STANLEY® BI-MATERIAL SHORT BLADE WOOD CHISELS

- Hardened, tempered chrome carbon-steel blade for edge retention.
- Short series blade for strength and control.
- Lacquered blade for corrosion protection.
- Ergonomically designed, bi-material grip handle is impact resistant.
- Included blade guard protects working edges of blade when not in use.

Product #	Blade Width (in)	Overall Length (in)
16-304	1/4	9
16-308	1/2	9
16-312	3/4	9
16-316	1	9
16-320	1-1/4	9
16-324	1-1/2	9



#### STANLEY® 3 PIECE BI-MATERIAL SHORT BLADE WOOD CHISEL SET

#### Product #: 16-300

- Hardened, tempered chrome carbon-steel blade for edge retention.
- Short series blade for strength and control.
- Lacquered blade for corrosion protection.
- Ergonomically designed, bi-material grip handle is impact resistant.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-308	Wood Chisel, Bi-Material Short Blade, 1/2"
16-312	Wood Chisel, Bi-Material Short Blade, 3/4"
16-316	Wood Chisel, Bi-Material Short Blade, 1"



#### STANLEY® 3 PIECE 150 SERIES SHORT BLADE WOOD CHISEL SET

- Handle resists deformation, most solvents, and corrosive liquids.
- Carbon alloy steel blades are 3" (76mm) long.
- Precision ground blade with lacquered coating for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
1	Wood Chisel, 150 Series Short Blade, 1/2"
1	Wood Chisel, 150 Series Short Blade, 3/4"
1	Wood Chisel, 150 Series Short Blade, 1"



#### STANLEY® CHISEL / PLANE CUTTER SHARPENING SYSTEM

#### Product #: 16-050

- Complete system for accurate and precise sharpening of chisel and plane cutter cutting edges.
- Guides user to achieve a precise sharp edge that is square to the blade.
- Features angle setting gauge with preset markings at the following angles for easy setup: 25°, 30°, and 35°.
- Suitable for use with chisel blades and plane cutters from 1/4 in to 2-3/4 in (4mm to 60mm).
- Includes: 7-7/8 in (200 mm) x 2 in (51 mm) Oilstone, White Oil & Honing Guide.

Contents	Description
1	7-7/8" x 2" Oilstone
1	White Oil
1	Honing Guide



#### STANLEY® CUSHION GRIP NAIL CENTER SETS

- Induction heat treated for safety and improved performance.
- Color coded by tip size for easy identification.
- Long length allows for setting nails in hard to reach places.
- Over-molded grip to help dampen vibrations and reduce slipping during use.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Product #	Tip Size	Overall Length (in)
58-911	1/32	5
58-912	2/32	5
58-913	3/32	5



### STANLEY® 3 PIECE CUSHION GRIP NAIL SET

#### Product #: 58-930

- Induction heat treated for safety and improved performance.
- Color coded by tip size for easy identification.
- Long length allows for setting nails in hard to reach places.
- Over-molded grip to help dampen vibrations and reduce slipping during use.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Contents	Description
58-911	Nail Set, Cushion Grip 1/32"
58-912	Nail Set, Cushion Grip 2/32"
58-913	Nail Set, Cushion Grip 3/32"



# **STANLEY® SQUARE HEAD NAIL SETS**

- Induction heat treated for safety and improved performance.
- Hexagonal shaped head prevents rolling.
- Knurled body for improved grip.
- Black oxide coating prevents rust.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Product #	Tip Size	Overall Length (in)
58-111	1/32	4
58-112	2/32	4
58-113	3/32	4
58-114	4/32	4



### STANLEY® 3 PIECE SQUARE HEAD NAIL SET

#### Product #: 58-230

- Induction heat treated for safety and improved performance.
- Hexagonal shaped head prevents rolling.
- Knurled body for improved grip.
- Black oxide coating prevents rust.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Contents	Description
58-111	Nail Set, Steel 1/32"
58-112	Nail Set, Steel 2/32"
58-113	Nail Set, Steel 3/32"



#### STANLEY® SELF-CENTERING NAIL SET

- Ideal for rapid setting of nails and brads.
- Designed to reduce marring of wood surface.
- Sets 4D and 6D finishing nails.
- Nickel-plated for durability.

Product #	Face Diameter	Overall Length (in)		
58-011	9/16	3-5/32		



#### STANLEY® SELF-CENTERING SCREW HOLE PUNCH

- Ideal for self-centering of hinges and catches.
- Nickel-plated for long life.

Product #	Face Diameter	Overall Length (in)
58-013	3/8	3-1/16



# STANLEY® CONSUMER FASTENING SELECTION GUIDE

				FASTENER TYPE	
STAPLERS	DURABILITY	EASY SQUEEZE	HI/LO POWER SETTING	STAPLES	BRADS
Electric Staplers					
Electric Stapler / Brad Nailer TRE550	xxxxx		х	х	х
Manual Staplers					
Heavy-duty Staple Gun / Brad Nailer TR250	XXXXX	XXXXX	Х	Х	Х
Heavy-duty Staple Gun with Hi/Lo Setting TR150HL	XXXX	XXXXX	х	х	
Heavy-duty Staple Gun TR150	XXX	XXXXX	Х	Х	
Heavy-duty Staple Gun/ Cable Tacker CT10X	XXX	XXX	Х	Х	
All Steel Light-duty Chrome-Plated Staple Gun TR45	XX	XXX		Х	
Electric Brad Nailer TRE650	XXXX		Х		Х
Heavy-duty Hammer Tacker PHT250C	XXXXX			Х	
Hammer Tacker PHT150C	XXX			Х	

RIVETS	SIZE	MR100CG	MR77C	MR55C5	MR33C
Steel Rivets					
PSS42-1B	1/8" x 1/8"	Х	Х	Х	Х
PSS44-1B	1/8" x 1/4"	Х	Х	Х	Х
PSS48-1B	1/8" x 1/2"	Х	Х	Х	Х
Aluminum Rive	ets				
PAA42-1B	1/8" x 1/8"	Х	Х	Х	Х
PAA42W-1B	1/8" x 1/8" White	х	х	х	х
PAA44-1B	1/8" x 1/4"	Х	Х	Х	Х
PAA46-1B	1/8" x 3/8"	Х	Х	Х	Х
PAA48-1B	1/8" x 1/2"	Х	Х	Х	Х
PAA52-1B	5/32" x 1/8"	Х	Х	Х	Х
PAA54-1B	5/32" x 1/4"	Х	Х	Х	Х
PAA58-5B	5/32" x 1/2"	Х	Х	Х	Х
PAA610-5B	3/16" x 5/8"	Х	Х	Х	Х
PAA62-5B	3/16" x 1/8"	Х	Х	Х	Х
PAA64-5B	3/16" x 1/4"	Х	Х	Х	Х
PAA66-5B	3/16" x 3/8"	Х	Х	Х	Х
PAA68-5B	3/16" x 1/2"	Х	Х	Х	Х
Rivet Pack					
R120	Assortment	Х	Х	Х	Х

GLUE	GR100	GR25-2	GR20	GR10				
Dual Melt Star	Dual Melt Standard Glue Sticks							
GS10DT				Х				
GS15DT	Х	Х	Х					
GS20DT	Х	Х	Х					
GS25DT	Х	Х	Х					
Standard Woo	dworking Glu	e						
GS260	Х	Х	Х					
Formula II Super Strength Standard Glue Sticks								
GS500	Х	Х	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	Right Angled
Glue Guns		
DualMelt Pro™ Glue Gun Kit GR100	xxxxx	Hi & Lo Settings
Trigger-Feed Dual-Melt Glue Gun GR25-2	xxx	Hi & Lo Settings
Trigger Feed Hot-Melt Glue Gun GR20	XX	Hi Settings
Mini Hot-Melt Glue Gun GR10	ХХ	Hi Settings



<b>STAPLES</b>	SIZE	TRE550	TR250	TR150HL	TR150	CT10X	TR45	TRE650	PHT250C	PHT150C
Heavy-Duty Staple	es									
TRA704T	1/4"	Х	Х	Х	Х	Х				Х
TRA705T	5/16"	Х	Х	Х	Х	Х			Х	Х
TRA706T	3/8"	Х	Х	Х	Х	Х			Х	Х
TRA708T	1/2"	Х	Х	Х	Х	Х			Х	
TRA709T	9/16"	Х	Х	Х	Х	Х				
Heavy-Duty Stainle	ess Steel Narr	ow Crown Sta	ples			•	•	•		•
TRA704SST	1/4"	Х	Х	Х	χ	Х				Х
TRA706SST	3/8"	Х	Х	Х	Х	Х			Х	Х
TRA708SST	1/2"	Х	Х	Х	Х	Х			Х	
Heavy-Duty Monel	Narrow Crov	vn Staples								
TRA704MT	1/4"	Х	Х	Х	Х	Х				Х
TRA706MT	3/8"	Х	Х	Х	Х	Х			Х	Х
Light-Duty Staples										
TRA204T	1/4"						Х			
TRA205T	5/16"						Х			
TRA206T	3/8"						Х			
Cable Staples										
CT106T	3/8"					Х				
CT107T	7/16"					Х				
CT108T	1/2"					Х				
CT109T	9/16"					Х				
СТ306Т	3/8"					Х				
CT308T	1/2"					Х				
18-Gauge Brads										
SWKBN050S	1/2"	Х	Х					Х		
SWKBN625S	5/8"	Х	Х					Х		
SWKBN075	3/4"							Х		
SWKBBN100	1"							Х		
SWKWBN100	1"							Х		
SWKBN1187	1-3/16"							Х		
SWKBN1250	1-1/4"							Х		
Heavy-Duty Power	·Crown® Stapl	es								
TRB504T	1/4"				Doc+:+-l	n® DowerCrow	ın® Tools			
TRB506T	3/8"		Bostitch® PowerCrown® Tools							
Heavy-Duty Wide (		·								
TRC604T	1/4"		Α.	ce®, Black & D	ockor® Croft	-man® and D.	o East Wide C	roum® prod	ctc	
TRC606T	3/8"		A	ce⁻, DidCK & D	ecker-, Crafts	sman- and Du	io rasi wide C	rowii- produ	LIS	

#### STANLEY® ELECTRIC BRAD NAILER

- Housing made of a polycarbonate blend for strength and durability.
- Adjustable power setting allows user to select either Hi/Lo setting to adapt to material density.
- Soft grip handle, cap, and trigger reduces hand fatigue and provides a slip resistant grip.
- Contact-fire safety switch will not fire a brad unless nailer is pressed against a work surface.
- Slide loading magazine allows for quick loading and features a magnetic strip to hold brads in place when open.
- Brad indicator window allows user to know if nailer is loaded and also turns red when the nailer is almost out of brads.
- On/Off switch allows the tool to be easily shut off when not in use.
- Open nose design allows for easy jam clearing.
- 8 ft. electrical cord.
- Rugged injection molded carrying case included.
- Holds up to 100 brads.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TRE650Z	Brads: 5/8" to 1-1/4" 18-gauge	Gray/B <b>l</b> ack	SWKBN Series	10-1/2

#### STANLEY® ELECTRIC STAPLER BRAD NAILER

- 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.
- Nose safety.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TRE550Z	Staples: 1/4", 5/16", 3/8", 1/2", 9/16" Brads: 1/2", 9/16", 5/8"	Yellow	TRA700 Series, Arrow® T-50®	7-1/4

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® 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 for penetration.
- Heavy-duty aircraft-aluminum housing for long-lasting, lightweight 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 storage.
- Quick-view window simplifies staple identification.
- Bottom-loading, easy-slide, full-stick staple load.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TR250	Staples: 1/4", 5/16", 3/8", 1/2", 9/16" Brads: 1/2, 9/16, 5/8	Gray/Black	TRA700 Series, Arrow® T-50®	7



#### STANLEY® HEAVY-DUTY STAPLE GUN WITH HI/LO SETTING

- Easy-squeeze handle reduces hand fatigue.
- Hi/Lo power lever for hard and soft materials.
- Heavy-duty aircraft-aluminum housing for long-lasting, lightweight durability.
- Anti-jam mechanism saves time on the job.
- Delivers high power and deep penetration.
- Bottom-loading, easy-slide, full-stick staple load.



Product #	Capacity Range	Color	Overall Length (in)	Uses
TR150HL	Staples: 1/4", 5/16", 3/8", 1/2", 9/16"	Gray/Black	7	TRA700 Series, Arrow® T-50®

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® HEAVY-DUTY STAPLE GUN

- Easy-squeeze handle reduces hand fatigue.
- Heavy-duty aircraft-aluminum housing for long-lasting, lightweight durability.
- Anti-jam mechanism saves time on the job.
- Delivers high power and deep penetration.
- Bottom-loading, easy-slide, full-stick staple load.



Product #	Capacity Range	Color	Overall Length (in)	Uses
TR150	Staples: 1/4", 5/16", 3/8", 1/2", 9/16"	Yellow/Black	7	TRA700 Series, Arrow® T-50®

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® HEAVY-DUTY CHROME-PLATED STAPLE GUN

- Chrome plated housing made of a steel construction for strength and durability.
- Metal stapler core slides out by squeezing the latch and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Staple indicator window indicates staple size and allows user to know if stapler is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- Unique handle locking mechanism allows end user to lock handle without engaging the staple driving mechanism.
- Easy access to staple channel allows for jam clearing.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TR110	Staples: 1/4", 5/16", 3/8", 1/2", 9/16"	Chrome	TRA700 Series, Arrow® T-50®	7-1/4

#### STANLEY® LIGHT-DUTY CHROME-PLATED STAPLE GUN

- Chrome plated housing made of a steel construction for strength and durability.
- Spring loaded staple push rod to load staples.
- Staple indicator window allows user to know if stapler is loaded or needs reloading.
- Flush nose will fit flush against perpendicular surfaces such as the junction of a wall or ceiling.
- Handle lock for safe storage.
- Unique jam clearing feature allows end user to open up and draw down the staple channel for jam clearing.



Product #	Capacity Range	Color	Overall Length (in)	Uses
TR45	Staples: 1/4", 5/16", 3/8"	Chrome	6	TRA200 Series, Arrow® JT-21®

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® LIGHT-DUTY STAPLE GUN

- Lightweight staple gun housing made of ABS for durability.
- Metal stapler core slides out by squeezing the latch and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler has a 5" measuring scale molded in.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TR40	Staples: 1/4", 5/16", 3/8"	Gray/Black	TRA204, TRA205, TRA206; Arrow® JT21®	6-1/4

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® ALL PLASTIC LIGHT-DUTY ABS STAPLE GUN

- Lightweight staple gun housing made of ABS for durability.
- Stapler core slides out by squeezing the tabs and pulling, giving access to staple channel for easy and fast bottom load.
- Stapler core stays in the housing, making it difficult to lose.
- Staple indicator window allows user to know if stapler is loaded and also turns red when the stapler is almost out of staples.
- Stapler has a 4" measuring scale molded in.
- Unique handle locking mechanism allows end user to lock handle without engaging the staple driving mechanism or use of a traditional handle lock clip.
- Easy access to staple channel allows for jam clearing.



Product #	Capacity Range	Color	Uses	Overall Length (in)
TR35	Staples: 1/4", 5/16", 3/8"	Yellow/Black	TRA200 Series, Arrow® JT-21®	5-5/8



#### STANLEY® HEAVY-DUTY STAPLE GUN CABLE TACKER

- Easy-squeeze product works overtime as a staple gun, brad nailer, cable tacker, and wire tacker.
- All-metal drive channel for penetration.
- Heavy-duty aircraft-aluminum housing for long-lasting, lightweight 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 storage.
- Quick-view window simplifies staple identification.
- Bottom loading, easy-slide, full-stick staple load.



Product #	Capacity Range	Color	Uses	Overall Length (in)
CT10X	Staples: 3/8", 7/16", 1/2", 9/16"	Black/Gray	CT100 Series, CT300 Series, Arrow® T-25®	7

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### **STANLEY® PLIER STAPLER**

- Comfort-grip handle reduces hand fatigue.
- Staples up to 20 sheets of paper.



Product #	Color	Uses	Overall Length (in)
TR65	Chrome/Black	TRO400T	7-1/8

#### STANLEY® FATMAX® HAMMER TACKER

- Driver mechanism delivers more than 500,000 cycles for long-life performance.
- Anti-jam mechanism reduces downtime and increases productivity.
- Bottom-load, high-capacity, quick-load magazine accepts up to two full sticks of staples to minimize reloading time.
- Chrome-plated steel construction frame for corrosion resistance and durability.
- Ergonomic comfort grip minimizes fatigue and maximizes comfort.
- Surface guard won't tear Tyvek® and felt.
- Loads two full sticks of staples.



Product #	Capacity Range	Uses	Overall Length (in)	Weight (lbs)	
PHT250C	Staples: 5/16", 3/8", 1/2"	TRA700 Series, Arrow® T-50®	13-1/2	2.64	
	•	Arrow TEO TOE TOE ar	ad IT 21 are trademarks	of Arrow Fostonor Co. Ir	_

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc. Tyvek® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

#### STANLEY® 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 staples.



Product #	Capacity Range	Uses	Overall Length (in)	Weight (lbs)
PHT150C	Staples: 1/4", 5/16", 3/8"	TRA700 Series, Arrow® T-50®	12	2.13

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

### STANLEY® HEAVY-DUTY NARROW CROWN STAPLE AND BRAD ASSORTMENTS

- For heavy-duty stapling jobs such as insulation, carpet underlaying and roofing felt.
- Color-coded packaging makes size and product selection easy.
- (336) 1/4" 24-Gauge Staples
  - (504) 5/16" 24-Gauge Staples
  - (504) 3/8" 24-Gauge Staples (504) 1/2" 24-Gauge Staples

  - (252) 9/16" 24-Gauge Staples
  - (400) 5/8" 18-Gauge Staples



Product #	Crown Width (in)	Gauge	Quantity	For Use In
TRA700BN	27/64	18 & 24	2500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250 PHT350T
TRA700BN35	27/64	18 & 24	3500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250 PHT350T



# STANLEY® HEAVY-DUTY NARROW CROWN STAPLES

- For Heavy-duty stapling jobs such as insulation, carpet underlaying and roofing felt.
- Color-coded packaging makes size and product selection easy.



Product #	Crown Width (in)	Leg Length (in)	Gauge	Type	Quantity	For Use In
TRA704T	27/64	1/4	24	Chisel Point	1000	TR100 series, TR200 series, TRE500 series, PHT150, TR60; Arrow® ET-50™, ET2025™, ETC50™, ETF50BN™, ETN-50™, T-50®PBN, T55™, T55™, T55™, HT50A; Powershot™ 5700, 8000
TRA705T	27/64	5/16	24	Chisel Point	1000	TR100 Series, TR200 Series, TRE500 Series, PHT150, TR60; Arrow® ET50™, ET2025™, ETC50™, ETF50BN™, ETN50™, T-50®PBN, T55™, T55™C, T-50®, T55™, HT50A; Powershot™ 5700, 8000
TRA706T	27/64	3/8	24	Chisel Point	1000	TR100 Series, TR200 Series, TRE500 Series, PHT150, TR60; Arrow® ET50™, ET2025™, ETC50™, ETF50BN™, ETN50™, TR50®OC, T-50®PBN, T-55™, T55™C, T-50®, HT50A; Powershot™ 5700, 8000
TRA708T	27/64	1/2	24	Chisel Point	1000	TR100 Series, TR200 Series, TRE500 Series, TR60
TRA709T	27/64	9/16	24	Divergent Point	1000	TR100 Series, TR200 Series, TRE500 Series, TR60
STHT71833	27/64	1/4	24	Chise <b>l</b> Point	1250	TR60, TR85, TR100, TR110, TR150, TR150HL,TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
STHT71834	27/64	5/16	24	Chisel Point	1250	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
STHT71836	27/64	3/8	24	Chise <b>l</b> Point	1250	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350
STHT71837	27/64	1/2	24	Chise <b>l</b> Point	1250	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150C, PHT250C, & PHT350T
STHT71838	27/64	9/16	24	Chisel Point	1250	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
TRA704TCS	27/64	1/4	24	Chisel Point	1500	TR60, TR85, TR100, TR110, TR150, TR150HL,TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
TRA705TCS	27/64	5/16	24	Chise <b>l</b> Point	1500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
TRA706TCS	27/64	3/8	24	Chisel Point	1500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350
TRA708TCS	27/64	1/2	24	Chisel Point	1500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150C, PHT250C, & PHT350T
TRA709TCS	27/64	9/16	24	Divergent Point	1500	TR60, TR85, TR100, TR110, TR150, TR150HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
STHT74749	_	1/4, 3/8, 1/2	-	-	2000	TRA704, TRA706, TRA708
TRA704-5C	27/64	1/4	24	Chise <b>l</b> Point	5000	TR60, TR85, TR100, TR110, TR150, TR15HL, TR200, TR250, TRE500, TRE550, PHT150
TRA705-5C	27/64	5/16	24	Chisel Point	5000	TR60, TR85, TR100, TR110, TR150, TR15HL, TR200, TR250, TRE500, TRE550, PHT150, PHT250, PHT350T
TRA706-5C	27/64	3/8	24	Chisel Point	5000	TR100 Series, TR200 Series, TRE500 Series, PHT150, TR60; Arrow® ET50™, ET2025™, ETC50™, ETF50BN™, ETN50™, TR50®OC, T-50®PBN, T-55™, T55™C, T-50®, HT50A; Powershot™ 5700, 8000
TRA708-5C	27/64	1/2	24	Chise <b>l</b> Point	5000	TR60, TR85, TR100, TR110, TR150, TR15HL, TR200, TR250, TRE500, TRE550, PHT250, PHT350T

#### STANLEY® HEAVY-DUTY STAINLESS STEEL NARROW CROWN STAPLES

- For corrosive or marine environments and upholstery work.
- Color-coded packaging makes size and product selection easy.



