STANLEY INNOVATION ADVANTAGE — DEMOLITION DRIVERS

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

SCREWDRIVER SELECTION GUIDE

Screwdriver Line

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

100 Plus® Screwdrivers

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



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



100 Plus® Screwdriver - Stubby

Designed specifically for close-quarter driving

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



100 Plus® Screwdriver - Standard

Product	O/A Length		Blade Len.		Blade Dia.		Tip Width		
SKU No.	in	mm	in	mm	in	mm	in	mm	Box/Ctn
66-163	6-3/4	173	3	76	3/16	5	3/16	5	6 / 36
66-164	8-1/4	211	4	102	1/4	6.5	1/4	6.5	6 / 36
66-011	10-1/4	262	6	152	1/4	6.5	1/4	6.5	6 / 24
66-013	13	330	8	203	5/16	8	5/16	8	6 / 24
66-166	11	279	6	152	5/16	8	5/16	8	6 / 24
66-168	13-1/4	338	8	203	3/8	10	3/8	10	6 / 24
66-160	15-1/4	389	10	254	3/8	10	3/8	10	6 / 24
66-162	17-1/4	438	12	305	3/8	10	3/8	10	6 / 24

