#### 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 and striking 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 common dimensional lumber, beveled 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 #	Overall Length	Head Width	Face	Weight
55-121	18 in (457 mm)	6-1/2 in (165 mm)	1-5/8 x 1-3/8 in (41 x 35 mm)	4.6 lbs (2.7 kg)
55-122	30 in (762 mm)	6-3/4 in (171 mm)	2 x 1-5/8 in (50 x 41 mm)	8 lbs 13 oz (4 kg)

3M™ Scotchlite™ are trademarks of 3M.

# STANLEY® FATMAX® FUBAR® III



- 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 beveled 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 #	Overall Length	Claw Blade Width	<b>Head Width</b>	Face	Weight
55-120	30 in (762 mm)	2 in (51 mm)	6-3/4 in (171 mm)	2 x 1-5/8 in (50 x 41 mm)	8.51 lbs (3.86 kg)

#### STANLEY® FATMAX® FUBAR®

- 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, beveled nail slot specifically for pulling nails.
- Nail slot on claw end with beveled 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 #	Overall Length	Claw Blade Width	Head Width	Weight
55-099	18 in (457 mm)	1-1/2 in (38 mm)	6-1/2 in (165 mm)	4.51 lbs (2.58 kg)

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## STANLEY® FATMAX® FUBAR® FUNCTIONAL UTILITY BAR



- 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
- Serrated jaw for grabbing lumber.
- Tear shaped, beveled nail slot specifically for pulling nails.
- Beveled chisel end for prying.
- 4-in-1 tool for prying, splitting, board bending, and striking jobs.
- Fits easily in a hammer loop.
- Tool comes with a protective cover over chisel end for safety.

Product #	Overall Length	Chisel Blade Width	Head Width	Face	Weight
55-119	15 in (381 mm)	1 in (25 mm)	4-3/4 in (120 mm)	1-3/4 x 1-1/4 in (41 x 31 mm)	2.6 lbs (1.176 kg)

# 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.
- 3 striking surfaces for better ripping and prying.
- Pointed, beveled edge for cutting and ripping.
- Hook and beveled edge for cutting and ripping.
- Multiple nail pullers for maximum leverage and versatility.
- Non-slip grip for comfort and better leverage.

Product #	Overall Length	Width	Height	<b>Beveled End Width</b>	Chisel End Width	Weight
STHT55134	14-1/4 in (361.95 mm)	3-13/16 in (97 mm)	2-3/8 in (60 mm)	1-1/8 in (29 mm)	4-7/8 in (124 mm)	1.93 lbs (0.888 kg)

# 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, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.

Product #	Overall Length	Claw Blade Width (A)	Claw Blade Width (B)
55-526	21 in (533 mm)	1-3/4 in (44 mm)	1-3/4 in (44 mm)





#### STANLEY® SUPER WONDER BAR® PRY BAR

- Foot-levered, hands-free panel lift.
- Forged, heat-treated, high-carbon steel for strength and durability.
- Polished and beveled 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 #	Overall Length	Claw Blade Width (A)	Claw Blade Width (B)	Weight
55-525	15-1/2 in (394 mm)	1-3/4 in (44 mm)	1-3/4 in (44 mm)	1.75 lbs (0.80 kg)



## STANLEY® WONDER BAR® 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, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.

Product #	Overall Length	Claw Blade Width (A)	Claw Blade Width (B)
55-515	12-3/4 in (324 mm)	1-3/4 in (44 mm)	1-3/4 in (44 mm)

#### STANLEY® WONDER BAR® II 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, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.
- Both claw ends are polished.







- 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 prying edge, versus FatMax® Wrecking Bars, for better leverage.
- Flat striking face for demolition work.
- High-visibility, powder-coated finish.
- Slotted claw and beveled ends for functionality and performance.

Product #	Overall Length	Blade Width (A)	Blade Width (B)	Weight
55-503	24 in (610 mm)	2-1/4 in (57 mm)	1-7/16 in (37 mm)	4 lbs (1.8 kg)
55-504	36 in (914 mm)	2-1/4 in (57 mm)	1-7/16 in (37 mm)	5.6 lbs (2.54 kg)





#### 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 #	Overall Length	Claw Blade Width (A)	Claw Blade Width (B)	Weight
55-101	13-1/2 in (343 mm)	1-1/8 in (29 mm)	1-1/16 in (27 mm)	1.7 lbs (0.77 kg)
55-102	24 in (609 mm)	1-3/4 in (44 mm)	2 in (51 mm)	5.7 lbs (2.50 kg)
55-104	36 in (914 mm)	2 in (51 mm)	1-3/4 in (44 mm)	8.4 lbs (3.80 kg)

### STANLEY® WRECKING BARS

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



1 in (25 mm)

1-1/4 in (32 mm)

# STANLEY® OFFSET PATTERN RIPPING CHISEL

36 in (914 mm)

- 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.

55-136

- Tear shaped, beveled nail slot specifically for pulling nails.
- Nail slots on claw ends with beveled edges for pulling nails and prying.

Product #	Overall Length	Claw Blade Width (A)	Claw Blade Width (B)	Weight
55-818	17 in (431 mm)	1-1/2 in (38 mm)	1-5/8 in (41 mm)	1.90 lbs (0.86 kg)

#### STANLEY® NAIL PULLER

- Ideal for basic demolition work.
- 90° offset claw for prying leverage.
- Bevel-sharpened ripping chisel.
- 5/8" diameter high-carbon steel.

Product #	Overall Length	Blade Width	Weight
55-040	15 in (381 mm)	1 in (25 mm)	1.5 lbs (0.68 kg)



5.3 lbs (2.40 kg)

Black/Yellow



# STANLEY® FATMAX® CLAW BARS



- 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	Weight		
55-123	14 in (356 mm)	1.38 lbs (0.624 kg)		
55-126	9-7/8 in (251 mm)	1.08 lbs (0.489 kg)		

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# 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	Weight	
55-113	8-1/8 in (206 mm)	5.6 oz (0.158 kg)	
55-114	9-7/8 in (251 mm)	10.7 oz (0.304 kg)	
55-115	11-7/8 in (302 mm)	15.6 oz (0.442 kg)	



- 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 #	Overall Length	Blade Width	Weight
55-116	7-5/8 in (193 mm)	1-3/4 in (44 mm)	8 oz (0.227 kg)
55-117	9-3/4 in (247 mm)	1-3/4 in (44 mm)	10.9 oz (0.309 kg)

### 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	Weight
55-033	10-1/4 in (260 mm)	1.1 lbs (0.50 kg)









## 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 #	Overall Length	Weight	
55-035	11 in (279 mm)	1.1 lbs (0.54 kg)	



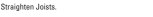
# **STANLEY® BOARD BENDER**

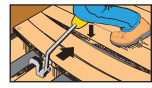
- Heat-treated steel construction for increased strength and durability.
- Bar has black finish to provide corrosion resistance.
- Cushioned handle designed for kneeling to maintain pressure.
- Frees both hands for nailing.
- Straightens decking and joists with ease.
- Hook end accepts lumber up to 1-3/4".

Product #	Overall Length	Weight
93-310	26 in (660 mm)	5 lbs (2.27 kg)









Hook Tool on Joist. Push Hadle 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	Panel Width	Weight
93-300	Orange	14-1/2 in (368 mm)	6-1/2 in (165 mm)	0.60 lbs (0.27 kg)
93-301	Yellow	14-1/2 in (368 mm)	6-1/2 in (165 mm)	0.60 lbs (0.27 kg)