Product #	Crown Width (in)	Leg Length (in)	Gauge	Туре	Quantity	For Use In
TRA704SST	27/64	1/4	24	Chisel Point	1000	TR100, TR200, TRE500, PHT150, TR250, Arrow® T-50®
TRA706SST	27/64	3/8	24	Chisel Point	1000	TR100, TR200, TRE500, PHT150, TR250, Arrow® T-50®
TRA708SST	27/64	1/2	24	Chisel Point	1000	TR100, TR200, TRE500, PHT150, TR250, Arrow® T-50®

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

### STANLEY® LIGHT-DUTY STAPLE ASSORTMENTS

- For light-duty household and crafting stapling jobs.
- Color-coded packaging makes size and product selection easy.



Product #	Contents	Crown Width (in)	Quantity	For Use In
TRA200BN	(500) 1/4" Staples (500) 5/16" Staples (500) 3/8" Staples	29/64	1500	TR35, TR40, TR45, Arrow® JT-21®

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® LIGHT-DUTY WIDE CROWN STAPLES

- For light-duty household and crafting stapling jobs.
- Color-coded packaging makes size and product selection easy.



	Crown	Leg				
Product #	Width (in)	Length (in)	Gauge	Туре	Quantity	For Use In
TRA204T	29/64	1/4	24	Chisel Point	1000	TR35, TR40 and TR45 and Arrow® JT-21®
TRA205T	29/64	5/16	24	Chisel Point	1000	TR35, TR40 and TR45 and Arrow® JT-21®
TRA206T	29/64	3/8	23	Chisel Point	1000	TR35, TR40 and TR45 and Arrow® JT-21®
STHT74912	_	_	_	_	1500	_



#### STANLEY® HEAVY-DUTY FLAT NARROW CROWN STAPLES

- For stapling low-voltage wires.
- Galvanized to reduce corrosion.
- Color-coded packaging makes size and product selection easy.



Product #	Crown Width (in)	Leg Length (in)	Gauge	Туре	Quantity	For Use In
СТ306Т	5/16	3/8	23	Divergent Point	1000	CT10X, Arrow® T-25®
CT308T	5/16	1/2	23	Divergent Point	1000	CT10X, Arrow® T-25

Arrow, T-50, T-25, T-75 and JT-21 are trademarks of Arrow Fastener Co., Inc.

#### STANLEY® ROUND CROWN CABLE STAPLES

- For stapling low-voltage wires.
- Galvanized to reduce corrosion.
- Color-coded packaging makes size and product selection easy.



	Crown Width	Leg Length				
Product #	(in)	(in)	Gauge	Туре	Quantity	For Use In
CT106T	5/16	3/8	23	Divergent Point	1000	CT10X and Arrow® T-25®
CT107T	5/16	7/16	23	Divergent Point	1000	CT10X and Arrow® T-25®
CT108T	5/16	1/2	23	Divergent Point	1000	CT10X and Arrow® T-25®
CT109T	5/16	9/16	23	Divergent Point	1000	CT10X and Arrow® T-25®

#### STANLEY® HEAVY-DUTY WIDE CROWN STAPLES

- For heavy-duty stapling jobs such as insulation, carpet underlaying and roofing felt.
- Color-coded packaging makes size and product selection easy.



Product #	Crown Width (in)	Leg Length (in)	Gauge	Туре	Quantity	For Use In
TRC604T	1/2	1/4	24	Chisel Point	1000	TR70; Ace® 22084, 22087, 27175; Craftsman® 6843, 6844, 6846, 68471, 68447, 68477, 68481
TRC606T	1/2	3/8	24	Chise <b>l</b> Point	1000	TR70; Ace® 22084, 22087, 27175; Craftsman® 6843, 6844, 6846, 68471, 68447, 68477, 68481
TRC606-5C	1/2	3/8	24	Chise <b>l</b> Point	5000	TR70; Ace® 22084, 22087, 27175; Craftsman® 6843, 6844, 6846, 68471, 68447, 68477, 68481

Ace® is a trademark of Peace Industries, Ltd., Craftsman® is a trademark of KCD IP, LLC.

# **STANLEY® BRAD NAILS**

- Used for craft, hobby and finish carpentry projects.
- Color-coded packaging makes size and product selection a cinch.
- Durable plastic reusable package.
- Sturdy plastic packaging reduces staple breakage.



Product #	Color	Gauge	Quantity	For Use In
SWKBN050S		18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKBN625S		18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKBN075		18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKWBN100	White	18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKBBN100	Brown	18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKBN1187		18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499
SWKBN1250		18	1000	SWK-125BN; Bostitch™ BT125, BT200, BT35B, SB-1842BN, SB-1850BN, TRE500; Porter Cable® BN125, BN200; Senco SLP20; Accuset A125BN, A200BN; Task Force 181499

# **STANLEY® OFFICE STAPLES**

Standard office staples



Product #	Crown Width (in)	Quantity	For Use In
TRO400T	5/16	5000	TR65

#### STANLEY® HEAVY-DUTY RIVETER

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

Product #	Color	Overall Length (in)
MR100CG	Yellow/Gray	11-1/8



### STANLEY® HEAVY-DUTY 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 3/32", 1/8", 5/32" and 3/16" diameter steel and aluminum rivets.
- Rivets in hard-to-get places.

Product #	Color	Overall Length (in)	
MR77C	Yellow/Black	11-1/8	



#### STANLEY® 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 3/32", 1/8", 5/32" and 3/16" diameter steel and aluminum rivets.

Product #	Color	Overall Length (in)
MR55C5	Silver/Black	10



#### STANLEY® BLIND RIVET KIT

- General purpose riveter uses most common steel and aluminum rivet sizes.
- Blow mold case for increased protection and convenient storage.

Product #	Contents	Color
STHT72179	MR33C Medium Duty Riveter 60 Assorted Steel Rivets: (20) 1/8" x 1/4" (15) 1/8" x 3/8" (25) 1/8" x 1/2"	Yellow/Black



#### STANLEY® MEDIUM-DUTY RIVETER

- Spring-loaded handle ejects rivet stem automatically.
- Slim-nose design fits in difficult-to-reach places.
- Housing made of steel.
- Right-angle riveter.
- Long handle makes riveter easy to squeeze.
- Uses 3/32", 1/8", 5/32" and 3/16" diameter steel and aluminum rivets.

Product #	Color	Overall Length (in)
MR33C	Yellow/B <b>l</b> ack	10



# **STANLEY® 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 #	Gripping Range (in)	Hole Dia. (in)	Quantity
PAA42-1B	1/8	1/8	100
PAA42W-1B	1/8	1/8	100
PAA44-1B	1/4	1/8	100
PAA46-1B	3/8	1/8	100
PAA48-1B	1/2	1/8	100
PAA52-5B	1/8	5/32	50
PAA54-5B	1/4	5/32	50
PAA58-5B	1/2	5/32	50
PAA610-5B	5/8	3/16	50
PAA62-5B	1/8	3/16	50
PAA64-5B	1/4	3/16	50
PAA66-5B	3/8	3/16	50
PAA68-5B	1/2	3/16	50

#### STANLEY® ALUMINUM BACK-UP PLATES

- 3/16" diameter.
- Aluminum construction for rust resistance.
- Reclosable package for convenient storage.

Product #	Hole Dia. (in)	Quantity
PBA6	3/16	100





#### STANLEY® STEEL RIVETS

- Used for joining steel to steel.
- Reusable, full-visibility packaging simplifies product selection and storage.
- High-strength, all-steel construction.



Product #	Gripping Range (in)	Hole Dia. (in)	Quantity
PSS42-1B	1/8	1/8	100
PSS44-1B	1/4	1/8	100
PSS48-1B	1/2	1/8	100

#### STANLEY® STEEL RIVET BACK UP PLATES

- Steel construction for strength and durability.
- Reclosable packaging for convenient storage.
- Used for joining soft materials, such as leather, or when a hole is oversized.
- Adds strength to rivet hole.



Product #	Туре	Internal Dia. (in)	Quantity
PBS4	Steel	1/8	40

#### STANLEY® RIVET PACK ASSORTMENT

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



Product #	Contents	Hole Dia. (in)	For Use In
R120	(25) 1/8 x 1/8" Steel Rivets (20) 1/8 x 1/4" Steel Rivets (15) 1/8 x 3/8" Steel Rivets (25) 1/8 x 1/8" Aluminum Rivets (20) 1/8 x 1/4" Aluminum Rivets (15) 1/8 x 3/8" Aluminum Rivets	1/8	MR33C, MR55C5, MR77C

# STANLEY® DUALMELT PRO™ GLUE GUN KIT

- Delivers industrial performance with consumer appeal.
- Exclusive auto shutoff light for reliability and long life.
- Dual heater provides outstanding glue output.
- Temperature switch for both high and low temperature glue applications.

Ongrating

- On/off light and protected nozzle.
- Cushion grip for comfortable, slip-resistant trigger action.
- Interchangeable nozzle capability.
- Fold-out stand for handy storage while in use.



Product #	Contents	Temperature (F)	Power (watts)	Length (in)	Volts	Uses
GR100	(1) DualMelt Pro™ Glue Gun (1) Spreader Tip (1) Extender Tip (6) Dual Temp. Glue Sticks (6) Glue Sticks (5) Super Strength Glue Sticks	275°–410°	80	8-1/2	120	GS15DT, GS20DT, GS25DT, GS230, GS260, GS500

Overall

# STANLEY® DUALMELT™ GLUE GUN KIT

- DualMelt<sup>™</sup> Glue Gun controls glue temperature for versatility.
- Convenient kit includes: 10 All-Purpose, 10 Super Strength, 10 Wood Glue Sticks.
- Individual glue stick ID easily IDs glue types and temps outside the package.



Product #	Contents	Operating Temperature (F)	Power (watts)	Overall Length (in)	Volts
STHT72317	GR25-2 Trigger-Feed DualMelt <sup>™</sup> Glue Gun 30 Glue Sticks: (10) All Purpose (10) Super (10) Wood	275° (Low); 410° (High)	80	6-1/2	120

### STANLEY® TRIGGER-FEED DUALMELT™ 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 handy storage while in use.



	Operating		Overall		
Product #	Temperature (F)	Power (watts)	Length (in)	Volts	Uses
GR25-2	275° (Low); 410° (High)	80	8-1/2	120	GS15DT, GS20DT, GS25DT, GS230S, GS260A, GS264BK, GS500



#### STANLEY® 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 handy storage while in use.



Product #	Temperature (F)	Power (watts)	Length (in)	Volts	Uses
GR20	410°	30	8-1/2	120	GS15DT, GS20DT, GS25DT, GS230S, GS260A, GS264BK, GS500

### STANLEY® TRIGGER-FEED HOT MELT GLUE GUN KIT

- 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 handy storage while in use.



_	Product #	Contents	Operating Temperature (F)	Power (watts)	Overall Length (in)	Volts	Uses
	GR20K	(6) Formula II Super Strength Glue Sticks 6) All Purpose Glue Sticks (1) Glue Pad	410°	30	8-1/2	120	GS15DT, GS20DT, GS25DT, GS230S, GS260A, GS264BK, GS500

#### STANLEY® MINI HOT MELT GLUE GUN

- Small, portable size for quick gluing jobs in tight spots.
- Trigger-feed mechanism controls glue flow.
- Uses standard .28" mini hot melt sticks.
- Fold-out stand for handy storage while in use.



	Operating		Overall		
Product #	Temperature (F)	Power (watts)	Length (in)	Volts	Uses
GR10	385°	15	4-1/4	120	GS10DT

# STANLEY® DUAL-MELT GLUE MINI STICKS

- For use in mini hot melt, low temperature and dual temperature glue guns.
- Excellent for bonding heat-sensitive materials and general applications.



Product #	Diameter (in)	Quantity	Set Time (seconds)	Overall Length (in)	For Use In
GS10DT	1/4	24	30 – 60	4	GR10

# STANLEY® DUALMELT™ GLUE STICKS

- For use in standard hot-melt, low-temperature and dual-temperature glue guns.
- Excellent for bonding heat-sensitive materials and general applications.



Product #	Diameter (in)	Quantity	Set Time (seconds)	Overall Length (in)	For Use In
GS15DT	7/16	6	30 – 60	4	GR20, GR25-2, GR100
GS20DT	7/16	24	30 – 60	4	GR20, GR25-2, GR100
GS25DT	7/16	12	30 – 60	10	GR20, GR25-2, GR100

### STANLEY® SUPER STRENGTH GLUE STICKS

- Extra-strength adhesive.
- Hot melt glue sticks for bonding ceramic, rubber, leather, metal, acrylic, and fiberglass.



Product #	Diameter (in)	Quantity	Set Time (seconds)	Overall Length (in)	For Use In
GS500	7/16	6	25 – 30	4	GR20, GR25-2, GR100

#### STANLEY® FATMAX® SCREWDRIVERS

- Ergonomically designed quad-lobe handle provides more torque than traditional-style screwdrivers for less effort.
- High strength polypropylene handle has textured rubber grip for comfort.
- Magnetic tips help secure grip on fasteners.
- Color-coded handles for easy tip identification.
- Chrome plated bars resist corrosion.
- Bars are fully ground and polished.
- Bars are made of alloy steel and heat treated for strength and durability.
- Shot blasted black oxide tips provide a more precise fit and a textured surface, which provides increased grip and less cam-out when in use.

#### 6 PIECE STANLEY® FATMAX® DIAMOND SCREWDRIVER SET

#### Product #: FMHT62052

- Industrial Grade Simulated Diamond Tip Technology: Industrial Grade Simulated Diamond deposited on to screwdriver tips helps bite into screw, helping to extend
- Longer tip life when compared to traditional STANLEY® screwdrivers.
- Black phosphate bars provide corrosion resistance.
- Ergonomic quad-lobe design provides maximum tip torque.
- Color-coded handles makes choosing the right driver quick and easy.

Pieces	Description
6	(1) Slotted Cabinet: 3/16 x 4"
	(2) Flared Slotted: 1/4 x 4, 5/16 x 6"
	(3) Phillips: 1 x 3, 2 x 4, 3 x 6"



# 11 PIECE STANLEY® FATMAX® SCREWDRIVER SET

Product #: 62-502

Contents	Description
62-552	Screwdriver, FATMAX® Standard Slotted Stubby 1/4" x 1-3/4"
62-553	Screwdriver, FATMAX® Standard Slotted 1/4" x 4"
62-555	Screwdriver, FATMAX® Standard Slotted 5/16" x 6"
62-551	Screwdriver, FATMAX® Standard Slotted Precision Pocket 1/8" x 3"
62-554	Screwdriver, FATMAX® Cabinet Slotted 3/16" x 3"
62-556	Screwdriver, FATMAX® Phillips Precision Pocket # 0 x 2-1/4"
62-560	Screwdriver, FATMAX® Phillips Stubby # 2 x 1-3/4"
62-559	Screwdriver, FATMAX® Phillips # 1 x 3"
62-561	Screwdriver, FATMAX® Phillips # 2 x 4"
62-562	Screwdriver, FATMAX® Phillips # 3 x 6"





# **6 PIECE STANLEY® FATMAX® SCREWDRIVER SET**

Product #: FMHT62516

Pieces	Description
6	(1) Slotted Cabinet: 3/16 X 3" (2) Slotted: 1/4 x 4, 5/16 x 6" (3) Phillips: 1 x 3, 2 x 4, 3 x 6"



### STANLEY® FATMAX® SLOTTED SCREWDRIVERS



Product #	Tip Size (in)	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
62-551	1/8	Precision	3	Round	3-1/2	6-1/2
62-552	1/4	Keystone Slotted	1-3/4	Round	2-1/4	4
62-553	1/4	Keystone Slotted	4	Round	7	11
62-554	3/16	Cabinet Slotted	3	Round	4-3/4	7-3/4
62-555	5/16	Keystone Slotted	6	Round	5	11

# STANLEY® FATMAX® TORX® SCREWDRIVERS



Product #	Tip Size	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
62-563	T10	3	Round	4-1/2	7-1/2
62-564	T15	3	Round	4-1/2	7-1/2
62-565	T20	4	Round	5	9
62-566	T25	4	Round	4-3/4	8-3/4

# STANLEY® FATMAX® PHILLIPS SCREWDRIVERS



Product #	Tip Size	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
62-556	#0	Precision	2-1/4	Round	3-1/4	5-1/2
62-559	#1	Phillips	3	Round	4-1/2	7-1/2
62-560	#2	Phillips	1-3/4	Round	2-1/4	4
62-561	#2	Phillips	4	Round	5	9
62-562	#3	Phillips	6	Round	2	8

### 11 PIECE STANLEY® CUSHION GRIP SCREWDRIVER SET

#### Product #: STHT66513

- Soft-grip handle for excellent comfort and control.
- Large-diameter handles offer torque needed for driving wood screws.
- Smooth-domed end for fast spinning action.
- Chrome-plated bars for corrosion resistance.
- Tip identification for easy selection.

Pieces	Description
11	(5) 3/16 x 3, 1/4 x 4, 5/16 x 6, 1/4 x 1-3/4,
	1/8 x 3" Standard Slotted Tip
	(5) #0 x 2-3/8, #1 x 3, #2 x 1-3/4, #2 x 4, #3 x 6" Phillips Tip
	(1) Z-Offset



#### 8 PIECE STANLEY® CUSHION GRIP SCREWDRIVER SET

#### Product #: STHT66511

- Soft-grip handle for excellent comfort and control.
- Large-diameter handles offer torque needed for driving wood screws.
- Smooth-domed end for fast spinning action.
- Chrome-plated bars for corrosion resistance.
- Tip identification for easy selection.

Pieces	Description
8	(4) 1/4 x 1-1/2, 1/4 x 4, 5/16 x 6, 3/8 x 8" Standard Slotted Tip
	(4) #2 x 1-1/2, #1 x 3, #2 x 4, #3 x 6" Phillips Tip



#### 8 PIECE STANLEY® CUSHION GRIP SCREWDRIVER SET

#### Product #: 91-541

- Soft-grip handle for excellent comfort and control.
- Large-diameter handles offer torque needed for driving wood screws.
- Smooth-domed end for fast spinning action.
- Chrome-plated bars for corrosion resistance.
- Tip identification for easy selection.

Pieces	Description
8	(4) 1/8 x 6, 3/16 x 4, 1/4 x 4, 5/16 x 6" Standard Slotted Tip (4) #0 x 4, #1 x 4, #2 x 6, #3 x 6" Phillips Tip



#### 2 PIECE STANLEY® CUSHION GRIP SCREWDRIVER SET

#### Product #: 65-243

- Soft-grip handle for excellent comfort and control.
- Large-diameter handles offer torque needed for driving wood screws.
- Smooth-domed end for fast spinning action.
- Chrome-plated bars for corrosion resistance.
- Tip identification for easy selection.

Pieces	Description	
2	(1) 1/4 x 4" Standard Slotted Tip (1) #2 x 4" Phillips Tip	



#### 2 PIECE STANLEY® CUSHION GRIP STUBBY SCREWDRIVER SET

#### Product #: 62-000

- Soft-grip handle for excellent comfort and control.
- Large-diameter handles offer torque needed for driving wood screws.
- Smooth-domed end for fast spinning action.
- Chrome-plated bars for corrosion resistance.
- Tip identification for easy selection.

Pieces	Description
2	(1) 1/4" Stubby Standard Slotted Tip
	(1) #2 Stubby Phillips Tip





#### STANLEY® VINYL GRIP SCREWDRIVERS

- Vinyl grip handle provides extra torque capability, greater comfort, and a slip resistant grip.
- Acetate handle built for strength.
- Flanges on the blade inside the handle provide a solid, twist-resistant blade.
- Black oxide tips for use in electrical applications.
- Bars are fully ground and polished, then chrome plated for corrosion resistance.
- Bars are made of alloy steel and heat-treated for strength and durability.

### STANLEY® 8 PIECE 100 PLUS® VINYL GRIP SCREWDRIVER SET

Product #: 66-568

Pieces	Description
8	(1) 1/4 x 1-1/2" Standard Slotted Tip (Stubby) (3) 5/16 x 8-1/2, 3/8 x 13-1/2, 7/16 x 10-1/4" Standard Slotted Tip (1) #2 x 1-1/2" Phillips Tip (Stubby) (3) #1 x 3, #2 x 4, #3 x 6" Phillips Tip
	· · · · · · · · · · · · · · · · · · ·



#### 8 PIECE STANLEY® VINYL GRIP SCREWDRIVER SET

Product #: 66-708

Contents	Description
66-088	Screwdriver, Vinyl Grip Standard Slotted Stubby 1/4" x 1-1/2"
66-090	Screwdriver, Vinyl Grip Standard Slotted 1/4" x 4"
66-097	Screwdriver, Vinyl Grip Cabinet Slotted 3/16" x 6"
66-094	Screwdriver, Vinyl Grip Square Blade Standard Slotted 5/16" x 6"
66-095	Screwdriver, Vinyl Grip Square Blade Standard Slotted 3/8" x 8"
65-901	Screwdriver, Vinyl Grip Phillips # 1 x 3"
65-902	Screwdriver, Vinyl Grip Phillips # 2 x 4"
65-905	Screwdriver, Vinyl Grip Phillips Stubby # 2 x 1-1/2"



### 6 PIECE STANLEY® VINYL GRIP DIY SCREWDRIVER SET

Product #: 66-565

Nickel-plated bars for corrosion resistance.



Pieces	Description
6	(2) 3/16 x 3 in, 3/16 x 6" Cabinet Slotted Tip (2) 1/4 x 4 in, 5/16 x 6" Standard Slotted Tip (2) #1 x 3 in, #2 x 4" Phillips Tip

# 6 PIECE STANLEY® VINYL GRIP PRO SCREWDRIVER SET

Product #: 66-565P

- Chrome plated bars with fully ground flat blades.
- Phillips tips are black oxide.

