# STANLEY

### 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.

Product #	Blade Width (in)	Head Width 1 (in)	Overall 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.

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	3-11/32	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	2-13/32	1-3/4	5-1/2	0.15

# STANLEY

## 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)
55-124	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.

	Head	Head	Overall	
Product #	Width 1 (in)	Width 2 (in)	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)
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
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

#### 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	3-3/16	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**

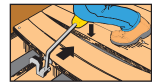
- Heat-treated steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Cushioned handle designed for kneeling to maintain pressure.
- Frees both hands for nailing.
- Straightens decking and joists with ease.
- Hook end accepts lumber up to 1-3/4".

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