Contents	Description
66-096	Screwdriver, Vinyl Grip Cabinet Slotted 3/16" x 3"
66-097	Screwdriver, Vinyl Grip Cabinet Slotted 3/16" x 6"
66-090	Screwdriver, Vinyl Grip Standard Slotted 1/4" x 4"
66-091	Screwdriver, Vinyl Grip Standard Slotted 5/16" x 6"
65-901	Screwdriver, Vinyl Grip Phillips # 1 x 3"
65-902	Screwdriver, Vinyl Grip Phillips # 2 x 4"



# STANLEY® VINYL GRIP SLOTTED SCREWDRIVERS

Designed for close-quarter driving.



Product #	Size (in)	Tips	Blade Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
66-088	1/4	Keystone Slotted	1-1/2	Round	2	3-5/8
66-089	3/16	Keystone Slotted	3	Round	3-3/4	6-3/4
66-090	1/4	Keystone Slotted	4	Round	4-1/2	8-1/2
66-091	5/16	Keystone Slotted	6	Round	5	11
66-092	3/8	Keystone Slotted	8	Round	5-1/2	13-5/8
66-096	3/16	Cabinet Slotted	3	Round	3-3/4	6-3/4
66-097	3/16	Cabinet Slotted	6	Round	3-3/4	9-3/4
66-098	3/16	Cabinet Slotted	8	Round	3-3/4	11-3/4

# STANLEY® VINYL GRIP SLOTTED SQUARE BLADE SCREWDRIVERS

- Bolster reinforced construction.
- Square blade allows for use with a wrench for added torque.



Product #	Size (in)	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
66-093	1/4	Keystone Slotted	4	Square	4-1/2	8-3/8
66-094	5/16	Keystone Slotted	6	Square	5	11
66-095	3/8	Keystone Slotted	8	Square	5-1/2	13-3/8

#### STANLEY® VINYL GRIP PHILLIPS SCREWDRIVERS

 Precision machined Phillips tip is blasted black oxide for proper fastener fit and to eliminate plate chipping.



Product #	Tip Size	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
65-905	#2	Phillips	1-1/2	Round	2	3-1/2
65-901	#1	Phillips	3	Round	3-3/4	6-3/4
65-902	#2	Phillips	4	Round	4-1/2	8-1/2
65-903	#3	Phillips	6	Round	5	11

# STANLEY® STANDARD FLUTED SCREWDRIVERS

- Ergonomically designed handles with slip-resistant texture for comfortable hold.
- Color-coded handles for easy tip identification.
- Phillips tips cold formed for more consistent dimensions.
- Square tips cold formed tapered tip allowing interference with screw for a one-handed operation. All square tips will be black oxide for precision and better screw fit.
- Heat-treated alloy steel bars hold up to repeated use.
- Nickel-plated bars for corrosion resistance.
- Sets feature popular sizes to satisfy wide range of fastening needs.

### 20 PIECE STANLEY® STANDARD FLUTED SCREWDRIVER SET

Product #: 60-220

Storage rack not included.

Contents	Description
N/A	Screwdriver, Standard Fluted Slotted Stubby 1/4" x 1-1/2"
60-003	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 3"
60-005	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 6"
60-004	Screwdriver, Standard Fluted Slotted 1/4" x 4"
60-006	Screwdriver, Standard Fluted Slotted 1/4" x 6"
N/A	Screwdriver, Standard Fluted Phillips Stubby #2 x 1-1/2"
60-001	Screwdriver, Standard Fluted Phillips #1 x 4"
60-002	Screwdriver, Standard Fluted Phillips #2 x 4"
66-052	Set, Precision Screwdriver 6 Piece
65-032	Screwdriver, Offset Phillips #1, #2



# 10 PIECE STANLEY® STANDARD FLUTED SCREWDRIVER SET

#### Product #: 60-100

Storage rack included.

Contents	Description
N/A	Screwdriver, Standard Fluted Slotted Stubby 1/4" x 1-1/2"
N/A	Screwdriver, Standard Fluted Slotted Pocket 1/8" x 2"
60-004	Screwdriver, Standard Fluted Slotted 1/4" x 4"
60-006	Screwdriver, Standard Fluted Slotted 1/4" x 6"
60-003	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 3"
60-005	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 6"
N/A	Screwdriver, Standard Fluted Phillips Stubby #2 x 1-1/2"
N/A	Screwdriver, Standard Fluted Phillips Pocket #0 x 2"
60-001	Screwdriver, Standard Fluted Phillips #1 x 4"
60-002	Screwdriver, Standard Fluted Phillips #2 x 4"



#### 8 PIECE STANLEY® STANDARD FLUTED SCREWDRIVER SET

#### Product #: 60-081

Storage rack included.

Contents	Description
N/A	Screwdriver, Standard Fluted Slotted Stubby 1/4" x 1-1/2"
60-004	Screwdriver, Standard Fluted Slotted 1/4" x 4"
60-003	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 3"
N/A	Screwdriver, Standard Fluted Phillips Stubby #2 x 1-1/2"
60-001	Screwdriver, Standard Fluted Phillips #1 x 4"
60-002	Screwdriver, Standard Fluted Phillips #2 x 4"
65-032	Screwdriver, Offset Phillips #1 x 2"
65-003	Screwdriver, Offset Phillips/Fluted #2 x 1/4"



### 6 PIECE STANLEY® STANDARD FLUTED SCREWDRIVER SET

#### Product #: 60-060

Storage rack included.

Contents	Description
60-004	Screwdriver, Standard Fluted Slotted 1/4" x 4"
60-006	Screwdriver, Standard Fluted Slotted 1/4" x 6"
60-003	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 3"
60-005	Screwdriver, Standard Fluted Cabinet Slotted 3/16" x 6"
60-001	Screwdriver, Standard Fluted Phillips #1 x 4"
60-002	Screwdriver, Standard Fluted Phillips #2 x 4"



# 2 PIECE STANLEY® STANDARD FLUTED SCREWDRIVER SET

#### Product #: 60-020

Storage rack included.

Contents	Description
60-004	Screwdriver, Standard Fluted Slotted 1/4" x 4"
60-002	Screwdriver, Standard Fluted Phillips #2 x 4"



# STANLEY® STANDARD FLUTED SLOTTED SCREWDRIVERS



Product #	Size (in)	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
60-004	1/4	Keystone Slotted	4	Round	4	8
60-004B	1/4	Keystone Slotted	4	Round	4	8
60-006	1/4	Keystone Slotted	6	Round	3-3/4	9-3/4
60-006B	1/4	Keystone Slotted	6	Round	3-3/4	9-3/4
60-003	3/16	Cabinet Slotted	3	Round	3-3/4	6-7/8
60-003B	3/16	Cabinet Slotted	3	Round	4	7
60-005	3/16	Cabinet Slotted	6	Round	3-3/4	9-3/4
60-005B	3/16	Cabinet Slotted	6	Round	3-3/4	9-3/4
60-123	60-003 - 12 Piece Bu <b>l</b>	k Merchandiser Fluted Cabi	inet 3/16" x 3"			

B = Bulk

# STANLEY® STANDARD FLUTED PHILLIPS SCREWDRIVERS



Product #	Tip Size	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
60-001	#1	Phillips	4	Round	3-3/4	7-3/4
60-001B	#1	Phillips	4	Round	4	8
60-002	#2	Phillips	4	Round	3-3/4	7-3/4
60-002B	#2	Phillips	4	Round	3-3/4	7-3/4
60-121	60-001 - 12 Piece Bulk M	1erchandiser Fluted Ph	illips #1 x 4"			

B = Bulk

### STANLEY® STANDARD FLUTED STAR SCREWDRIVERS



Product #	Tip Size	Shank Length (in)	Shank Type	Blade Diameter (in)	Handle Length (in)	Overall Length (in)
60-010	T10	3-1/4	Round	3/16	4	7-1/4
60-011	T15	3-1/4	Round	3/16	3-3/4	7
60-012	T20	3-1/4	Round	3/16	4	7-1/4
60-013	T25	3-1/4	Round	3/16	3-3/4	7

# STANLEY® STANDARD FLUTED SQUARE SCREWDRIVERS



Product #	Tip Size	Tips	Blade Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
60-015	#1	Square	4	Round	4	7-7/8
60-016	#2	Square	5	Round	4	8-7/8

# STANLEY® 100 PLUS® SCREWDRIVERS

- Large, deep fluted acetate handle stands up to heavy-duty industrial use.
- Easy-to-clean handle.
- Flanges on the blade inside the handle provides a solid, twist-resistant blade.
- Bars are fully ground and polished, then chrome plated for corrosion resistance.
- Bars are made of alloy steel and heat-treated for strength and durability.

# STANLEY® 18 PIECE 100 PLUS® COMBINATION SCREWDRIVER SET

Product #: 66-520

Pieces	Description
18	(1) 1/4 x 1-1/2" Standard Slotted Tip (Stubby); (1) 1/8 x 2" Standard Slotted Tip (Pocket); (5) 1/4 x 4", 3/16 x 3", 5/16 x 6", 3/8 x 8", 3/8 x 10" Standard Slotted Tip (3) 3/16 x 3", 3/16 x 6", 3/16 x 8" Cabinet Slotted Tip (1) #2 x 1-1/2" Phillips Tip (Stubby) (7) #0 x 3", #1 x 3", #1 x 10", #2 x 4", #2 x 10", #3 x 6", #4 x 8" Phillips Tip



# STANLEY® 8 PIECE 100 PLUS® SCREWDRIVER SET

Product #: 66-158

Contents	Description
66-161	Screwdriver, 100 Plus® Standard Slotted Stubby 1/4" x 1-1/2"
66-164	Screwdriver, 100 Plus® Standard Slotted 1/4" x 4"
66-166	Screwdriver, 100 Plus® Standard Slotted 5/16" x 6"
66-168	Screwdriver, 100 Plus® Standard Slotted 3/8" x 8"
64-105	Screwdriver, 100 Plus® Phillips Stubby # 2 x 1-1/2"
64-101	Screwdriver, 100 Plus® Phillips # 1 x 3"
64-102	Screwdriver, 100 Plus® Phillips # 2 x 4"
64-103	Screwdriver, 100 Plus® Phillips # 3 x 6"



# STANLEY® 7 PIECE 100 PLUS® SCREWDRIVER SET

Product #: 66-157

Contents	Description
66-161	Screwdriver, 100 Plus® Standard Slotted Stubby 1/4" x 1-1/2"
66-163	Screwdriver, 100 Plus® Standard Slotted 3/16" x 3"
66-164	Screwdriver, 100 Plus® Standard Slotted 1/4" x 4"
66-166	Screwdriver, 100 Plus® Standard Slotted 5/16" x 6"
66-168	Screwdriver, 100 Plus® Standard Slotted 3/8" x 8"
66-160	Screwdriver, 100 Plus® Standard Slotted 3/8" x 10"
66-162	Screwdriver, 100 Plus® Standard Slotted 3/8" x 12"



# STANLEY® 5 PIECE 100 PLUS® STANDARD SLOTTED TIP SCREWDRIVER SET

Product #: 66-150

Contents	Description
66-161	Screwdriver, 100 Plus® Standard Slotted Stubby 1/4" x 1-1/2"
66-174	Screwdriver, 100 Plus® Square Standard Slotted 1/4" x 4"
66-176	Screwdriver, 100 Plus® Square Standard Slotted 5/16" x 6"
66-178	Screwdriver, 100 Plus® Square Standard Slotted 3/8" x 8"
66-172	Screwdriver, 100 Plus® Square Standard Slotted 3/8" x 12"



# STANLEY® 5 PIECE 100 PLUS® PHILLIPS SCREWDRIVER SET

Product #: 66-156

Contents	Description
64-105	Screwdriver, 100 Plus® Phillips Stubby # 2 x 1-1/2"
64-101	Screwdriver, 100 Plus® Phillips # 1 x 3"
64-102	Screwdriver, 100 Plus® Phillips # 2 x 4"
64-103	Screwdriver, 100 Plus® Phillips # 3 x 6"
64-104	Screwdriver, 100 Plus® Phillips # 4 x 8"



# **STANLEY® 100 PLUS® SLOTTED SCREWDRIVERS**

Slotted tips are cross ground for consistent fit.



Product #	Size (in)	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
66-101	1/8	Keystone Slotted	2	Round	2-1/2	4-1/2
66-102	3/32	Keystone Slotted	3	Round	2-3/4	5-3/4
66-103	3/32	Keystone Slotted	4	Round	2-1/2	6-1/2
66-163	3/16	Keystone Slotted	3	Round	3-3/4	6-3/4
66-164	1/4	Keystone Slotted	4	Round	4-1/4	8-1/4
66-011	1/4	Keystone Slotted	6	Round	4-1/4	10-1/4
66-166	5/16	Keystone Slotted	6	Round	5	11
66-013	5/16	Keystone Slotted	8	Round	5	13
66-160	3/8	Keystone Slotted	10	Round	5-1/2	15-1/2
66-162	3/8	Keystone Slotted	12	Round	5-1/2	17-1/2
66-168	3/8	Keystone Slotted	8	Round	5-1/2	13-1/2
66-161	1/4	Keystone Slotted	1-1/2	Round	2	3-1/2
66-112	1/8	Cabinet Slotted	2	Round	2-1/2	4-1/2
66-113	1/8	Cabinet Slotted	3	Round	2-1/2	5-1/2
66-114	1/8	Cabinet Slotted	4	Round	2-1/2	6-1/2
66-116	1/8	Cabinet Slotted	6	Round	2-1/2	8-1/2
66-118	1/8	Cabinet Slotted	8	Round	2-1/2	10-1/2
66-110	1/8	Cabinet Slotted	10	Round	2-1/2	12-1/2
66-183	3/16	Cabinet Slotted	3	Round	3-3/4	6-3/4
66-186	3/16	Cabinet Slotted	6	Round	3-3/4	9-3/4
66-188	3/16	Cabinet Slotted	8	Round	3-3/4	11-3/4
66-180	3/16	Cabinet Slotted	10	Round	3-3/4	13-3/4
66-182	3/16	Cabinet Slotted	12	Round	3-3/4	15-3/4

# **STANLEY® 100 PLUS® PHILLIPS SCREWDRIVERS**



Product #	Tip Size	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
64-100	#0	Phillips	3	Round	2-1/2	5-1/2
64-101	#1	Phillips	3	Round	3-3/4	6-3/4
64-102	#2	Phillips	4	Round	4-1/4	8-1/4
64-103	#3	Phillips	6	Round	5	11
64-104	#4	Phillips	8	Round	5-3/4	13-3/4
64-105	#2	Phillips	1-1/2	Round	2	3-1/2
64-170	#0	Phillips	2	Round	2-1/2	4-1/2
64-171	#1	Phillips	10	Round	3-3/4	13-3/4
64-172	#2	Phillips	10	Round	4-1/2	14-1/2

# STANLEY® 100 PLUS® SQUARE SCREWDRIVERS

- Bolster reinforced construction.
- Square blade allows for use with a wrench for added torque.
- Slotted tips are cross ground for consistent fit.



Product #	Size (in)	Tips	Shank Length (in)	Shank Type	Handle Length (in)	Overall Length (in)
66-015	3/16	Keystone Slotted	3	Square	3-3/4	6-3/4
66-018	3/16	Keystone Slotted	4	Square	3-3/4	7-3/4
66-174	1/4	Keystone Slotted	4	Square	4-1/4	8-1/4
66-176	5/16	Keystone Slotted	6	Square	5	11
66-178	3/8	Keystone Slotted	8-1/4	Square	5-1/4	13-1/2
66-170	3/8	Keystone Slotted	10	Square	5-1/2	15-1/2
66-172	3/8	Keystone Slotted	12	Square	5-1/2	17-1/2

#### STANLEY® VINYL GRIP NUT DRIVER SETS

#### Product #: 62-541

- Vinyl grip provides extra torque capability, greater comfort, and a slip resistant grip.
- Grip marked with hex key symbol and size markings for quick identification.
- Acetate handles built for strength.
- Nickel-plated bars for corrosion resistance.
- Hex shank allows for use with a wrench for added torque.

	***************************************
	SHOOL IN A
-	

			Overall Length
Product #	Pieces	Description	(in)
62-541	6	3/16, 1/4, 5/16, 3/8, 7/16, 1/2"	fractional
62-546	7	5, 6, 7, 8, 9, 10, 11 mm	metric

#### STANLEY® 4 PIECE PICK & HOOK SET

#### Product #: 82-115

- Handle with textured rubber grip for comfort and to provide a slip-resistant grip.
- Plated bars for corrosion resistance.
- Versatile set for a wide range of applications.

Pieces	Description
4	(1) 6" Straight Pick; (1) 6" 90° Hook; (1) 6" Full Hook; (1) 6" Angle Hook



#### STANLEY® 29 PIECE MULTI-BIT RATCHETING SCREWDRIVER SET

- Three-position switch enables clockwise and counter-clockwise ratcheting and locked position.
- Ergonomically designed bi-material handle.
- Nickel-plated bar for corrosion resistance.

Product #	Pieces	Description
54-925	29	(1) Ratcheting Screwdriver Handle (3) (2) 1/4, (1) 9/32 in Standard Bits (5) (2) #1, (2) #2, (1) #3 Phillips Bits (5) T10, T15, T20, T25, T27 Star Bits (2) 1/8, 5/32" Hex Bits (1) Adapter (6) 1/4 Drive 5, 6, 7, 8, 9, 10 mm Sockets (6) 1/4 Drive 1/4, 5/16, 11/32, 3/8, 7/16, 1/2" Sockets



#### STANLEY® FATMAX® 7 PIECE RATCHETING SCREWDRIVER

- 3 position ratcheting mechanism enables clockwise, counterclockwise and locked ratcheting positions.
- Quick release magnetic bit holder for fast and secure bit change capability.
- Bit storage in handle for quick and easy access.
- Chrome plated bar for corrosion resistance.
- Bi-material, textured handle helps to achieve high torque.

Product #	Pieces	Description
69-189	7	(1) Ratcheting Screwdriver Handle (2) S1, S2 Square Screwdriver Bits (2) #1, #2 Phillips Screwdriver Bits (2) 1/8, 1/4" Standard Slotted Screwdriver Bits

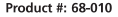


# STANLEY® MULTI-BIT RATCHETING SCREWDRIVER SET

- Three-position switch enables clockwise and counter-clockwise ratcheting and locked position.
- Bit storage in handle for quick and easy access.
- Ergonomically designed handle.
- Magnetic bit holder for speedy and secure changeover of bits.

#### Product #: 62-574

Pieces	Description
21	(1) 10-1/2" Ratcheting Screwdriver (6) 7/16, 11/32, 3/8, 5/16, 9/32, 1/4" Nutdriver Bits (3) #1, #2, #3 Phillips Screwdriver Bits (3) 3/16, 5/32, 1/4" Flat Screwdriver Bits (3) S1, S2, S3 Square Screwdriver Bits (5) T6, T8, T10, T15, T20 Star Screwdriver Bits Storage Rack



Pieces	Description
11	(1) 10" Ratcheting Screwdriver
	(2) 3/16, 1/4" Standard Slotted Screwdriver Bits
	(2) #1, #2 Phillips Screwdriver Bits
	(2) PZ1, PZ2 Pozidriv® Screwdriver Bits
	(2) S1, S2 Square Screwdriver Bits
	(2) T10, T15 Star Screwdriver Bits
	Storage Rack



# STANLEY® FATMAX® HI-SPEED™ RATCHETING SCREWDRIVER

- 4:1 gear ratio for 4X faster driving than traditional screwdriver.
- Store 12 bits in handle for fast bit changes.
- Ratcheting mechanism with forward and reverse driving.



Product #	Pieces	Description
FMHT69236	12	(1) Ratcheting Screwdriver (3) 3/16, 1/4, 5/16" Standard Slotted Screwdriver Bits (3) #1, #2, #3 Phillips Screwdriver Bits (3) S1, S2, S3 Square Screwdriver Bits (3) T10, T15, T25 Star Screwdriver Bits

#### STANLEY® STUBBY MULTI-BIT RATCHETING SCREWDRIVER

- Magnetic bit holder for speedy and secure changeover of bits.
- Durable bi-material handles with comfort grip.
- Includes (6) chrome-vanadium (CrV) bits with internal bit storage for easy access to bits - end cap carries 6 bits.
- Three-position switch enables clockwise and counter-clockwise ratcheting and locked positions.

Product #	Pieces	Description
66-358	7	(1) 4-1/2" Ratcheting Screwdriver (3) 1/8, 3/16, 1/4" Standard Slotted Screwdriver Bits (3) (1) #1, (2) #2 Phillips Screwdriver Bits



#### STANLEY® 9-WAY SCREWDRIVER

- Plated bars for corrosion resistance.
- Handle has textured rubber grip for comfort and to provide a slip resistant grip.
- Interchangeable bars maximize versatility.
- Includes storage case.





#### STANLEY® 6-WAY SCREWDRIVER

- Ergonomically designed tri-lobular handle with textured rubber grip for comfort and to provide a slip resistant grip.
- Chrome-plated bar resists corrosion.
- Interchangeable drive shaft barrel maximizes versatility allowing end user to use either end of the drive shaft barrel as a nut driver or use it with the two included double ended bits.

Product #	Pieces	Description
68-012	7	(1) 7-3/4" Screwdriver (2) 3/16, 1/4" Standard Slotted Bits (2) #1, #2 Phillips Bits (2) 1/4, 5/16" Nut Driver Bits



#### STANLEY® 6-IN-1 MULTI-BIT SCREWDRIVER

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

Product #	Pieces	Description
62-524	7	(2) 3/16, 1/4" Flat Screwdriver Bits (2) #1, #2 Phillips Screwdriver Bits (2) 1/4, 5/16" Nut Driver Bits (1) Handle



#### STANLEY® 4-IN-1 BI-MATERIAL POCKET DRIVER

- Non-slip textured surface won't slip, crack or peel.
- Magnetic bits attract and hold small screws.
- Exclusive S2 tool steel hardened for maximum durability.
- Soft, comfortable, bi-material grip.

Product #	Pieces	Description
66-344	3	(1) 5-1/4" Pocket Driver (1) 1/8" x 5/32" Standard Slotted Double Ended Bit (1) #0 x #1 Phillips Double Ended Bit



#### STANLEY® 4.8V CORDLESS SCREWDRIVER

- 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.

Product #	Pieces	Description
63-048	5	(1) 4.8V Cordless Screwdriver (1) 120V AC Charger (1) 3/16" x 1/4" Standard Slotted Double Ended Bit (1) #1 x #2 Phillips Double Ended Bit (1) 1 x 2 Square Double Ended Bit





#### STANLEY® 6 PIECE JEWELER'S PRECISION SCREWDRIVER SET

#### Product #: 66-039

- 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.

Pieces	Description
6	(4) 1.4, 2.0, 2.4, 3.0 mm Standard Slotted (2) #0, #1 Phillips



### STANLEY® 6 PIECE PRECISION SCREWDRIVER SET

#### Product #: 66-052

- Swivel-head handles provide precision and reach.
- Tough, plastic handles with soft cushion grip for comfort.
- Finish on bars for corrosion resistance.
- Plastic storage case included.

Pieces	Description
6	(4) 1.4, 2.0, 2.4, 3.0 mm Standard Slotted (2) #0, #1 Phillips



### STANLEY® 100 PLUS® SCRATCH AWL

- Large, deep fluted acetate handle stands up to heavy-duty industrial use.
- Easy-to-clean handle.
- Flanges on the blade inside the handle provides a solid, twist-resistant blade.
- Bars are fully ground and polished, then chrome plated for corrosion resistance.
- Bars are made of alloy steel and heat-treated for strength and durability.
- For starting holes for screws and nails.
- Hardened bar provides long tip life.

	Shank	Handle	Overall
Product #	Length (in)	Length (in)	Length (in)
69-006	3-1/2	3-3/4	7-1/4



#### STANLEY® WOOD HANDLE SCRATCH AWL

- Machined wood handle with flat sides to prevent rolling.
- Alloy steel bar anchored into handle.
- Plated bar for corrosion resistance.

Product #	Shank	Handle	Overall
	Length (in)	Length (in)	Length (in)
69-122	3-1/2	2-1/2	6



# STANLEY® 22 PIECE FRACTIONAL & METRIC LONG ARM HEX KEY SET

- Strong steel hex keys with black oxide coating.
- Durable plastic molded holders with garage storage hand holes.
- Labeled holders for easy organization.



Product #	Pieces	Description
85-753	22	(13) 1/20, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8" (9) 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 mm

# STANLEY® FOLDING HEX KEY SETS

- Durable composite construction.
- Comfortable over-molded grips.
- Compact self-storing tool.
- Chrome-vanadium steel hex keys fold out and lock into place.
- Unique design offers leverage in hand while in use.



Product #	Pieces	Description
95-935	9	1.5, 2, 2.5, 3, 4, 4.5, 5, 5.5, 6 mm
95-937	9	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"
95-961	8	T9, T10, T15, T20, T25, T27, T30, T40

#### STANLEY® FOLDING HEX KEY SETS

- Durable composite construction.
- Rubber side inserts allow for a secure grip.
- Chamfered edge helps guide the wrench for a smooth, easy entry of the hex key.
- Compact, self-storing tool.
- Size markings printed on the hex key body for easy identification.
- Meets or exceeds ANSI specifications.

Product #	Pieces	Description
STHT71801	9	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"
STHT71800	8	1.5, 2, 2.5, 3, 4, 5, 6, 8 mm
STHT71802	8	T9, T10, T15, T20, T25, T27, T30, T40
STHT71839	2-Pack	STHT71801 - (9) 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4" STHT71800 - (8) 1.5, 2, 2.5, 3, 4, 5, 6, 8 mm





# STANLEY® NO. 4 SWEETHEART® SMOOTHING BENCH PLANE

- Iron is made from extra-thick 1/8" (3.18 mm) A2 steel for excellent edge retention.
- One-piece base and frog virtually eliminate chatter.
- Cherry wood handle and knob for comfort.
- Norris-type adjuster with lateral locking feature.
- Adjustable throat plate for different types of wood.

Product #	Туре	Blade Width (in)	Width (in)	Overall Length (in)
12-136	#4 Bench	2	2-1/2	10-5/8



### STANLEY® NO. 62 SWEETHEART® LOW ANGLE JACK PLANE

- Iron is made from extra-thick 1/8" (3.18 mm) A2 steel for excellent edge retention.
- Cherry wood handle and knob for comfort.
- Norris-type adjustment for ease of use.
- Adjustable throat plate for different types of wood.

		Blade		Overall
Product #	Туре	Width (in)	Width (in)	Length (in)
12-137	#62 Jack	2	2-1/2	14



#### STANLEY® SWEETHEART® BLOCK PLANES

- Iron is made from extra-thick 1/8" (3.18 mm) A2 steel for excellent edge retention.
- Precision ground ductile cast iron base for accuracy.
- Norris-type adjuster with lateral locking feature.
- Low Angle Block Plane 12° low angle bed for cutting end grain.

Product #	Туре	Blade Width (in)	Width (in)	Overall Length (in)
12-138	#9-1/2 B <b>l</b> ock	1-5/8	2-1/8	6-7/16
12-139	#60-1/2 Low Angle Block	1-5/8	2-1/8	6-1/2





#### STANLEY® NO. 92 SWEETHEART® SHOULDER/CHISEL PLANE

- Dual purpose converts from a shoulder plane to a chisel plane.
- Iron is made from extra-thick 1/8" (3.18 mm) A2 steel for excellent edge retention.
- Precision ground cast-iron base for accuracy.
- Finger grips for control.

Product #	Туре	Blade Width (in)	Width (in)	Overall Length (in)
12-140	#92 Shoulder/ Chisel	3/4	3/4	6-3/16



#### STANLEY® BAILEY® BENCH PLANES

- Gray, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Frog seat holds the plane cutter at a 45° angle and is adjustable to allow for adjustment between the cutting edge and the front of the mouth.
- Solid brass depth adjustment knob.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Cap iron makes the blade more rigid and helps to curl and break apart wood shavings as they pass through the mouth.
- The knob and handle are contoured and made of polished high-impact plastic.
- Works with this standard STANLEY® cutter blade (12-313).
- Cutter blade included (12-313): 1.

Product #	Туре	Blade Width (in)	Width (in)	Overall Length (in)
12-904	#4 Smoothing	2	2-1/2	9-11/16
12-905	#5 Jack	2	2-1/2	14



#### STANLEY® BAILEY® BLOCK PLANES

- 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.
- Replacement Iron 12-508 for 12-920, 12-504 for 12-960.

Product #	Туре	Blade Width (in)	Width (in)	Overall Length (in)
12-920	Block	1-5/8	2	6-5/16
12-960	Low Angle Block	1-3/8	1-3/4	6-1/4



#### STANLEY® NO. 4 SMOOTHING BENCH PLANE

- Gray, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- The knob and handle are contoured and made of polished high-impact plastic.
- Frog seat holds the plane cutter at a 45° angle and is adjustable to allow for adjustment between the cutting edge and the front of the mouth.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Cap iron makes the blade more rigid and helps to curl and break apart wood shavings as they pass through the mouth.
- Works with this standard STANLEY® cutter blade (12-313).
- Cutter blade included (12-313): 1.

			Blade		Overall
Pro	duct #	Type	Width (in)	Width (in)	Length (in)
12	2-204	Smoothing	2	2-1/2	9-3/4



#### STANLEY® ADJUSTABLE BLOCK PLANES

- Gray, cast iron base with precision ground sides and bottom.
- Durable coating on cast iron base provides long-lasting protection.
- Cutter rests at a 21° angle.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Cast in finger rest at front of plane adds comfort and control.
- Solid brass depth adjustment knob.
- Depth adjustment knob and lateral alignment lever, offer precise control of the cutter.
- Quick-release lever cap makes cutter removal easy.
- Works with this standard STANLEY® cutter blade (12-508).
- Cutter blade included (12-508): 1

Product #	Type	Blade Width (in)	Width (in)	Overall Length (in)
12-220	B <b>l</b> ock	1-5/8	2	7
12-247	Block	1-5/8	2	6-7/8



#### STANLEY® SMALL TRIMMING PLANE

- Metal base with durable coating provides long-lasting protection.
- Circular ridges on the side for fingers to provide easy one-handed use and a slip resistant grip.
- Cutter rests at a 21° angle.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Clamping screw allows for quick release of the lever cap for easy cutter removal.
- Cutter blade included: 1.

Product #	Type	Overall Length (in)		
12-101	Trimming	Width (in)	Width (in) 1-1/8	3-5/16



#### STANLEY® RB5™ PLANE

- Metal base with durable coating provides long-lasting protection.
- Ridges on the side for fingers to provide easy one-handed use and a slip resistant grip.
- Dual-blade positioning for planning and bullnosing into corners.
- Cutter rests at a 45° angle in both positions.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Quick, easy blade change.
- Convenient blade storage in handle.
- Cutter blades included: 2.

		Blade		Overall
Product #	Type	Width (in)	Width (in)	Length (in)
12-105	Block/Bullnose	2	2-1/8	6



#### STANLEY® BULLNOSE RABBET PLANE

- One-piece, cast-iron body and handle.
- Durable coating on cast iron body and handle provides long-lasting protection.
- Dual-blade positioning for planning and bullnosing into corners.
- Cutter rests at a 45° angle in both positions.
- Cutter is made out of hardened, tempered high-carbon chrome steel.
- Clamping screw allows for quick release of the lever cap for easy cutter removal in both positions.
- Depth adjustment lever on rear planning cutter, offers precise control of the cutter.
- Fitted with a spur for work across the grain, removable depth gauge, and adjustable fence for use on either side of the plane.
- Cutter blade included: 1.

Product #	Type	Blade Width (in)	Width (in)	Overall Length (in)
12-978	Bullnose Rabbet	1-1/2	1-1/2	10



#### STANLEY® SPOKESHAVE - FLAT BASE

- One-piece cast iron body with double handles for control and efficiency.
- Raised handles protect users hands.
- Durable coating on cast iron base provides long-lasting protection.
- Manual depth/lateral alignment nuts, offer precise control of the cutter.
- Clamping screw allows for quick release of the lever cap for easy cutter removal.
- Cutter blade included: 1.

Product #	Blade Width (in)	Width (in)	Overall Length (in)
12-951	2-1/8	1-5/8	10



#### STANLEY® CHISEL/PLANE CUTTER SHARPENING SYSTEM

- Complete system for accurate and precise sharpening of chisel and plane cutter cutting edges.
- Guides user to achieve a precise sharp edge that is square to the blade.
- Features angle setting gauge with preset markings at the following angles for easy setup: 25°, 30°, and 35°.
- Suitable for use with chisel blades and plane cutters from 1/4 in to 2-3/4 in (4mm to 60mm).

Product #	Contents
16-050	Honing guide, White Oi <b>l</b> , Oi <b>l</b> stone (8" X 2" aluminum oxide grit sharpening stone, double-sided with fine and medium grade).





# STANLEY® PLANE REPLACEMENT BLADES

- Made of hardened, tempered high-carbon chrome steel.
- Can be honed to a razor sharp edge.
- Cutters are fine rotary ground to a flat surface for easier sharpening.
- Cutters are supplied with an accurately ground edge of 25°, but before use an additional honed 30° angle is recommended.



	REPLACEMENT BLADES											
PLANE SKU #	12-141 A2 STEEL	12-142 A2 STEEL	12-143 A2 STEEL	12-144 A2 STEEL	12-134 HIGH-CARBON	12-313 HIGH-CARBON	12-508 HIGH-CARBON	12-504 HIGH-CARBON	12-330 HIGH-CARBON	12-378 HIGH-CARBON	12-333 HIGH-CARBON	12-350 HIGH-CARBON
12-136	х											
12-137		Х										
12-138			Х									
12-139			х									
12-140				х								
12-904						х						
12-905						х						
12-920							х					
12-960								х				
12-204						х						
12-404					х							
12-220							х					
12-247									х			
12-105										х		
12-978											Х	
12-951												х

#### STANLEY® SURFORM® FLAT FILE

- Die-cast alloy body with metallic gray finish.
- High-impact ABS handle holds up to heavy use.
- Ribbed section on front of body permits two-hand use of tool by providing comfort and a slip-resistant grip.
- Great tool for use as a rasp on wood, plastic, soft metals, and many other materials.
- Works with these standard STANLEY® Surform® blades: (21-293, 21-299)
- STANLEY® Surform® blade included (21-293): 1.





Commission of the State of the

### STANLEY® SURFORM® ROUND FILE

- High-impact ABS handle holds up to heavy use.
- Front grip can be removed for use in small holes.
- Useful for enlarging holes and smoothing out curved surfaces.
- Ideal for pipe installations in MDF, chipboard, drywall, or laminates.
- Works with this standard STANLEY® Surform® blade (21-291).
- STANLEY® Surform® blade included (21-291): 1.

Product #	Туре	Cut	Blade Width (in)	Width (in)	Overall Length (in)
21-297	Round	Round	5/8	1-1/2	15-3/4

### STANLEY® SURFORM® PLANE

- 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"/250 mm) blade.

Product #	Туре	Cut	Blade Width (in)	For Use On	Width (in)	Overall Length (in)
21-296	Plane	Regular	1-5/8	21-293 & 21-299	1-5/8	12-1/2

# STANLEY® SURFORM® POCKET PLANE

- Die-cast alloy body with metallic gray finish.
- Contoured to fit in palm of hand.
- Designed for one-handed use.
- Thumbscrew blade tension for quick blade replacement.
- Ideal for end-grain work, sheet rocking, and smoothing edges of laminates.
- Works with this standard STANLEY® Surform® blade (21-398).
- STANLEY® Surform® blade included (21-398): 1.

Product #	Туре	Cut	Blade Width (in)	Width (in)	Overall Length (in)
21-399	Pocket Plane	Fine	1-5/8	1-9/16	5-5/8



1022

#### STANLEY® SURFORM® SHAVER

- One-piece, high-impact ABS body.
- Simple, click-on blade replacement.
- Works on pull stroke.
- Works with this standard STANLEY® Surform® blade (21-515).
- STANLEY® Surform® blade included (21-515): 1.



Product #	Туре	Cut	Blade Width (in)	Width (in)	Overall Length (in)
21-115	Shaver	Regular	1-5/8	1-1/2	7-1/4

#### STANLEY® SURFORM® REPLACEMENT BLADES

Heat-treated, round blade for enlarging holes and smoothing out curved surfaces.



Product #	# of Blades	Type	Cut	Blade Width (in)	For Use On	Overall Length (in)
21-291	1	Round	Standard	5/8	21-297	10
21-293	1	F <b>l</b> at	Standard	1-5/8	21-295, 21-296	10
21-299	1	Half Round	Standard/Coarse	1-1/2	21-295, 21-296	10
21-398	1	Pocket Flat	Fine	1-5/8	21-399	5-7/16
21-515	1	Shaver	Standard	1-5/8	21-115	2-5/16

#### STANLEY® SURFORM® HALF ROUND BLADES

For use on metal and hard surfaces.



Product #	# of Blades	Туре	Cut	Blade Width (in)	For Use On	Overall Length (in)
21-161A	10	1/2 Round	Coarse	1-1/2	21-295, 21-296	10
21-299A	10	1/2 Round	Standard	1-1/2	21-295, 21-296	10

#### STANLEY® SURFORM® FLAT BLADE

- 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 #	# of Blades	Туре	Cut	Blade Width (in)	For Use On	Overall Length (in)
21-293A	10	Flat	Standard	1-5/8	21-295, 21-296	10

# **STANLEY® SURFORM® TOOL & BLADES**

				0	****	
	STANDARD CUT 21-293	FINE CUT 21-393	HALF ROUND 21-299	ROUND 21-291	FINE CUT 21-398	CURVED 21-515
Hardwood	Х	Х	Х	Х	Х	Х
Softwood	Х	Х	Х	Х	Х	Х
End Grain		Х			Х	
Chipboard	Х		Х	Х		Х
Plywood	Х		Х	Х		Х
Blockboard	Х		Х	Х		Х
Vinyl	Х	х	х	Х	Х	Х
Rubber	Х		х	Х		Х
Plaster	Х	Х	Х	Х	Х	Х
Thermalite	Х		х	Х		Х
Chalk	Х		Х	Х		Х
Fiberglass	Х		Х	Х		Х
Brass		х			Х	
Aluminum		Х			Х	
Copper		Х			Х	
Mild Steel		Х			Х	
Plastic Laminates						Х
Plastic Fillers	Х	Х	Х	Х	Х	Х
Nylon	Х		Х	Х		Х
Vinyl Flooring	Х		Х	Х		Х
Fits Tool(s)	21-296, 21-295	21-296, 21-295	21-296, 21-295	21-297	21-399	21-115

# STANLEY® SINGLE-CUT MILL BASTARD FILES

- Flat file tapered in width and thickness for general material removal.
- Single-cut mill pattern for light removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.

Product #	Cut	Overall Length (in)
22-170	Single	6
22-171	Sing <b>l</b> e	8
22-172	Single	10
22-173	Sing <b>l</b> e	12

#### STANLEY® DOUBLE-CUT FLAT BASTARD FILES

- Flat file parallel in width and tapered in thickness for general material removal.
- Double-cut pattern for moderate removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.

Product #	Cut	Overall Length (in)
22-174	Doub <b>l</b> e	6
22-175	Doub <b>l</b> e	8
22-176	Doub <b>l</b> e	10



#### STANLEY® SINGLE-CUT ROUND BASTARD FILES

- Round file tapered in width and thickness for enlarging round holes or cutting a scalloped edge.
- Single-cut mill pattern for light removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.

Product	# Cut	Overall Length (in)
22-307	Single	6
22-098	Single	8
22-178	Single	10

#### STANLEY® SINGLE-CUT SLIM TAPER FILES

- Triangle-shaped file gradually tapered in width and thickness for cutting angles less than 90 °.
- Single-cut mill pattern for light removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.

Product #	Туре	Cut	Overall Length (in)
22-306	Slim Taper	Single	6
22-312	Extra Slim Taper	Sing <b>l</b> e	6
22-313	Extra Extra Slim Taper	Sing <b>l</b> e	7

### STANLEY® HALF ROUND BASTARD FILES

- Half round file tapered in width and thickness for filing inside of rings and round holes.
- Double-cut pattern for moderate removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.

Product #	Cut	Overall Length (in)
22-308	Double	8
22-099	Double	10

#### STANLEY® HALF ROUND RASP FILE

- Half round file tapered in width and thickness for filing round holes.
- Rasp pattern for rapid removal of material.
- Bastard teeth spacing for general-purpose material removal.

Product #	Cut	Overall Length (in)
22-017	Rasp	8



### STANLEY® CHAINSAW FILES

- Round file for sharpening chainsaw blades.
- Follow saw manufacturer's specifications and safety instructions when sharpening chainsaw blades.

Product #	Cut	Overall Length (in)
22-118	Single	6
22-121	Single	8
22-122	Single	8

#### STANLEY® 4-IN-1 RASP & DOUBLE CUT FILE

- 4 tools in 1 ideal for woodworking or sharpening tools.
- Double-cut and rasp file for moderate and rapid removal of material.
- Half round and flat file for filing both flat surfaces and round holes.
- Bastard teeth spacing for general-purpose material removal.



Product #	Cut	Overall Length (in)
21-113	Double & Rasp	8

# STANLEY® BI-MATERIAL FILE HANDLE WITH 3 INSERTS

- Interchangeable file handle.
- Bi-material handle reduces vibrations.
- Ergonomic, slip-resistant design for comfort.
- Hanger opening for easy storage.
- Includes 3 inserts that fit most files.

Product #	Handle Color	Overall Length (in)
22-311	Yellow/B <b>l</b> ack	4-1/2





### STANLEY® SINGLE-CUT HANDY FILE WITH HANDLE

- Flat file tapered in width and thickness for general material removal.
- Single-cut mill pattern for light removal of material.
- Bastard teeth spacing for general-purpose tool sharpening and material smoothing.
- Ergonomic handle is slip-resistant.

Product #	Cut	Overall Length (in)
21-106	Single	8



#### **5 PIECE STANLEY® FILE SET**

- Ideal for most sharpening and material removal needs.
- Round, flat and triangle files for filing flat, round and less than 90° angles.
- Includes 1 interchangeable bi-material file handle that reduces vibrations.

Product #	Contents
22-314	(1) 8" Mill Bastard File (1) 6" Round File (1) 6" Slim Taper File (1) 8" 4-in-1 File (1) Interchangeable Handle



#### **4 PIECE STANLEY® FILE SET**

- Ideal for most sharpening and material removal needs.
- Round, flat and triangle files for filing flat, round and less than 90° angles.
- Includes 1 interchangeable bi-material file handle that reduces vibrations.

Product #	Contents
22-319	(1) 6" Slim Taper File (1) 6" Round File (1) 6" Mill Bastard File (1) Interchangeable Handle



# **6 PIECE STANLEY® HOBBY FILE SET**

- Needle files for small precision filing projects.
- Smooth pattern for light removal of material.
- Includes flat parallel, flat tapered, half round, round, square and triangle files, all 4" long.
- Includes storage rack.

Product #	Contents
22-316	(1) 3-3/4 in (95 mm) Flat Parallel File (1) 3-1/2 in (90 mm) Flat Tapered File (1) 3-3/4 in (95 mm) Half Round File, (1) 3 in (76 mm) Round File (1) 3-3/8 in (86 mm) Square File (1) 3-5/8 in (93 mm) Triangle File



# **STANLEY® FILE CLEANER**

- Ideal for cleaning file teeth.
- Ergonomic wood handle for a secure grip.

Product #	Width (in)	Overall Length (in)
22-339	2-3/4	8



#### STANLEY® WIRE BRUSH

- Ideal for removal of rust and paint.
- Strong wire bristles.
- Durable wood handle.
- Hang-hole on the handle, for storage purposes.

Product #	Width (in)	Overall Length (in)
21-112	1	8





#### STANLEY® LED TRIPOD FLASHLIGHTS

- Tripod design provides capability for hands-free use.
- Tripod legs fold together to become a regular hand-held flashlight.
- 120° pivoting head.
- One 1/2-watt bright white, long-lasting LED delivers a strong spot beam.
- Slip-resistant rubber grip and feet.
- On/Off switch.
- Compliant with ANSI, CE and RoHs standards.
- Batteries (not included).
- Manual leg open.

	- " -		# of Batteries				
Product #	Bulb Type	Lumens	Included	Battery Type	Battery Needs	Run Time	Color
95-112E	1/2 Watt LED	30	0	AA	3	41.5 hours	B <b>l</b> ack



STANLEY

#### STANLEY® LED MINI TRIPOD FLASHLIGHT

- Tripod design provides capability for hands-free use.
- Magnetized and anodized aluminum tripod legs fold to become a regular hand-held flashlight.
- 100° rotational head with shatter-resistant lens focuses light where it's needed most.
- Three 5 mm bright white, long-lasting LEDs.
- Slip-resistant rubber grip and feet.
- On/Off switch.
- Compliant with ANSI, CE and RoHs standards.



			# of Batteries				
Product #	Bulb Type	Lumens	Included	Battery Type	Battery Needs	Run Time	Color
95-111	5 MM LED	11	0	AAA	3	10 hours	Black

#### STANLEY® LED MINI TRIPOD KEYCHAIN FLASHLIGHTS - 10 PACK

- Tripod design provides capability for hands-free use.
- Tripod legs fold together to become a regular hand-held flashlight.
- 90° rotational head with shatter-resistant lens focuses light where it's needed most.
- Convenient keyring attachment included.
- One 5 mm bright white LED last 100,000 hours.
- On/Off switch.
- Compliant with ANSI, CE and RoHs standards.



Product #	Contents	Bulb Type	Lumens	Included	Battery Type	<b>Battery Needs</b>	Run Time	Color
95-113X	10 Units (per clip strip)	5 MM LED	2	1	LR41 Lithium Button	1	5 hours	Black
95-144X	10 Units (per clip strip)	5 MM LED	2	1	LR41 Lithium Button	1	5 hours	Blue, Green, Purple, Pink, Black

#### STANLEY® PERFORMANCE POCKET INSPECTOR FLASHLIGHT

- One 1-1/4 watt bright white, long-lasting LED delivers 40 lumens of light.
- Tactile, rubberized rear on/off switch for easy and comfortable access.
- Wrist band lanyard included to help prevent flashlight from being dropped.
- Durable anodized aluminum body with slip-resistant textured grip.
- Electroplated reflector combined with a shatter-proof lens provides a strong focused beam.
- IPX4 level weather resistance prevents water from entering the flashlight in outdoor conditions.
- High-visibility yellow bands allows easy identification.
- Meets or exceeds ANSI standards.

Product #	Bulb Type	Lumens	# of Batteries Included	Battery Type	Battery Needs	Run Time	Color
95-151	1-1/4 Watt LED	40	0	AA	2	5 hours	Black/Yellow



- One 3 watt bright white, long-lasting LED delivers 70 lumens of light output.
- Tactile, rubberized rear on/off switch for easy and comfortable access.
- Wrist band lanyard included to help prevent flashlight from being dropped.
- Durable anodized aluminum body with slip-resistant textured grip.
- Electroplated reflector combined with a shatter-proof lens provides a strong focused beam.
- IPX4 level weather resistance prevents water from entering the flashlight in outdoor conditions.
- High-visibility yellow bands allows easy identification.
- Meets or exceeds ANSI standards.

Product #	Bulb Type	Lumens	# of Batteries Included	Battery Type	Battery Needs	Run Time	Color
95-152	3 Watt LED	70	0	AAA	3	3 hours	Black/Yellow



#### STANLEY® PERFORMANCE PRO SECURITY FLASHLIGHT

- One 3 watt bright white, long-lasting LED delivers 70 lumens of light.
- Durable anodized aluminum body with slip-resistant textured grip.
- Electroplated reflector combined with a shatter-proof lens provides a strong focused beam.
- IPX4 level weather resistance prevents water from entering the flashlight in outdoor conditions.
- High-visibility yellow bands allows easy identification.
- Meets or exceeds ANSI standards.

			# of Batteries				
Product #	Bulb Type	Lumens	Included	Battery Type	<b>Battery Needs</b>	Run Time	Color
95-153	3 Watt LED	70	0	D	3	72 hours	Black/Yellow



#### STANLEY® FATMAX® PUSH-LOCK™ GROOVE JOINT PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Multi-purpose jaws designed to grasp flat and round objects.
- Push-Lock™ technology allows for quick and easy adjustment in 17 positions.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.

Product #	Adjustment Positions	Jaw Capacity (in)	Overall Length (in)
84-647	17	1-7/16	8-1/4
84-648	17	2-3/8	10-5/16
84-649	17	2-3/4	12



#### STANLEY® FATMAX® 3 PIECE PUSH-LOCK™ GROOVE JOINT PLIERS SET

#### Product #: 84-554

- Slip-resistant bi-material handle for a comfortable grip.
- Multi-purpose jaws designed to grasp flat and round objects.
- Push-Lock™ technology allows for quick and easy adjustment in 17 positions.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.

Contents	Description
84-647	Pliers, FATMAX® Push-Lock™ Groove Joint 8"
84-648	Pliers, FATMAX® Push-Lock™ Groove Joint 10"
84-649	Pliers, FATMAX® Push-Lock™ Groove Joint 12"



#### STANLEY® FATMAX® GROOVE JOINT PLIERS

- Slip-resistant tongue and groove pliers used for grasping and turning.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- One-piece rivet design improves strength and eliminates retightening.
- Drop-forged chrome-vanadium steel is strong and durable.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Jaw Capacity (in)	Jaw Shape	Overall Length (in)
84-522	6	1-1/4	Curved	8
84-507	8	2-3/16	Curved	12-7/8
84-493	9	4-3/8	Curved	16-9/32



#### STANLEY® FATMAX® 2 PIECE GROOVE JOINT PLIERS SET

#### Product #: 84-529

- Slip-resistant tongue and groove pliers used for grasping and turning.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- One-piece rivet design improves strength and eliminates retightening.
- Drop-forged chrome-vanadium steel is strong and durable.
- Meets or exceeds ANSI specifications.

Contents	Description
1	Pliers, FATMAX® Groove Joint 10-5/16"
1	Pliers, FATMAX® Groove Joint 12-5/8"



#### STANLEY® FATMAX® PUSH-LOCK™ SLIP-JOINT PLIERS

- Multi-purpose jaws designed to grasp flat and round objects.
- Push-Lock™ technology allows for quick and easy adjustment in 3 positions.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.

Product #	Adjustment Positions	Jaw Capacity (in)	Overall Length (in)
84-646	3	5/8	8-3/8



#### STANLEY® FATMAX® SLIP-JOINT PLIERS

- Two-position, adjustable joint design used for grasping and turning.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- One-piece rivet design improves strength and eliminates retightening.
- Forged chrome-vanadium steel is strong and durable.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Jaw Capacity (in)	Overall Length (in)
84-524	2	1-1/2	8-3/8



### STANLEY® FATMAX® DIAGONAL CUTTING PLIERS

- Slim head design allows access into tight spaces.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Forged, high-quality carbon steel provides a durable cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-858	6-3/8
89-859	7-1/2



### STANLEY® FATMAX® ANGLED DIAGONAL CUTTING PLIERS

- High-leverage pivot design uses less energy to cut than traditional cutting pliers.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Angled head design cuts flush against any surface.
- Forged, high-quality carbon steel provides a durable cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-860	6-7/8
89-861	8
89-862	10



# STANLEY® FATMAX® LINEMAN CUTTING PLIERS

- High-leverage pivot design uses less energy to cut than traditional cutting pliers.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Precision machined jaws ideal for gripping, twisting and cutting.
- Forged, high-quality carbon steel provides a durable gripping and cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-863	7-11/16
89-864	8-3/8
89-865	9-1/2



#### STANLEY® FATMAX® LONG NOSE CUTTING PLIERS

- Precision machined jaws ideal for gripping, twisting and cutting.
- Slim head design allows access into tight spaces.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Forged, high-quality carbon steel provides a durable gripping and cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-869	6-1/2
89-870	8-1/16



# STANLEY® FATMAX® BENT LONG NOSE CUTTING PLIERS

- Precision machined jaws ideal for bending, twisting and cutting.
- Slim head design allows access into tight spaces.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Forged, high-quality carbon steel provides a durable gripping and cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-871	6-3/8



#### STANLEY® FATMAX® CURVED JAW CABLE CUTTER

- Curved jaw design cuts coaxial and other soft cables up to 1/2" in diameter.
- Induction hardened cutting jaws engineered to stay sharp longer than non-induction hardened jaws.
- Drop-forged, high-quality carbon steel provides a durable cutting edge.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
89-874	8-9/16
•	



#### STANLEY® FATMAX® END CUTTING PLIERS

- Round head design is ideal for cutting wires and pulling nails.
- Induction hardened cutting jaws engineered to stay sharp longer than noninduction hardened jaws.
- Drop-forged, high-quality carbon steel provides a durable cutting edge.
- Meets or exceeds ANSI specifications.



Product #	Cutting Edge Length (in)	Jaw Length (in)	Jaw Thickness (in)	Jaw Width (in)	Overall Length (in)
89-875	7/8	25/64	7/8	1-11/32	6-1/2

#### STANLEY® BI-MATERIAL GROOVE JOINT PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Slip-resistant tongue and groove design used for grasping and turning.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Overall Length (in)
84-034	6	7-7/8
84-024	7	10-3/8



#### STANLEY® BI-MATERIAL SLIP-JOINT PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Two-position adjustable joint design used for grasping and turning.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Overall Length (in)
84-055	2	6-3/4
84-026	2	8-3/8
84-026W	2	8-3/8



#### STANLEY® BI-MATERIAL DIAGONAL CUTTING PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for cutting.
- Individually sharpened blades cut soft and hard wire.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
84-027	6-1/4
84-028	7-3/16



## STANLEY® BI-MATERIAL LINEMAN CUTTING PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for grasping, bending and cutting.
- Individually sharpened blades cut soft and hard wire.
- Meets or exceeds ANSI specifications.

Product #	Jaw Capacity (in)	Overall Length (in)
84-029	3/4	8-3/4



## STANLEY® BI-MATERIAL LONG NOSE CUTTING PLIERS

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for bending, turning and cutting.
- Long nose design for use in hard-to-reach areas.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)	
84-031W	6-7/8	
84-032	8-1/8	



## 4 PIECE STANLEY® PLIERS AND ADJUSTABLE WRENCH SET

#### Product #: 84-558

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
84-055	Pliers, Bi-Material Slip Joint 6-5/8"
84-031W	Pliers, Bi-Material Long Nose Cutting 6-7/8"
84-034	Pliers, Bi-Material Groove Joint 8"
90-947	Wrench, Adjustable Bi-Material 6-3/4"



### 3 PIECE STANLEY® BI-MATERIAL PLIERS SET

#### Product #: 84-056

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
84-055	Pliers, Bi-Material Slip Joint 6-5/8"
84-031W	Pliers, Bi-Material Long Nose Cutting 6-1/4"
84-027	Pliers, Bi-Material Diagonal Cutting 7"



## **4 PIECE STANLEY® BI-MATERIAL PLIERS SET**

#### Product #: 84-058

- Slip-resistant bi-material handle for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
84-026	Pliers, Bi-Material Slip Joint 8-1/4"
84-028	Pliers, Bi-Material Diagonal Cutting 7"
84-032	Pliers, Bi-Material Long Nose Cutting 8"
84-029	Pliers, Bi-Material Lineman Cutting 8-3/4"



## STANLEY® GROOVE JOINT PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Slip-resistant tongue and groove design used for grasping and turning.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Jaw Capacity (in)	Overall Length (in)
84-109	6	7/10	8
84-110	7	2	10
84-111	8	2-1/10	12
84-020	9	3-11/16	16-1/4



## STANLEY® SLIP-JOINT PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Adjustable joint design used for grasping and turning.
- Meets or exceeds ANSI specifications.

Product #	Adjustment Positions	Jaw Capacity (in)	Overall Length (in)
84-097	2	1/2	6-3/4
84-098	2	2/3	8



## STANLEY® DIAGONAL CUTTING PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for cutting.
- Individually sharpened blades cut soft and hard wire.
- Meets or exceeds ANSI specifications.

Product #	Jaw Capacity (in)	Overall Length (in)
84-104	1/3	5-3/4
84-105	4/9	6-3/16
84-108	1/2	7-5/16



### STANLEY® BASIC LINEMAN CUTTING PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for grasping, bending and cutting.
- Individually sharpened blades cut soft and hard wire.
- Meets or exceeds ANSI specifications.

Product #	Jaw Capacity (in)	Overall Length (in)
84-112	2/3	7-1/2
84-113	7/8	8-3/4



## STANLEY® LONG NOSE PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for bending, turning and cutting.
- Long nose design for use in hard-to-reach areas.
- Meets or exceeds ANSI specifications.

Product #	Jaw Capacity (in)	Overall Length (in)
84-101	1-3/8	6-7/8
84-102	1-11/16	8



## STANLEY® MINI NEEDLE-NOSE PLIERS

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Fixed joint design used for bending, turning and cutting.
- Long nose design for use in hard-to-reach areas.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)	
84-096	5-15/16	



## 6 PIECE STANLEY® BASIC MINI PLIERS SET

#### Product #: 84-079

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
1	Pliers, Diagonal 4-1/4"
1	Pliers, End Cutting 4-1/8"
1	Pliers, Bent Nose 4-7/8"
1	Pliers, Long Nose 5"
1	Pliers, Flat Nose 5-1/8"
1	Pliers, Groove Joint 5"



### STANLEY® 3 PIECE BASIC PLIERS SET

#### Product #: 84-114

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
84-097	Pliers, Basic Slip Joint 6"
84-105	Pliers, Basic Diagonal Cutting 6"
84-101	Pliers, Basic Long Nose Cutting Pliers 6"



### STANLEY® 2 PIECE BASIC PLIERS SET

#### Product #: 84-212

- Oil-resistant dipped handle allows for a comfortable grip.
- Drop-forged steel is strong and durable.
- Pliers set designed for grasping, bending and cutting.
- Meets or exceeds ANSI specifications.

Contents	Description
1	Pliers, Slip Joint 6"
1	Pliers, Long Nose Pliers 6"



## STANLEY® CURVED JAW LOCKING PLIERS

- Forged steel is strong and durable.
- Curved jaws designed for tightening, clamping and turning round objects such as piping or nuts.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- Adjustment screw provides the ideal holding pressure.
- Built-in wire cutter.
- Meets or exceeds ANSI specifications.



Product #	Jaw Adjustment (in)	Jaw Capacity (in)	Jaw Length (in)	Overall Length (in)
84-807	0 – 7/8	1-1/8	7/8	5-3/4
84-808	0 – 1-1/4	1-1/2	1-3/64	7
84-809	0 – 1-3/4	1-3/4	1-11/64	9

## STANLEY® STRAIGHT JAW LOCKING PLIERS

- Forged steel is strong and durable.
- Straight jaws ideal for tightening, clamping, twisting and turning flat objects such as sheet metal.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- Adjustment screw provides the ideal holding pressure.
- Built-in wire cutter.
- Meets or exceeds ANSI specifications.



Product #	Jaw Adjustment (in)	Jaw Capacity (in)	Jaw Length (in)	Overall Length (in)
84-810	0 – 7/8	1-1/3	1-1/32	7-1/2
84-811	0 – 1-3/4	1-3/4	1-1/8	9

### STANLEY® LONG NOSE LOCKING PLIERS

- Forged steel is strong and durable.
- Long nose jaws reach into tight spaces; ideal for tightening, clamping, twisting and turning flat objects such as sheet metal.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- Adjustment screw provides the ideal holding pressure.
- Built-in wire cutter.
- Meets or exceeds ANSI specifications.

Product #	Jaw Adjustment (in)	Jaw Capacity (in)	Jaw Length (in)	Overall Length (in)
84-812	0 – 2	2	1-47/64	6-3/4
84-813	0 – 2	2-3/4	2-1/8	8-1/2

### STANLEY® C-CLAMP LOCKING PLIERS

- Forged steel is strong and durable.
- Wide opening jaws with swivel pads provides greater versatility in clamping a variety of shapes and sizes.
- Swivel pad jaws help distribute clamping pressure.
- Turn screw adjustment.
- Meets or exceeds ANSI specifications.

Product #	Jaw Capacity (in)	Overall Length (in)
84-816	2	7
84-815	3-3/8	11-1/4

### STANLEY® 3 PIECE LOCKING PLIERS SET

#### Product #: 94-960

- Forged steel is strong and durable.
- Induction hardened jaws last longer and grip better than non-induction hardened jaws.
- Adjustment screw provides the ideal holding pressure.
- Built-in wire cutter.
- Meets or exceeds ANSI specifications.

Contents	Description
84-811	Pliers, Straight Jaw Locking 9"
84-808	Pliers, Curved Jaw Locking 7"
84-812	Pliers, Long Nose Locking 6"



### STANLEY® FATMAX® COMPOUND ACTION AVIATION SNIPS

- Cuts up to 18 gauge (1.2 mm) cold-rolled steel or 23 gauge (0.7 mm) stainless steel.
- Forged Chrome Molybdenum steel cutting blades for strength, durability and long cutting life.
- Serrated cutting blades provide a sturdy bite and help prevent material from slipping during use.
- Latch design allows for a quick single handed operation
- Adjustment-free fasteners prevent loosening of the blades.
- Meets or exceeds ANSI standards.



Product #	Cut	Color	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)
14-562	Left	Red	1-1/2	9-3/4	0.84
14-563	Straight	Yellow	1-7/8	9-7/8	0.91
14-564	Right	Green	1-1/2	9-9/16	0.86
14-566	Straight-Long	Yellow	3-1/4	11-1/4	1.01
14-567	Offset Left	Red	1-3/4	9-3/8	0.91
14-568	Offset Right	Green	1-3/4	9-11/16	0.94

### STANLEY® FATMAX® 3 PIECE COMPOUND ACTION AVIATION SNIPS SET

#### Product #: 14-559L

- Cuts up to 18 gauge (1.2 mm) cold-rolled steel or 23 gauge (0.7 mm) stainless steel.
- Forged Chrome Molybdenum steel cutting blades for strength, durability and long cutting life.
- Serrated cutting blades provide a sturdy bite and help prevent material from slipping during use.
- Latch design allows for a quick single handed operation
- Adjustment-free fasteners prevent loosening of the blades.
- Meets or exceeds ANSI standards.

Contents	Description
14-562	Snips, FATMAX® Compound Action Aviation, Left
14-563	Snips, FATMAX® Compound Action Aviation, Straight
14-564	Snips, FATMAX® Compound Action Aviation, Right



### STANLEY® 3 PIECE COMPOUND ACTION AVIATION SNIPS SET

#### Product #: 14-019

- Ideal for cutting low-carbon cold-rolled steel sheets, paper and plastic.
- Forged chrome molybdenum steel cutting blades add strength and durability.
- Serrated cutting blades provide a sturdy bite and help prevent material from slipping during use.
- Color-coded slip-resistant grip.

Contents	Description
1	Snips, Compound Action Aviation, Left
1	Snips, Compound Action Aviation, Straight
1	Snips, Compound Action Aviation, Right



### STANLEY® FATMAX® AVIATION SNIPS

- Flush hardware helps prevent catching on materials while cutting.
- Auto release mechanism provides for fast one-handed operation.
- Induction hardened cutting edge helps stay sharp longer\*.
- Compact blade designed for notching or trimming heavy stock.
- Cuts up to 18ga (1.2mm) cold-rolled steel or 22ga (0.7mm) stainless steel.
- 1/4" blade markings for quick precise cut.



Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)	Handle Color
FMHT73755	Left	1-1/5	10	0.87	Red
FMHT73756	Straight	1-1/5	10	0.87	Yellow
FMHT73557	Right	1-1/5	10	0.87	Green
FMHT73558	Straight, Left, Right (3 PC Set)	1-1/5	10	2.61	Yellow, Red, Green
FMHT73562	Straight Bulldog	3/4	9	0.84	Yellow/Black

<sup>\*</sup>Compared to non-induction hardened jaws

#### STANLEY® FATMAX® OFFSET SNIPS

- Offset angled blades provides clearance between the handles and cutting material.
- Flush hardware helps prevent catching on materials while cutting.
- Induction hardened cutting edge helps stay sharp longer\*.
- Auto release mechanism provides for fast one-handed operation.
- Cuts up to 18ga (1.2mm) cold-rolled steel or 22ga (0.7mm) stainless steel.



Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)	Handle Color
FMHT73559	Left	1-1/5	9-3/5	0.94	Red
FMHT73560	Right	1-1/5	9-3/5	0.94	Green
FMHT73564	Straight	3	10-1/2	0.94	Gray

<sup>\*</sup>Compared to non-induction hardened jaws

## STANLEY® FATMAX® LONG NOSE STRAIGHT CUT SNIP

- Cuts up to 18ga (1.2mm) cold-rolled steel or 23ga (0.7mm) stainless steel.
- Flush hardware helps prevent catching on materials while cutting.
- Auto release mechanism provides for fast one-handed operation.
- Slip-resistant grip for compfort and control.



Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)	Handle Color
FMHT73561	Straight	3-9/50	13-4/5	0.96	Yellow/Black

\*Compared to non-induction hardened jaws

### STANLEY® FATMAX® SNIP CRIMPER

- Slip-resistant, bi-material grip for comfort and control.
- Crimps heavier gauge pipe up to 22 gauge galvanized steel.
- Used to crimp round metal pipe, gutters, and downspouts to create a male fitting end.

Product #	Overall Length (in)	Weight (lbs)
FMHT73568	10	0.95



## STANLEY® FATMAX® HAND SEAMER

- Used to bend and flatten sheet metal.
- Non-slip cushion grips for comfort and control.

Product #	Overall Length (in)	Weight (lbs)
FMHT73569	9	1.33



## STANLEY® FATMAX® FOLDING TOOL

- Used to bend and flatten sheet metal.
- Sight holes to help assure proper depth alignment.
- Fold 3/8" and 1" depths.

Product #	Overall Length (in)	Weight (lbs)	
FMHT73570	12	1.24	



## STANLEY® FATMAX® CABLE TIE TENSION TOOL

- Dipped handles for a secure grip and comfort.
- Designed to install both heavy and light-duty nylon cable ties.
- Easy to operate cut-off mechanism that trims excess cable strap.

Product #	Overall Length (in)	Weight (lbs)
FMHT73566	8	0.66



## STANLEY® FATMAX® DUCT NOTCHER HAND TOOL

- Slip-resistant, bi-material grip for comfort and control.
- Cuts 30° v-shape in sheet metal.
- Notching mechanism provides easy operation and clean cuts.

Product #	Overall Length (in)	Weight (lbs)
FMHT73567	9	0.94



## STANLEY® FATMAX® MULTI-PURPOSE SNIPS

- Dipped handles for a secure grip and comfort.
- Designed to install both heavy and light-duty nylon cable ties.
- Easy to operate cut-off mechanism that trims excess cable strap.

Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)
FMHT73563	Straight	1-1/2	9	0.73



### STANLEY® ALL-PURPOSE SNIPS

- Cuts up to 25 gauge (0.56 mm) cold-rolled steel or 28 gauge (0.38 mm) stainless steel.
- Durable fully-polished steel blades are forged to stay sharp for long cutting life.
- Adjustment-free fastener prevents loosening of the blades.
- Slip-resistant double cushion grip for comfort.
- Meets or exceeds ANSI standards.



Product #	Size (in)	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)
14-569	7	Straight	1-3/4	7	0.59
14-556	10	Straight	2-5/16	10-3/8	1.03
14-558	12	Straight	3-1/16	12-1/4	1 <u>.</u> 53

## STANLEY® FATMAX® LIGHTWEIGHT SPECIALTY SNIPS

- Dipped handles for a secure grip and comfort.
- Designed to install both heavy and light-duty nylon cable ties.
- Easy to operate cut-off mechanism that trims excess cable strap.

	_	Cutting Edge	Overall	
Product #	Cut	Length (in)	Length (in)	Weight (lbs)
FMHT73565	Straight	3-2/5	14	1.43



### STANLEY® FATMAX® TIN SNIPS

- Laser etched blade marking scale helps make quick precise cuts.
- Large handle rings and double dipped grips for comfort.
- Durable fully-polished steel blades forged to stay sharp for long cutting life.
- Cuts up to 22 gauge cold-rolled steel or 26 gauge stainless-steel.

Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)
FMHT73571	Straight	2	10	1.51
FMHT73992	Straight	2-3/4	12	1.80



## STANLEY® FATMAX® DUCKBILL TIN SNIPS

- Laser etched blade marking scale helps make quick precise cuts.
- Large handle rings and double dipped grips for comfort.
- Durable fully-polished steel blades forged to stay sharp for long cutting life.
- Duckbill blade design makes tight left or right curves and straight cuts easily.
- Cuts up to 22 gauge cold-rolled steel or 26 gauge stainless-steel.

Product #	Cut	Cutting Edge Length (in)	Overall Length (in)	Weight (lbs)
FMHT73993	Straight	2	10	1.51



## STANLEY® FORGED HANDLE BOLT CUTTER

- Cuts steel up to 1/4" in diameter with a jaw opening of 1/2".
- Forged Chrome Molybdenum steel cutting blades for strength and durability.
- 3-point pivot mechanism allows for cutting tough materials.
- Durable forged handles provide strength and control.
- Slip-resistant rubber handles provide grip and comfort.

Product #	Size (in)	Overall Length (in)	Weight (lbs)
14-376	18	19-1/2	4.11



### STANLEY® WIRE STRIPPER / CUTTER / CRIMPER

- Cuts up to five sizes of bolts.
- Oil-resistant dipped handle allows for a comfortable grip.
- Capacity: 10 to 26 gauge stranded wire; 8 to 22 gauge solid wire;
   10 to 26 gauge insulated terminals; 10 to 22 gauge non-insulated terminals.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
84-199	8-7/16



### STANLEY® WIRE STRIPPER / CUTTER

- Adjustable slide stop and hole designed for bending and looping wire.
- Oil-resistant dipped handle allows for a comfortable grip.
- Capacity: 10 to 26 gauge solid wire.
- Meets or exceeds ANSI specifications.

Product #	Overall Length (in)
84-213	5-1/8



### STANLEY® METAL SPRING CLAMP

- Stamped metal construction provides strength.
- Ergonomically designed handle pads fit securely and won't slip off.
- Cold-formed spring for long life.
- Injection-molded jaw pads help protect surfaces from marring and damage.

Product #	Maximum Capacity (in)
83-079	1



### STANLEY® 2" X 4" CLAMP

- Works with any length 2" x 4".
- Eliminates the need to carry around pipe clamps or bar clamps.
- Non-marring jaw pads protect work surfaces.
- Both clamp heads insert and reposition anywhere along the 2" x 4".
- Provides versatility: 2" x 4"s are easily accessible and can be modified to any length.
- Clamps stand upright on two feet allowing project to be lifted off work table.
- 400 lb. clamping force with up to 850 lbs when bolted to 2" x 4".

Product #	Throat Depth (in)
STHT83166	2



## STANLEY® 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 help protect surfaces from marring and damage.

Product #	Jaw Depth (in)	Jaw Width (in)
83-069M	1-1/2	2-3/4



## STANLEY® FATMAX® ADJUSTABLE WRENCHES

- Wide I-beam handle design allows for a strong and sturdy grip.
- Wide-capacity jaw accepts a wide range of fastener sizes.
- Specially designed profile allows tool to be used in confined spaces.
- Built-in tension spring stabilizes movable jaw and reduces rattling.
- Knurl adjusting mechanism for quick and precise adjustment.
- Heavy-duty forged chrome-vanadium steel is strong and durable.
- Polished chrome head and chrome-plated body for anti-corrosion protection.
- Meets or exceeds ANSI specifications.

Product #	Max. Opening (in)	Head Width (in)	Overall Length (in)
95-873	1-1/8	1/2	8
95-874	1-3/8	1/16	10
84-540	1-3/4	3/4	12



### STANLEY® BI-MATERIAL ADJUSTABLE WRENCHES

- Tapered jaw design allows for work in limited space applications.
- Slip-resistant bi-material handle for a comfortable grip.
- Wide-capacity jaw accepts a wide range of fastener sizes.
- Knurl adjusting mechanism for quick and precise adjustment.
- Laser-etched fractional and mm jaw scale for easy size adjustment.
- Built-in tension spring stabilizes movable jaw.
- Forged chrome-vanadium steel is strong and durable.
- Handle hole for tethering, hanging or storage.
- Meets or exceeds ANSI specifications.

	Max.	Head	Overall
Product #	Opening (in)	Width (in)	Length (in)
90-947	1	7/16	7
90-948	1-1/4	9/16	8
90-949	1-5/16	5/8	10
90-950	1-9/16	3/4	12



### STANLEY® CUSHION GRIP ADJUSTABLE WRENCHES

- Forged alloy steel body for strength and durability.
- Extra wide jaw capacity opens wider than standard adjustable wrenches.
- Laser-etched fractional and metric scale on jaw.
- Chrome plated for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Dipped handle for comfort and a slip resistant grip.
- Handle hole for tethering, hanging or storage.

Product #	Max. Opening (in)	Head Width (in)	Overall Length (in)
85-764	1	7/16	6
85-763	1-1/4	7/32	8
85-762	1-7/16	9/32	10



## **STANLEY® ADJUSTABLE WRENCHES**

- Adjustable jaw design allows tool to grip many fastener sizes.
- Knurl adjusting mechanism for quick and precise adjustment.
- Laser-etched fractional and mm jaw scale for easy size adjustment.
- Built-in tension spring stabilizes movable jaw.
- Forged chrome-vanadium steel is strong and durable.
- Lightweight handle design.
- Polished chrome head and chrome-plated body for anti-corrosion protection.
- Handle hole for tethering, hanging or storage.
- Meets or exceeds ANSI specifications.

Product #	Max. Opening (in)	Head Width (in)	Overall Length (in)
87-367	17/32	3/8	6
87-369	1	1/2	8
87-471	1-1/8	1/2	10
87-473	1-3/8	3/4	12



## STANLEY® LOCKING ADJUSTABLE WRENCH

- Anti-slip mechanism locks the movable jaw and tightly grips onto fastener.
- Wide locking handle allows for a sturdy and comfortable grip.
- Knurl adjusting mechanism for quick and precise adjustment.
- Built-in tension spring stabilizes movable jaw.
- Forged chrome-vanadium steel is strong and durable.
- Polished chrome head and chrome-plated body for anti-corrosion protection.
- Meets or exceeds ANSI specifications.
- Handle hole for tethering, hanging or storage.

Product #	Max.	Head	Overall
	Opening (in)	Width (in)	Length (in)
85-610	1-1/4	5/8	10





## **STANLEY® COMBINATION WRENCHES**

- Chrome-vanadium steel forging for durability and high torque.
- Max-Drive<sup>™</sup> design of the box end allows for 15% more torque than standard wrenches and helps reduce fastener rounding.
- 15° box end offset for additional knuckle clearance.
- Full polish plating for anti-corrosion protection and easy cleaning.
- Meets or exceeds ANSI specifications.

### STANLEY® FRACTIONAL SATIN FINISH COMBINATION WRENCHES - 12 POINT

Product #	Size (in)
86-831	1/4
86-832	5/16
86-833	3/8
86-834	7/16
86-835	1/2
86-836	9/16
86-837	5/8
86-838	11/16
86-839	3/4
86-840	13/16
86-841	7/8
86-842	15/16
86-843	1
86-844	1-1/16
86-845	1-1/8
86-846	1-1/4
89-715	1-5/16
89-716	1-3/8
89-717	1-7/16
89-718	1-1/2
89-719	1-5/8
89-720	1-3/4
89-711	1-13/16
89-712	1-7/8
89-713	2



# STANLEY® 20 PIECE SATIN FINISH FRACTIONAL & METRIC COMBINATION WRENCH SET – 12 POINT

Product #: 85-783

In plastic storage rack.

# of Pieces	Contents
20	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8 in 8, 9, 10, 11, 12, 13, 14, 15, 17, 18 mm



# STANLEY® 14 PIECE SATIN FINISH COMBINATION WRENCH SET – 12 POINT

Product #: 85-990

Pouch included.

# of Pieces	Contents
14	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4 in



# STANLEY® 11 PIECE SATIN FINISH FRACTIONAL COMBINATION WRENCH SET – 12 POINT

Product #: 85-450

Pouch included.

# of Pieces Contents
11 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1 in



## STANLEY® 13 PIECE FULL POLISH LONG **COMBINATION WRENCH SET – 12 POINT**

Product #: 87-244

Pouch included.

# of Pieces	Contents
13	1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8 in



## STANLEY® 13 PIECE FULL POLISH METRIC **LONG COMBINATION WRENCH SET – 12 POINT**

Product #: 87-245

Pouch included.

# of Pieces	Contents	
13	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 mm	



## **STANLEY® 11 PIECE FRACTIONAL COMBINATION WRENCH SET – 12 POINT**

Product #: 94-385W

In plastic storage rack.

# of Pieces	Contents	
11	1/4, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16 in	



## STANLEY® 11 PIECE FULL POLISH **METRIC COMBINATION WRENCH SET – 12 POINT**

Product #: 94-386W

In plastic storage rack.

# of Pieces	Contents
11	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 mm



## STANLEY® 6 PIECE FULL POLISH **COMBINATION WRENCH SET – 12 POINT**

Product #: 85-927

In plastic storage rack.

# of Pieces	Contents	
6	1/4, 3/8, 7/16, 1/2, 9/16, 5/8 in	



# STANLEY® 6 PIECE FULL POLISH METRIC COMBINATION WRENCH SET – 12 POINT

Product #: 85-928

In plastic storage rack.

# of Pieces	Contents
6	10, 11, 12, 13, 14 & 15 mm



# STANLEY® 7 PIECE RATCHETING COMBINATION WRENCH SET – 12 POINT

Product #: 94-542W

# of Pieces	Contents	
7	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4 in	



# STANLEY® 7 PIECE METRIC RATCHETING COMBINATION WRENCH SET – 12 POINT

Product #: 94-543W

# of Pieces	Contents
7	9, 10, 11, 12, 13, 14, 15 mm



## **STANLEY® PIPE WRENCHES**

- Durable heavy-duty cast-iron housing.
- Strong I-beam handle design withstands high torque.
- Floating hook jaw design allows ratcheting function.
- Durable drop-forged hook jaw for long life.

Product #	Max. Opening (in)	Overall Length (in)
87-622	2	9-3/4
87-624	2-3/4	15-1/2



## STANLEY® PEAR HEAD QUICK RELEASE™ RATCHETS

- Pear head design for strength, durability, and performance.
- Quick-release mechanism to lock sockets onto the drive during operation and allow easy changeover.
- Reversible mechanism for easy one-hand direction change.
- Chrome-vanadium steel forging for durability and high-torque performance.



Product #	Drive Size (in)	Overall Length (in)
91-928	1/4	5-3/8
89-817	1/4	6-1/8
91-929	3/8	7-11/16
89-818	3/8	8
91-930	1/2	9-3/8
89-819	1/2	10-1/4

## STANLEY® ROUND HEAD QUICK RELEASE™ RATCHETS

- Forged from high-quality steel and finished in high-polish chrome.
- Ratchet handles are ergonomically designed and have an easy-to-use, thumb-operated reverse-switch mechanism.



Product #	Drive Size (in)	Overall Length (in)	Handle Type
85-890	1/4	5-9/16	Smooth
87-710	1/4	5-5/8	Knurled (Round Handle)
85-891	3/8	7-7/8	Smooth
87-715	3/8	7-7/8	Knur <b>l</b> ed
85-892	1/2	9-7/8	Smooth
87-720	1/2	9-7/8	Knurled
91-316	3/4	20	Knurled

## STANLEY® ROTATOR RATCHETS

- Unique twist handle technology with 0° twist arc swing allows accessibility in tight spaces.
- 60-tooth gear system for low ratcheting arc swing and high-torque ratcheting.
- Quick release mechanism to lock sockets onto the drive during operation and allow easy changeover.
- Reversible mechanism for forward and reverse transition.
- Bi-material ergonomic handle design for grip and comfort.

Product #	Drive Size (in)	Overall Length (in)
89-961	1/4	7-1/4
89-962	3/8	9



## STANLEY® FATMAX® MATTE BLACK CHROME MECHANIC'S TOOL SETS

- Oversized laser etched markings provide improved visibility.
- Matte black chrome finish delivers premium rust resistance.
- Chrome-vanadium steel forging for strength and durability.
- Durable blow mold carry case.
- Meet or exceeds ANSI specifications.

# STANLEY® FATMAX® 229 PIECE 1/4", 3/8" & 1/2" DRIVE MATTE BLACK CHROME MECHANIC'S TOOL SET

Product #: FMMT71665

Contents	Description
229	140 Piece Max-Drive™ Socket Set — (24) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (16) 1/4" Drive 6 Point Deep: 5/32, 3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2", 6, 7, 8, 9, 10, 11, 12, 13 mm
	(24) 3/8" Drive 6 Point Standard: 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16", 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (19) 3/8" Drive 6 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8", 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (22) 1/2" Drive 12 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 16, 17, 18, 13, 13, 13, 14, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 23, 24, 15, 17, 18, 19, 21, 23, 24, 15, 17, 18, 19, 21, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24
	7/8, 15/16, 1", 10, 11, 12, 13, 14, 15, 17, 18, 19, 21, 22 mm Accessories: (5) 3/8" Drive E Sockets: E10, E11, E12, E14, E16 (2) 3/8" Drive 6 Point 5/8" & 13/16" Spark Plug Sockets (9) 3/8" Drive Bit Sockets: (TX) T10, T15, T20, T27, T30, T40, T45, T50, T55
	(9) 3/8" Drive Hex Sockets: 5/32, 3/16, 7/32, 1/4, 9/32", 7, 8, 9, 10 mm (1) 1/4" Drive Universal Joint (1) 3/8" Drive Universal Joint (1) 3/8" Drive Female to 1/4" Drive Male Adapter (1) 1/2" Drive Female to 3/8" Drive Male Adapter
	(1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive 6" Extension Bar (1) 3/8" Drive Pear Head Ratchet (1) 3/8" Drive 6" Extension Bar (1) 1/2" Drive Pear Head Ratchet
	(1) 1/2" Drive 5" Extension Bar (1) 1/4" Drive Multi-Bit Ratcheting Screwdriver (40) 1/4" Drive Specialty Bits (20) 1/4" Drive Nut Bits: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12 mm 28 Piece Hex Key Set –
	(12) Short Hey Keys: 3/64, 1/16, 5/64, 3/32, 7/64, 9/64", 1.5, 2, 2.5, 3, 4, 4.5 mm (16) Long Hex Keys: 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16", 1.5, 2, 2.5, 3, 4, 5, 6, 7 mm

# STANLEY® FATMAX® 179 PIECE 1/4", 3/8" & 1/2" DRIVE MATTE BLACK CHROME MECHANIC'S TOOL SET

Product #: FMMT71664

Contents	Description
179	95 Piece Max-Drive" Socket Set — (22) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 45, 5, 55, 6, 7, 8, 9, 10, 11, 12, 13 mm (10) 1/4" Drive 6 Point Deep: 5/16, 11/32, 3/8, 7/16, 1/2", 9, 10, 11, 12, 13 mm (20) 3/8" Drive 6 Point Standard: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8", 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (10) 3/8" Drive 6 Point Deep: 5/8, 11/16, 3/4, 13/16, 7/8", 15, 16, 17, 18, 19 mm (16) 1/2" Drive 12 Point Standard: 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16", 12, 13, 14, 15, 17, 18, 19, 21 mm Accessories: (2) 3/8" Drive 6 Point 5/8" & 13/16" Spark Plug Sockets (5) 3/8" Drive Star Bit Sockets: T10, T15, T20, T27, T30 (1) 1/4" Drive Universal Joint (1) 3/8" Drive Female to 1/4" Drive Male Adapter (1) 1/2" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 1/2" Drive Specialty Bits (1) 1/4" Drive Multi-Bit Ratcheting Screwdriver (40) 1/4" Drive Multi-Bit Ratcheting Screwdriver (40) 1/4" Drive Nut Bits: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8 mm 28 Piece Hex Key Set — (12) Short Hey Keys: 3/64, 1/16, 5/64, 3/32, 7/64, 9/64", 1.5, 2, 2.5, 3, 4, 5, 6, 7 mm (16) Long Hex Keys: 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 1.5, 2, 2.5, 3, 4, 5, 6, 7 mm

## STANLEY® FATMAX® 141 PIECE 1/4" & 3/8" DRIVE MATTE BLACK CHROME MECHANIC'S TOOL SET

#### Product #: FMMT71663

Contents	Description
141	67 Piece Max-Drive" Socket Set –  (18) 1/4" Drive 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 5, 6, 7, 8, 9, 10, 11, 12, 13 mm  (10) 1/4" Drive 6 Point Deep: 5/16, 11/32, 3/8, 7/16, 1/2", 9, 10, 11, 12, 13 mm  (20) 3/8" Drive 6 Point Standard: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8", 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm  (10) 3/8" Drive 6 Point Deep: 5/8, 11/16, 3/4, 13/16, 7/8", 15, 16, 17, 18, 19 mm  Accessories: (2) 3/8" Drive 6 Point 5/8" & 13/16" Spark Plug Sockets (1) 1/4" Drive Universal Joint (1) 3/8" Drive Female to 1/4" Drive Male Adapter (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 3/8" Drive Female to 1/4" Drive Multi-Bit Ratcheting Screwdriver (30) 1/4" Drive Specialty Bits (15) 1/4" Drive Nut Bits: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8 mm  28 Piece Hex Key Set – (12) Short Hey Keys: 3/64, 1/16, 5/64, 3/32, 7/64, 9/64", 1.5, 2, 2.5, 3, 4, 4.5 mm (16) Long Hex Keys: 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16", 1.5, 2, 2.5, 3, 4, 5, 6, 7 mm

### STANLEY® MECHANIC'S TOOL SETS

- STANLEY® drive tools are forged from High quality steel and finished in high-polish nickel chrome or black chrome.
- Selected ratchet handles are ergonomically designed and have an easy-to-use, thumb-operated reverse-switch mechanism.
- Sockets and extension bars remain locked onto the drive until disengaged with an easy-to-reach, low-profile quick-release button.
- Sockets feature our Max-Drive™ design, a unique radius corner design that provides 15% more torque\* to tighten fasteners easily and simplify the turning of rounded corners.
- Max-Drive™ helps reduce fastener wear by minimizing contact on the outer 5% of the fastener, helping to increase life expectancy.\*
- Max-Drive<sup>™</sup> helps reduce slipping on frozen or rusted fasteners.
- All STANLEY® ratchets, sockets and wrenches are manufactured globally to STANLEY specifications, meeting and often exceeding ANSI specifications.

\*Than standard sockets

## STANLEY® 201 PIECE 1/4", 3/8" & 1/2" DRIVE MECHANIC'S TOOL SET

#### Product #: STMT71654

Contents	Description	
201	(23) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (21) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (23) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 13/16", 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (8) 3/8" Drive 6 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8", 10, 12, 14 mm (10) 1/2" Drive 6 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8", 13, 14, 15, 16, 17 mm (8) Combination Wrenches: 3/8, 7/16, 1/2, 9/16", 8, 9, 10, 12 mm Accessories: (55) Screwdriver Bits (28) Hex Keys (17) Nut Drivers (1) 1/4" Drive 3" Extension Bar (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Bit Holder (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 7 Head Ratchet (1) 1/2" Drive Pear Head Ratchet	

## STANLEY® 170 PIECE 1/4", 3/8" & 1/2" DRIVE MECHANIC'S TOOL SET

#### Product #: 96-011

Contents	Description
170	(16) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8", 4, 4.5, 5, 5.5, 6, 7, 8, 9 mm (12) 1/4" Drive 6 Point Deep: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32", 4, 5, 6, 7, 8, 9 mm (18) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 13/16", 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (6) 3/8" Drive 6 Point Standard: 7/16, 1/2, 9/16, 5/8, 7/8", 15, 16, 17, 18, 19 mm (8) Combination Wrenches: 3/8, 7/16, 1/2, 9/16", 8, 9, 10, 12 mm Accessories: (55) Specialty Bits (26) Hex Keys (7) 3/16, 7/32, 1/4, 5/16, 11/32, 3/8, 7/16" Nut Drivers (5) 6, 7, 8, 10, 11 mm Nut Drivers, (1) 1/4" Drive Bit Holder (1) 1/4" Drive 8" Extension Bar (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive Pear Head Ratchet (1) 1/2" Drive Pear Head Ratchet (1) 1/2" Drive Pear Head Ratchet Blow-Molded Case

## STANLEY® 150 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

### Product #: 97-543

Contents	Description
150	(21) 1/4" Drive 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (16) 3/8" Drive 6 Point Deep: 7/16, 1/2, 9/16, 1/16, 3/4", 9, 10, 12, 13, 14, 15, 17, 19 mm (10) 3/8" Drive 6 Point Deep: 7/16, 1/2, 9/16, 11/16, 3/4", 12, 13, 14, 15, 17 mm (14) Combination Wrenches: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8", 6, 8, 10, 12, 13, 14, 15 mm Accessories: (55) Specialty Bits (18) Hex Keys (1) 6" Long Nose Pliers (1) 6" Slip-Joint Pliers (1) 5 x 75 mm Flat Head Screwdriver (1) 3" Phillips Screwdriver #1 (1) 4" Phillips Screwdriver #2 (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive 3" Extension Bars (2) 3/8" Drive 3, 6" Extension Bars (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive Pear Head Ratchet (1) 3/8" Drive Male to 1/4" Drive Female Adapter Blow-Molded Case

## STANLEY® 145 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

#### Product #: STMT71653

Contents	Description	
145	(24) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (22) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (20) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16", 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 mm (8) 3/8" Drive 6 Point Deep: 3/8, 7/16, 1/2, 9/16", 10, 12, 13, 14 mm (8) Combination Wrench: 3/8, 1/2, 9/16, 5/8", 10, 11, 12, 13 mm Accessories: (30) Screwdriver Bits (16) Hex Keys (10) Nut Drivers (1) 1/4" Drive 3" Extension Bar (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Spinner Handle (1) 1/4" Drive Bit Holder (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 7 Extension Bar (1) 3/8" Drive 8 Pear Head Ratchet Blow-Molded Case	

## STANLEY® 123 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

### Product #: STMT71652

Contents	Description	
123	(24) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (20) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 mm (25) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8", 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (9) 3/8" Drive 6 Point Deep: 5/16, 3/8, 7/16, 1/2, 9/16", 9, 10, 12, 13 mm Accessories: (22) Screwdriver Bits (16) Hex Keys (1) 1/4" Drive 3" Extension Bar (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Bit Holder (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 7 Extension Bar (1) 3/8" Drive 8 Textension Bar (1) 3/8" Drive 9 Textension Bar (1) 3/8" Drive Pear Head Ratchet Blow-Molded Case	

## STANLEY® 85 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

### Product #: STMT71651

Contents	Description	
85	(24) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (20) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 mm (19) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16", 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17 mm Accessories: (15) Screwdriver Bits (1) 1/4" Drive 3" Extension Bar (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Bit Holder (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 9 Extension Bar (1) 3/8" Drive 9 Extension Bar (1) 3/8" Drive Pear Head Ratchet Blow-Molded Case	

## STANLEY® 75 PIECE 1/4" & 3/8" DRIVE MASTER MECHANIC'S TOOL SET

Product #: 85-595

Contents	Description	
75	(22) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm (19) 3/8" Drive 12 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16", 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm (10) 3/8" Drive 12 Point Deep: 3/8, 7/16, 1/2, 9/16, 11/16", 10, 12, 13, 14, 15 mm (5) Combination Wrenches: 3/8, 7/16, 1/2, 9/16, 5/8" Accessories: (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (3) #1, #2, #3 Phillips Specialty Bits (3) 4, 5-1/2, 7" Standard Slotted Specialty Bits (5) T10, T15, T20, T25, T30 Star Specialty Bits (1) 1/4" Drive Spinner Handle (1) 1/4" Drive Bit Holder (1) 1/4" Brive 3" Extension Bar (2) 3/8" Drive 3, 6" Extension Bars Blow-Molded Case	

## STANLEY® 75 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

Product #: 96-010

Contents	Description	
75	(20) 1/4" Drive 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (20) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 mm (22) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 13/16", 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19 mm (7) 3/8" Drive 6 Point Deep: 3/8, 7/16, 1/2, 9/16", 10, 12, 13 mm Accessories: (1) 1/4" Drive Pear Head Ratchet (2) 1/4" Drive 7, 6" Extension Bars (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 9ar Head Ratchet (1) 3/8" Drive 3" Extension Bar Blow-Molded Case	

## STANLEY® 70 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

Product #: 97-542

Contents	Description	
70	(20) 1/4" Drive 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (20) 1/4" Drive 6 Point Deep: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 mm (15) 3/8" Drive 6 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 13/16", 9, 10, 11, 12, 13, 14, 15, 16, 17 mm (7) 3/8" Drive 6 Point Deep: 3/8, 7/16, 1/2, 9/16", 10, 12, 13 mm Accessories: (1) 1/4" Drive Pear Head Ratchet (1) 3/8" Drive 3" Extension Bar (1) 3/8" Drive 3" Extension Bar (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) Slip-Joint Pliers (1) 5 mm Flat Head Screwdriver (2) #1, #2 Phillips Screwdrivers Blow-Molded Case	

## STANLEY® 60 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

Product #: STMT71650

Contents	Description	
60	(24) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 1/2, 9/16", 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13 mm (19) 3/8" Drive 6 Point Standard: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16", 8, 9, 10, 11, 12, 13, 14, 15, 17 mm Accessories: (10) Screwdriver Bits (1) 1/4" Drive 2" Extension Bar (1) 1/4" Drive Spinner Handle (1) 1/4" Drive Bit Holder (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (1) 3/8" Drive 3" Extension Bar (1) 3/8" Drive Female to 1/4" Drive Male Adapter (1) 3/8" Drive Pear Head Ratchet Blow-Molded Case	

## STANLEY® 40 PIECE 1/4" & 3/8" DRIVE MECHANIC'S TOOL SET

#### Product #: STMT71648

Contents	Description	
40	(19) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 4, 5, 6, 7, 8, 9, 10, 11, 12 mm (10) 3/8" Drive 6 Point Standard: 7/16, 1/2, 9/16, 5/8, 11/16", 13, 14, 15, 16, 17 mm Accessories: (6) Specialty Bits (1) 1/4" Drive Spinner Handle (1) 1/4" Drive Bit Holder (1) 3/8" Drive Pear Head Ratchet (1) 3/8" Drive 3" Extension Bar (1) 3/8" Drive Female to 1/4" Drive Male Adapter Blow-Molded Case	

## **STANLEY® 44 PIECE MIXED TOOL SET**

Product #: 94-690

metric and fractional hex key sets come in separate, durable caddies to keep them organized.

Contents Description	
(20) 1/4 Drive 25 mm (16) Hex Keys: 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4", 1.5, 2, 2.5, 3, 4, 5, 5.5, 6 mm (1) 16 oz Fiberglass Handle Hammer (1) Torpedo Level (1) 16 ft Tape Rule (1) 6" Sliding Joint Pliers (1) 6" Long Nose Pliers (1) 6" Locking Snap-off Cartridge Knife (1) 1/4 Drive Spinner Handle (1) 1/4 Drive Bit Holder Blow-Molded Case	



## STANLEY® 30 PIECE 1/4" DRIVE FRACTIONAL & METRIC SOCKET SET – 6 & 12 POINT

#### Product #: 92-804

Contents	Description	
30	(17) 1/4" Drive 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 6, 7, 8, 9, 10, 11, 12 mm (10) 1/4" Drive 12 Point Standard: 3/8, 7/16, 1/2", 6, 7, 8, 9, 10, 11, 12 mm Accessories: (1) 1/4" Drive 3" Extension Bar (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive Universal Joint Blow-Molded Case	

## STANLEY® 21 PIECE 1/4" DRIVE FRACTIONAL SOCKET SET – 6 POINT

Product #: 85-388

Contents	Description	
21	(9) 6 Point Standard: 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2" (7) 6 Point Deep: 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2" Accessories: (2) 3, 6" Drive Extension Bars (1) Pear Head Ratchet (1) Spinner Handle (1) Universal Joint Blow-Molded Case	

## STANLEY® 20 PIECE 1/4" DRIVE MECHANIC'S TOOL SET

Product #: 92-802

Contents	Description	
20	(18) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 6, 7, 8, 9, 10, 11, 12, 13 mm Accessories: (1) 1/4" Drive Pear Head Ratchet - Quick Release (1) 1/4" Drive 3" Extension Bar Blow-Molded Case	

## STANLEY® 16 PIECE 1/4" DRIVE MECHANIC'S TOOL SET

Product #: 89-199

- Quick-release round head ratchet.
- Chrome-vanadium steel.
- Meets or exceeds ANSI specifications.

Contents	Description	
16	(14) 1/4" Drive 6 Point Deep: 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2", 6, 7, 8, 9, 10, 11, 12 mm Accessories: (1) 1/4" Drive Pear Head Ratchet (1) 1/4" Drive 6" Extension Bar	

## STANLEY® 34 PIECE 3/8" DR. SOCKET SET FRACTIONAL & METRIC – 12 POINT

#### Product #: 85-405

Contents	Description	
34	(21) 12 Point Standard: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8", 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19 mm (9) 12 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8" Accessories: (2) 3, 6" Extension Bars (1) Pear Head Ratchet (1) Universal Joint Blow-Molded Case	

## STANLEY® 20 PIECE 3/8" DRIVE FRACTIONAL SOCKET SET – 12 POINT

### Product #: 85-404

Contents	Description	
20	(9) 12 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8" (8) 12 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16" Accessories: (2) 3, 6" Extension Bars (1) Pear Head Ratchet Blow-Molded Case	

## STANLEY® 26 PIECE 1/2" DRIVE FRACTIONAL SOCKET SET – 6 & 12 POINT

#### Product #: 85-434

Contents	Description	
26	(6) 6 Point Standard: 7/16, 1/2, 9/16, 5/8, 11/16, 3/4" (7) 12 Point Standard: 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4" (9) 12 Point Deep: 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8,15/16, 1" Accessories: (1) Pear Head Ratchet (1) Universal Joint (1) 17" Flex Handle Blow-Molded Case	

## STANLEY® 17 PIECE 1/2" DRIVE FRACTIONAL SOCKET SET – 12 POINT

### Product #: 85-425

Contents	Description	
17	(14) 1/2" Drive 12 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4" Accessories: (1) 1/2" Drive 5" Extension Bar (1) 1/2" Drive Pear Head Ratchet (1) 1/2" Drive 17" Flex Handle Blow-Molded Case	· · · · · · · · · · · · · · · · · · ·

## STANLEY® 16 PIECE 1/2" DRIVE METRIC SOCKET SET – 6 POINT

#### Product #: 85-956

Contents	Description	
16	(13) 1/2" Drive 6 Point Standard: 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 mm Accessories: (1) 1/2" Drive 10" Extension Bar (1) 1/2" Pear Head Ratchet (1) 1/2" Drive 15" Flex Handle Blow-Molded Case	

## STANLEY® BLACK CHROME LASER-ETCHED SOCKET SETS

- Black chrome finish for anti-corrosion protection and attractive appearance.
- Laser-etched markings for size visibility.
- Chrome-vanadium forged body for torque, strength and durability.
- Quick release switch and reversible mechanism for easy operation.
- Knurled handle finish for slip resistance.
- Meets or exceeds ANSI specifications.

## STANLEY® 99 PIECE 1/4" & 3/8" DRIVE FRACTIONAL & METRIC BLACK CHROME SOCKET SET

Product #: 92-839

Contents	Description	
99	6 Point Standard: (19) 1/4" Drive Sockets (19) 3/8" Drive Sockets 6 Point Deep: (14) 1/4" Drive 6 Point Deep Sockets (17) 3/8" Drive 6 Point Deep Sockets 8 Point Deep: (3) 3/8" Drive Deep Sockets (1) 6 Point 3/8" Drive 5/8" Spark Plug Socket (1) 1/4" Drive Pear Head Ratchet (1) 3/8" Drive Pear Head Ratchet (1) 1/4" Drive 3" Extension Bar (1) 3/8" Drive 6" Extension Bar (1) 1/4" Drive Spinner Handle (10) Combination Wrenches — SAE & metric (10) Specialty Bits (1) Bit Adapter Blow-Molded Case	

## STANLEY® 69 PIECE 1/4" & 3/28" DRIVE FRACTIONAL & METRIC BLACK CHROME SOCKET SET

Product #: 92-824

Contents	Description	
69	(33) 3/8" Drive Sockets (30) 1/4" Drive Sockets Accessories: (1) 1/4" Drive Pear Head Ratchet (1) 3/8" Drive Pear Head Ratchet (1) 3/8" Drive 5/8" Spark Plug Socket (1) 3/8" Drive 13/16" Spark Plug Socket (1) 1/4" Drive 3" Extension Bar (1) 3/8" Drive 6" Extension Bar Blow-Molded Case	

## STANLEY® 50 PIECE 1/4" & 3/8" DRIVE FRACTIONAL BLACK CHROME SOCKET SET

#### Product #: STMT71649

Contents	Description	
50	(22) 1/4" Drive 6 Point Standard: 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16", 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm (15) 3/8" Drive 6 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4", 9, 10, 11, 12, 13, 14, 15, 17 mm Accessories: (1) 1/4" Drive 3" Extension Bar (1) 3/8" Drive 6 Point 5/8" Spark Plug Socket (8) T8, T10, T15, T20, T25, T27, T30, T40 Star Specialty Bits (1) 3/8" Drive 6" Extension Bar (1) 3/8" Drive Female to 1/4" Drive Male Adapter (1) 3/8" Drive Pear Head Ratchet Blow-Molded Case	53338888888888888888888888888888888888

## **STANLEY® SOCKET SETS**

- STANLEY® sockets feature the Max-Drive™ design, a unique radius corner design that provides 15% more torque,\* making it easy to tighten fasteners and simplifying the turning of rounded corners.
- Max-Drive™ helps reduce fastener wear by minimizing contact on the outer 5% of the fastener, helping to increase life expectancy.\*
- Max-Drive<sup>™</sup> helps reduce slipping on frozen or rusted fasteners.
- All STANLEY® ratchets, sockets and wrenches are manufactured globally to STANLEY specifications, meeting and often exceeding ANSI specifications.

\*Than standard sockets

### STANLEY® 10 PIECE 3/8" DRIVE FRACTIONAL SOCKET SET – 6 POINT

#### Product #: 95-441

Contents	Description
10	6 Point Standard:
	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8"





## STANLEY® 10 PIECE 3/8" DRIVE METRIC SOCKET SET - 6 POINT

Product #: 95-442

Contents	Description
10	6 Point Standard:
	10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm



## STANLEY® 10 PIECE 3/8" DRIVE FRACTIONAL DEEP SOCKET SET – 6 POINT

Product #: 89-637

Contents	Description
10	6 Point Deep:
	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8"



## STANLEY® 10 PIECE 3/8" DRIVE METRIC DEEP SOCKET SET – 6 POINT

Product #: 85-919

Contents	Description
10	6 Point Deep:
	10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm



## STANLEY® 9 PIECE 3/8" DRIVE FRACTIONAL SOCKET & **EXTENDABLE RATCHET SET – 12 POINT**

Product #: 92-645

- Extendable handle technology allows for handle extension from 10" to 15" and 5 locking positions.
- 60-tooth gear system for low ratcheting arc swing and high-torque ratcheting.
- Flexible locking head for operation in limited access areas.
- Low-profile pear head design for accessibility.
- Quick release mechanism to lock sockets onto the drive during operation and allow easy changeover.
- Reversible mechanism for forward and reverse transition.
- Chrome-vanadium steel forging for durability and high-torque performance.

Contents	Description
9	(8) 12 Point Standard: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16" (1) Accessories: Ratchet



## STANLEY® 15 PIECE 1/2" DRIVE FRACTIONAL SOCKET SET – 12 POINT

Product #: 94-547

Contents	Description
15	12 Point Standard: 5/16, 3/8, 7/16, 1/2, 9/16, 19/32, 5/8, 21/32, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 1"



## STANLEY® 15 PIECE 1/2" DRIVE METRIC SOCKET SET - 12 POINT

Product #: 89-339

Contents	Description
15	12 Point Standard:
	9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24 mm



## STANLEY® 11 PIECE 1/2" DRIVE FRACTIONAL DEEP SOCKET SET – 6 POINT

Product #: 95-445

Contents	Description
11	6 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1"



## STANLEY® 11 PIECE 1/2" DRIVE METRIC DEEP SOCKET SET – 6 POINT

Product #: 95-446

Contents	Description	
11	6 Point Deep: 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 21 mm	



## STANLEY® 10 PIECE 1/2" DRIVE FRACTIONAL SOCKET SET – 6 POINT

Product #: 95-444

Contents	Description	
10	6 Point Standard:	
	3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16"	





## STANLEY® 10 PIECE 1/2" DRIVE METRIC SOCKET SET – 6 POINT

Product #: 95-443

Contents	Description	
10	6 Point Standard: 9, 10, 11, 12, 13, 14, 15, 17, 18, 19 mm	



## STANLEY® 6 PIECE 1/2" DRIVE FRACTIONAL DEEP SOCKET SET – 6 POINT

Product #: 89-618W

Contents	Description	
6	6 Point Deep:	
	9/16, 5/8, 11/16, 3/4, 7/18, 15/16"	



## STANLEY® 6 PIECE 1/2" DRIVE METRIC DEEP SOCKET SET – 6 POINT

Product #: 94-966

Contents	Description
6	6 Point Deep: 12, 13, 14, 15, 17, 19 mm



## STANLEY® 11 PIECE TORX® BIT SET

Product #: 89-420

Contents	Description	
11	1/4" Drive: T8, T10, T15, T20, T25, T27. 3/8" Drive T30, T40, T45, T50, T55	



## STANLEY® 7 PIECE 3/8" DRIVE FRACTIONAL HEX BIT SOCKET SET - 6 POINT

Product #: 85-707

Contents	Description	
7	3/8" Drive:	
	1/8, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	



Torx® is a trademark of Acument Intellectual Properties. LLC



## STANLEY® 7 PIECE 3/8" DRIVE METRIC HEX BIT SOCKET SET - 6 POINT

Product #: 85-708

Contents	Description
7	3/8" Drive:
	3, 4, 5, 6, 7, 8, 10 mm



## STANLEY® IMPACT SOCKET SETS

- STANLEY® sockets feature our Max-Drive™ design, a unique radius corner design that provides 15% more torque,\* making it easy to tighten fasteners and simplifying the turning of rounded corners.
- Helps reduce fastener wear without contact with the outer 5% of the fastener.
- Helps reduce slipping on frozen or rusted fasteners. Impact sockets are made of alloy steel for strength and durability, then heat-treated to balance strength and hardness.
- Socket wall thickness is optimized to provide strength while retaining ample access to restricted fasteners.
- All sockets meet or exceed ANSI specifications.

\*Than standard sockets

## STANLEY® 11 PIECE 1/2" DRIVE FRACTIONAL DEEP IMPACT SOCKET SET – 6 POINT

Product #: 97-125

Contents	Description
11	6 Point Deep: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1"



## STANLEY® 11 PIECE 1/2" DRIVE METRIC DEEP IMPACT SOCKET SET – 6 POINT

Product #: 97-126

Contents	Description	
11	6 Point Deep:	
	10, 11, 12, 13, 14, 16, 17, 19, 21, 22, 24 mm	



## **STANLEY® DRIVE ACCESSORIES**

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

## STANLEY® 3 PIECE 3/8" DRIVE SPARK PLUG SOCKET SET

#### Product #: 85-721

- Helps reduce fastener wear without contact on other 5% of fastener, so fasteners last longer.
- Helps reduce slippage on frozen or rusted fasteners.

Contents	Description
3	(2) 6 Point: 5/8, 5/3/4"
	(1) 12 Point: 13/16"



### STANLEY UNIVERSAL JOINTS

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

Product #	Drive Size (in)	Overall Length (in)
86-011	1/4	1-5/16
86-211	3/8	2
86-411	1/2	2-3/4



## STANLEY® 3 PIECE UNIVERSAL JOINT KIT

#### Product #: 85-727

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

Contents	Description
1	1/4" - 3/8" Drive Adapter
1	1/4" Drive Universal Joint
1	3/8" Drive Universal Joint



## STANLEY® 2 PIECE UNIVERSAL JOINT KIT

#### Product #: 85-711

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

Contents	Description
1	1/2" - 3/8" Drive Adapter
1	1/2" Drive Universal Joint



## **STANLEY® EXTENSION BARS**

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.
- Allows access to hard-to-reach fasteners.

Product #	Drive Size (in)	Overall Length (in)
86-006	1/4	3
86-007	1/4	6
86-206	3/8	3
86-207	3/8	6
86-208	3/8	10
86-258	3/8	12
86-406	1/2	2-1/2
86-407	1/2	5
86-408	1/2	10



## STANLEY® 3 PIECE EXTENSION BAR SETS

Product #: 85-704

Contents	Description
1	1/4" Drive 2" Extension Bar
1	1/4" Drive 4" Extension Bar
1	1/4" Drive 6" Extension Bar



#### STANLEY® 3 PIECE EXTENSION BAR SETS

#### Product #: 85-706

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

Contents	Description
1	3/8" Drive 3" Extension Bar
1	3/8" Drive 5" Extension Bar
1	3/8" Drive 10" Extension Bar



# **STANLEY® 1/2" DRIVE FLEX HANDLES**

For applications where high leverage is needed to tighten or release a fastener.

Product #	Drive Size (in)	Overall Length (in)
85-710	1/2	14
86-415	1/2	15
86-413	1/2	17



### STANLEY® SOCKET HOLDERS

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.
- Securely holds 16 sockets.

Product #	Drive Size (in)
94-963	1/4
94-964	3/8
94-965	1/2



### **STANLEY® ADAPTERS**

- Chrome-vanadium steel forging for durability and high torque.
- Full polish plating for anti-corrosion protection and easy cleaning.

Product #	Input Drive (in)	Output Drive (in)	Overall Length (in)
86-002	1/4	3/8	1-1/3
86-214	3/8	1/4	1
86-215	3/8	1/2	1-7/16
86-414	1/2	3/8	1-1/3



#### STANLEY® FATMAX® OPEN MOUTH TOOL BAGS

- Ideal for carrying hand tools and other medium to small size items.
- Made of durable 600 x 600 denier polyester fabric.
- Rigid, waterproof plastic bottom keeps tools dry and protected from wet surfaces.
- Reinforced handle area enables durability even with extra heavy loads.
- Central zipper allows for quick access and visibility to contents when opened.
- Multiple external pockets for organization.



Product #	# of Pockets	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
FMST514150	6	6-3/7	9	17-8/9	2.52
518150M	16	9-7/8	10-3/8	19-1/4	3.19

\*Tools and accessories not included

### STANLEY® FATMAX® OPEN TOTE - 18"

- Open bag for quick access to contents.
- Made of durable 600 x 600 denier polyester fabric.
- Rigid, waterproof plastic bottom keeps tools dry and protected from wet surfaces.
- Durable ballistic nylon covered compartment for saw with adjustable Velcro strap.
- Rubber-gripped steel handle for quick transport.
- Ideal for hand tools and other small items commonly used by electricians, plumbers and woodworkers.
- Multiple compartments, saw pocket and level holder for organization.
- Steel holder for measure tape.



Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
518160M	13-3/4	10-1/4	18-7/8	4.43

#### STANLEY® FATMAX® TOOL VEST

- Tool compartments for easy carriage and convenient access to frequently used tools.
- Personal storage compartments for personal belongings like mobile phone, iPod, etc.
- Air mesh material enables vest to "breathe", allows air movement so draws perspiration away for comfort throughout the day.
- Multiple use compartments for all storage needs.
- Adjustable shoulder straps for maximum comfort and secure fitting.
- Light reflective strip for better visibility.

Product #	Length (in)	Height (in)	Width (in)	Weight (lbs)
FMST530201	17	3-1/2	12	2.10





#### STANLEY® TECHNICIAN TOOL BAG

- Made of durable 600 x 600 denier polyester fabric that is hardwearing, strong and durable.
- Multiple internal and external pockets for organization.
- Covered front pocket for secure storage of small parts.

Product #	Height (in)	Width (in)	Overall Length (in)
STST70574	9-7/8	5-1/8	11-7/8



#### STANLEY® FATMAX® STRUCTURAL FOAM TOOL BOXES

- Extra heavy-duty, professional tool box.
- IP53 water/dust resistance.
- Ideal for carrying power tools and hand tools.
- Ergonomic hand lifting recesses incorporated in the body for carrying heavy loads.
- Integrated V-grooves with ruler on top of lid holds materials such as lumber and pipes in place for cutting.
- Cantilever organization, Heavy-duty plastic slides with ball bearing effect (100% extension).
- Large metal rust proof latches with padlock eye.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
FMST18001	9	9-13/64	12-7/64	17-29/32	8.43

#### STANLEY® FATMAX® STRUCTURAL FOAM TOOL BOXES

- Extra heavy-duty, professional tool box.
- IP53 water/dust resistance.
- Ideal for carrying power tools and hand tools.
- Ergonomic hand lifting recesses incorporated in the body for carrying heavy loads.
- Integrated V-grooves with ruler on top of lid holds materials such as lumber and pipes in place for cutting.
- Cantilever organization, Heavy-duty plastic slides with ball bearing effect (100% extension).
- Large metal rust proof latches with padlock eye.



	pacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
023001W	6	10-1/2	11-3/4	22-3/4	7.00
028001L	9	11-1/2	12-1/4	28	10.00

### STANLEY® FATMAX® METAL & PLASTIC TOOL BOXES

- Tough material combination and embossed logo branding tough resin combined with metal and long-lasting branding.
- Tall tool box with a vertical storage unit for organization and easy access.
- Long metal hinge to carry the heavy loads.
- Large metal latches heavy-duty, strong, rustproof.
- Portable tray for hand tools and small parts.
- Holes ready for inserting a lock for security of your tools.
- Integrated V-grooves on top lid for any onsite sawing and adjusting needs.
- Portable tote tray 3/4 length design to allow storage of large tools.



	# of					
Product #	Compartments	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
023180R	2	9	11-7/16	11-1/2	23	7.70
026180R	2	10.3	11-7/16	11-1/2	26	8.80
FMST20061	2	4.4	11-1/8	8-11/16	19-5/8	5.28

### STANLEY® SERIES 2000 TOOL BOXES WITH PLASTIC LATCH

- Two lid organizers for small parts storage accessible without opening the tool box.
- Built-in pad lock eye for small locks helps keep contents secure.
- Tote tray.
- Tools and accessories not included.



	# of					
Product #	Compartments	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST13011	4	1.1	5-1/4	7-1/4	12-1/2	1.10
016011R	4	2.1	7-1/8	7-1/2	15-3/4	2.50

#### STANLEY® BASIC TOOL BOXES

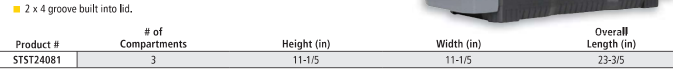
- Polypropylene resin tool box.
- Single center latch allows for one-handed open and close.
- Small parts storage compartments on lid.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST16410	3	6-1/3	8-3/5	15-2/5	2.79
STST19410	3	9	10-1/4	18-8/9	5.10
STST24410	3	10-3/20	11	23-1/3	6.05

## STANLEY® ONE-TOUCH TOOL BOX WITH POCKETS

- Secure single latch feature for one-handed open and close.
- Polypropylene resin construction for maximum durability.
- Detachable side pockets for accessibility and additional storage space.
- Removable tray for small tools and parts.
- Water seal for protection against weather and dust.



## STANLEY® 19" TOOL BOX WITH 12-1/2" TOOL BOX

- 19" spacious tool box.
- 2 top organizers for small parts storage accessible without opening the tool box.
- Pad lock eye.
- Nickel-plated metal latches.
- Tote tray.
- With 12.5" tool box inside with top organizer for small parts storage, includes tray inside.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
060752C	1.06 & 3.70	9-3/4	10-1/4	19-1/4	5.07

### STANLEY® PROFESSIONAL TOOL BOXES

- Extra-large capacity tool box with removable tray, suitable for large tools and accessories.
- Rubber shock-absorbing corners reduce wear and tear of box and help prevent abrasions to surroundings.
- Full-length aluminum handle for stability of heavy loads.
- Extra-large, nickel-plated metal latches with pad lock eyes.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
020300R	8.1	10-5/16	10-1/2	19-5/8	5.20
026301R	7.1	10-5/8	10-1/25	25-1/2	5.60

### **STANLEY® SERIES 2000 TOOL BOXES**

- Two lid organizers for small parts storage accessible without opening the tool box.
- Built-in pad lock eye for small locks helps keep contents secure.
- Soft, wide rubber-coated handle allows for easy and comfortable grip.
- Nickel-plated metal latches.
- Full-length tote tray.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
016013R	2.1	7-2/10	8-2/10	16	2.40
019151M	4.7	9-3/4	9-3/4	19	3.97
0240135	8.2	10-7/8	11-3/8	23-1/2	5.90

### **STANLEY® METAL TOOL BOXES**

- Auto-latch for on handed operation.
- Long handle for easy carrying.
- Top drawer slides backwards for easy access (STST19501).
- Central locking mechanism for secure storage (STST19502).





Product #	# of Drawers	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST19500	-	12-2/10	11-3/5	22	9.32
STST19501	1	12-2/10	11-3/5	22	11.73
STST19502	2	12-2/10	11-3/5	22	14.63



### STANLEY® CLICK 'N CONNECT™ ORGANIZERS

- Flexible Platform: Removable dividers for customized organization of tools and parts.
- Simple shape and proportions: For easy access to both hand and power tools.
- Removable, One-Hand Latches: Enable easy connecting/detaching.
- Lid Organizer: For small parts and accessories.



Product #	Description	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST19900	2-in-1 Too <b>l</b> box	6	12	19	7.23
STST19950	Toolbox	6-5/8	12-1/4	19-7/8	4.02
STST14440	Organizer	11	3	19	3.11

#### STANLEY® METAL/PLASTIC ROLLING WORKSHOP

- 20" detachable metal plastic top tool box includes portable tray for small parts and hand tools separates easily by pressing the front push button, enabling it to be transported when needed.
- Telescopic handle and large wheels for easy maneuverability.
- Ball bearing slides for smooth gliding and carrying heavy loads.
- Large bottom bin and drawer open up easily to form a workstation with access to all tools.
- 2 deep 4" drawers with ball bearing slides.
- Heavy-duty 7" wheels.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
020586R	14.1	28-1/4	15-3/4	22-1/8	25.30

#### STANLEY® FATMAX® 4-IN-1 MOBILE WORKSTATION

- 4 storage solutions in 1; includes tool box, part bins, portable tray and oversized lower bin for larger items.
- Tiered cantilever multi-level rolling system allows easy access to all 4 storage areas at the same time.
- Durable structural foam construction.
- The unit opens up easily using a single pull-up latch.
- Telescopic handle for ergonomic hold and easy maneuvering; can be lowered for storage.
- Four side handles allow to conveniently lift up above step on onto vehicle.
- Integrated V-groove on top tool box lid.
- Tool box latches are durable, metal latches.
- Heavy-duty wheels.
- Ball bearing slides for smooth opening even with heavy loads.
- Top part has a portable tray inside for hand tools.
- Middle part for small parts has removable dividers that allow to plan interior space according to your needs.
- Bottom bin is spacious for power tools.





### STANLEY® 3-IN-1 MOBILE WORK CENTER

- 3-in-1 Bottom bin, middle organizer, top tool box.
- Each unit functions as stand alone.
- Removable tray allows enough space for larger tools to be stored underneath.
- Removable organizer for small parts organization; Unit can be used with and without it.
- Large bottom bin for larger hand tools and power tools.
- Metal front and side latches for Heavy-duty usage side latches can be clicked shut with or without organizer.
- Large 7" wheels for on site use.

Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST18613	24-3/10	11-3/5	18-1/2	10.71



### STANLEY® 2-IN-1 ROLLING WORKSHOP

- 2-in-1 Bottom bin and top tool box.
- Each unit functions as stand alone.
- Removable tray allows enough space for larger tools to be stored underneath.

			Overall	
Product #	Height (in)	Width (in)	Length (in)	Weight (lbs)
STST18612	24-1/7	11-1/2	18-1/3	9.61



### STANLEY® MOBILE WORK CENTER

- Large bin for power tools, level and other large tools.
- Easy mobility with large wheels.
- Slide-down door with easy-shut snap.
- Handle folds down for storage.
- Portable tray for hand tools in top tool storage compartment.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
018800R	13	24-1/8	11-1/16	17-1/2	8.68



### STANLEY® 50 GALLON MOBILE TOOL CHEST

- Wide work surface on lid that includes two 2" x 4" saw grooves.
- Pull-out steel handle with soft grip for easy maneuverability.
- Large, nickel-plated metal latches.
- Lock and keys included.
- Wide, heavy-duty rubber-coated wheels.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
037025H	50	23-1/4	22-1/5	37-1/2	31.75

### STANLEY® 24 GALLON MOBILE TOOL CHEST

- Suitable for large power tools and accessories.
- Large, heavy-duty metal latches with pad lock eyes.
- Unique tote tray sits conveniently on the pull-out steel handle, increasing the available work space.
- Tote tray includes two deep compartments with covers for smaller tools and accessories.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
029025R	24	19	18-1/2	30	20.25

### STANLEY® PRO MOBILE TOOL CHEST WITH REMOVABLE ORGANIZER

- Removable organizer just remove and all small parts are organized and accessible.
- One half size tray, for easy accessibility to both portable tray and bottom bin.
- V-groove on top lid for onsite sawing needs.
- Wide telescopic steel handle with rubber grip.
- Wide heavy-duty nickel-plated metal latches with padlock eye for locking.
- 7" wheel diameter.



Product #	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
033026R	12	16-3/4	14-1/8	24	20.68

#### STANLEY® FATMAX® PROFESSIONAL ORGANIZERS

- High-impact, break-resistant crystal-clear lid.
- Unique lid design keeps storage cups locked in place.
- Removable cups for small parts and accessories.
- Built-in wide handle for easy and stable portability.
- Wide side latches for secure stacking up to 3 together.
- Front anti-rust metal latches.
- Metal hinges.
- All round water seal for ultimate protection.



	# of					
Product #	Compartments	Capacity (gal)	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
FMST14820	10	17.60	14	4-1/2	17-1/2	4.85
FMST14920	10	12.11	14	2-7/8	17-1/2	3.89
014461M	14	8.19	4-21/64	16-31/32	19-3/8	5.80

### STANLEY® DEEP PROFESSIONAL ORGANIZER - 10 COMPARTMENT

- High-impact, break-resistant, crystal-clear lid.
- Unique lid design keeps storage cups locked in place.
- Removable cup compartments in different sizes.
- Large, deep cups for easy access to small items.
- Extra-wide handle designed for gloved hands.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
014710R	10	13-1/8	4-1/16	16-5/8	3.68

#### STANLEY® PROFESSIONAL ORGANIZER - 25 COMPARTMENT

- High-impact, break-resistant crystal-clear lid.
- Unique lid design keeps storage cups locked in place.
- Removable cup compartments in 3 different sizes.
- Extra-wide handle designed for gloved hands.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
014725R	25	2-1/8	13-1/8	16-9/16	2.96

#### STANLEY® SORTMASTER™ ORGANIZER

- Side latches lock single organizer and allows secured stacking of multiple organizers and allows transport of 2 units at once.
- Removable dividers provide high customization for small parts and larger hand tools.
- Unique 90 degree angle design allows storage of hammers and angled tools.
- Special lid structure –lid interlocking with dividers to prevents movement of small parts from one compartment to another.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST14027	17	3-3/7	12-49/50	16-24/25	2.57

### STANLEY® SORTMASTER™ JUNIOR

- Innovative benefits such as locking latches allow secured stacking and transport of up to 3 at once.
- Movable dividers provide high customization for small parts and larger hand tools; 512 configurations possible.
- Unique 90° angle in the main compartment design allows storage of hammers and angled tools or measuring tapes comfortably with the small parts in the other nearby compartments.
- Special lid structure upper lid interlocks with dividers to prevent movement of small parts from one compartment to another.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST14022	14	2-3/5	11-2/5	14-3/5	1.82

### STANLEY® SORTMASTER™ LIGHT

- Innovation in a basic organizer locking latches and carriage of up to 3 at once.
- Added value of 3 in 1. Single organizer allows secured stacking and transport of up to 3 at once.
- Removable dividers provide high customization for small parts and larger hand tools.
- Special lid structure prevents movement of small parts from one compartment to another.
- Convenient ergonomic carriage of tools with additional latch enables back-to-back stacking.



	# of				
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST14021	10	2-4/5	8-3/5	11-3/5	0.83

### **STANLEY® 3-IN-1 TOOL ORGANIZER**

- Organize hand tools, power tools and accessories.
- Innovative design allows simultaneous access to all 3 storage bins.
- Ability to be used as work station.
- Built-in carrying handle.



Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST17700	12	9	16	5.89

### STANLEY® ORGANIZER 166 - 18 COMPARTMENT

- 18 compartments in various sizes.
- Comfortable, bi-material handle.
- Double-latch closure on both sides.
- See-through lid.



	# of		and to Late A	0 111 11 11 11	
Product #	Compartments	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
014002R	18	2-13/25	11-9/20	14-3/11	1.34

<sup>\*</sup>Tools and accessories not included

### **STANLEY® PORTABLE STORAGE TOTE**

- Portable, multipurpose tool storage unit.
- Extra deep 2 deep compartments with 1.38 gallon volume each.
- Perforations for tools are high enough so that longer screwdrivers can be placed without scratching the surface.
- Reinforced structure through grids design.



Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST41001	7-43/64	13-3/16	19-1/2	2.03

### STANLEY® BIN #2 BONUS SET WITH HANGERS

- High-impact, polypropylene construction for durability.
- Set includes 8 small storage bins and 4 wall hangers.
- Hangers allow bins to hang on wall for easy access.
- Bins can be stacked or nested.



Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
057208R	13-1/2	4-1/8	6-1/2	1.42

<sup>\*</sup>Tools and accessories not included



### STANLEY® BIN #3 BONUS SET WITH HANGERS

- High-impact, polypropylene construction for durability.
- Set includes 4 medium-size storage bins with 2 wall hangers.
- Hangers allow for hanging of bins on wall for easy access.
- Bins can be stacked or nested.

Product #	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
057304R	12-5/8	5-17/20	9-3/8	1.42

<sup>\*</sup>Tools and accessories not included



#### **STANLEY® BINS**

- High-impact, polypropylene construction for durability.
- Bins can be stacked or nested.
- Suitable for storing small parts or tools.
- Wide mouth design for easy access to contents.

			Overall	
Product #	Height (in)	Width (in)	Length (in)	Weight (lbs)
056400L	6-1/12	7-4/5	12-3/4	0.79
056500L	7-1/8	12	18-1/4	1.41

<sup>\*</sup>Tools and accessories not included



### STANLEY® FATMAX® ADJUSTABLE LEG SAWHORSE (SINGLE)

- Each leg adjusts separately, allowing the sawhorse to stand on uneven surfaces.
- Rubber inserts for stability.
- High quality, sturdy polypropylene and aluminum legs.
- Unique slide mechanism, providing for easy, smooth adjustment.



Product #	<b>Weight Capacity</b>	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
0110315	2500 lbs per pair	32 - 39	2-1/8	27-3/16	10.99

#### STANLEY® ADJUSTABLE SAWHORSE TWIN PACK

- Sawhorse width and height are adjustable for flexibilty.
- Rubber feet and top tray for slip resistance.



Product #	Weight Capacity	Height (in)	Width (in)	Overall Length (in)
STST60626	1000 lbs per pair (800 lbs when width is extended)	31-1/8	2-7/8	28-1/8

# STANLEY® FOLD-UP SAWHORSE (SINGLE)

- Galvanized metal and polypropylene construction for lightweight durability.
- Integrated handle or shoulder strap for easy transport side latches hold two single units together for storage/portability.
- Folding metal legs with locking mechanism for easy setup and safe transportation.
- Rubber leg tips to help prevent movement.
- Designed with working height in mind for comfort.



Product #	Weight Capacity	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST11151	800 lbs per pair	5	4	40	9.34

### STANLEY® FOLDING SAWHORSE TWIN PACK

- Comfortable work height.
- Multipurpose side hangers for storage of accessories.
- Strong tray connection helps keep sawhorse from collapsing unexpectedly under heavy load.
- Two built-in V-grooves hold materials such as lumber and pipes in place for cutting.
- Rubber points line top of ruler for load stability.



Product #	Weight Capacity	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
060864R	1000 lbs per pair	31	2-1/8	26-7/8	12.78

### STANLEY® JUNIOR FOLDING SAWHORSE TWIN PACK

- Light weight and easy to transport.
- Integrated V-groove hold materials in place while cutting.
- Bottom tray for storage while in use.



Product #	Weight Capacity	Height (in)	Width (in)	Overall Length (in)	Weight (lbs)
STST60952	800 lbs per pair	32	5	22-1/2	11.02