Introduction – Screwdrivers, Nut Drivers & Accessories

Klein screwdrivers give professionals extra-quality features that have made the Klein name famous for hand tools – features that assure greater convenience, comfort and efficiency in use, plus exceptional strength and durability.

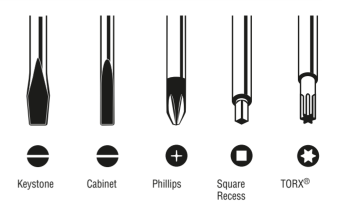
All Klein drivers are made of the highest quality tempered steel, carefully heat-treated for maximum strength. Shafts have integral flanges that provide an extra-strong, torque-proof anchor in the handle. Strong, durable black tips are forged and precision ground with square edges to fit screw openings securely. They resist slippage and provide positive turning action.

Cushion-Grip screwdrivers feature super-comfortable, sure-grip handles on top-quality blades for the professional. All Klein screwdrivers meet or exceed applicable ANSI and MIL specifications.

Using screwdrivers

- The size of the screw and the type of opening it has determines which driver to use. Here are a few tips on how to use a driver that can be of benefit, because screwdrivers are the most often misused and abused hand tools of all.
 - Never use a driver to do another tool's job. Using a driver as a pry bar, scraper, or a chisel can ruin the tool, spoil the work and cause injury.
 - Never push a driver beyond its capacity. Make a pilot hole for the screw for easier driving. Use square-shank drivers for heavy work.
- Never expose a driver to excessive heat. Direct flame can draw the temper from the metal, weakening and possibly warping it, making it unsafe and inefficient to use.

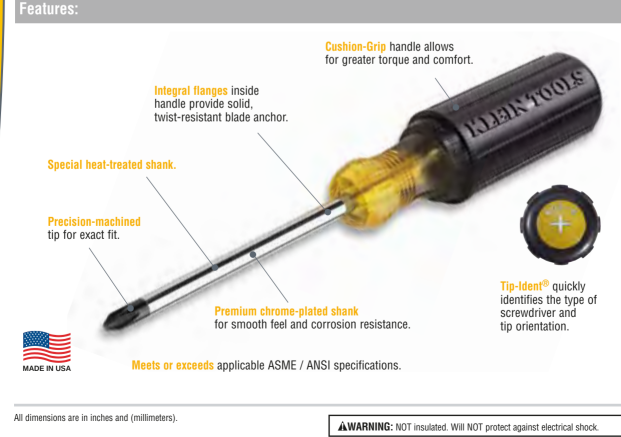
Cushion-Grip Screwdriver Sets



- 4. Never use a driver at an angle to the screw. Always keep the shank perpendicular to the screw head. Driving at an angle or using a point that is too small can spoil the screw or slip and damage the work.
- 5. Never depend on a driver's handle or covered blade to insulate you from electricity. Plastic and Cushion-Grip handles are intended only to provide a firm, comfortable grip. Insulated blades are intended only as a protective measure against shorting out components. Only use insulated tools that are marked with the official international 1000-volt rating symbol if there is any chance that the tool will make contact with an energized source.

6. Discard damaged or worn drivers.

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crewdrivers, Nut Drivers & Accessories

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Replacement Bits for Screwdriver/Nut Drivers

- Precision-machined tips for
 - exact fit into fastener.

32484	32482



Replacement Bits for Multi-Bit Interchangeable Screwdriver/Nut Drivers (32557, 32558, 32559, 32560, 32561)				
Cat. No.	Fits	Description	Quantity	
32392	32557 and 32558	Heavy Duty Main Blade Barrel	contains 1 unit	
32394	32557 and 32558	Heavy Duty Secondary Blade Barrel	contains 2 units	
32395	32559 and 32560	Extended Blade Barrel	contains 1 unit	
32396	32561	Stubby Blade Barrel	contains 1 unit	
32397	32557 and 32558	Screwdriver Bit & #2 PH x #1 Square	contains 2 bits	
32398	32557, 32558 and 32561	Screwdriver Bit & #1 PH x 1/4 Slotted	contains 2 bits	
32399	32557 and 32558	Screwdriver Bit & #2 Square x 3/16 Slotted	contains 2 bits	
32400	32559	Extended Screwdriver Bit & #2 PH x #1 PH	contains 2 bits	
32401	32559	Extended Screwdriver Bit & 3/16 Slotted x 1/4 Slotted	contains 2 bits	
32410	32560	Extended Screwdriver Bit & #2 Square x #2 PH	contains 2 bits	
32411	32560	Extended Screwdriver Bit & #1 Square x 1/4 Slotted	contains 2 bits	
32412	32561	Screwdriver Bit & #2 PH x 3/16 Slotted	contains 2 bits	

Replacement Bits for 5-in-1 Interchangeable Screwdriver/Nut Drivers				
Cat. No.	Fits	Description	Quantity	
32478	5-in-1 (Cat. No. 32476)	#1 Phillips – 3/16" slotted	contains 1 bit	
32479	5-in-1 (Cat. No. 32476)	#2 Phillips – 9/32" slotted	contains 1 bit	

Replacement	Replacement Bits for 10-in-1, 11-in-1 and 10-Fold® Interchangeable Screwdriver/Nut Drivers				
Cat. No.	Fits	Description	Quantity		
32482	10-in-1, 11-in-1 and 10-Fold™	#1 Phillips & 3/16" Slotted	contains 2 bits		
32483	10-in-1, 11-in-1 and 10-Fold™	#2 Phillips & 1/4" Slotted	contains 2 bits		
32484	10-in-1, 11-in-1 and 10-Fold™	#1 Square & #2 Square	contains 2 bits		
67101	10-in-1, 11-in-1 and 10-Fold™	#2 Phillips & 3/16" Slotted	contains 2 bits		
32540	10-in-1, 11-in-1 and 10-Fold™	TT7 & TT8 Tamperproof TORX®	contains 2 bits		
32541	10-in-1, 11-in-1 and 10-Fold™	TT9 & TT10 Tamperproof TORX®	contains 2 bits		
32542	10-in-1, 11-in-1 and 10-Fold™	TT15 & TT20 Tamperproof TORX®	contains 2 bits		
32543	10-in-1, 11-in-1 and 10-Fold™	TT25 & TT27 Tamperproof TORX®	contains 2 bits		
32544	10-in-1, 11-in-1 and 10-Fold™	#6 TORX® & #7 TORX®	contains 2 bits		
32485	10-in-1, 11-in-1 and 10-Fold™	#10 TORX® & #15 TORX®	contains 2 bits		
32545	10-in-1, 11-in-1 and 10-Fold™	#T8 TORX® & #10 TORX®	contains 2 bits		
32546	10-in-1, 11-in-1 and 10-Fold™	#T25 TORX® & #T27 TORX®	contains 2 bits		
32547	10-in-1, 11-in-1 and 10-Fold™	3/32" Hex & 7/64" Hex	contains 2 bits		
32548	10-in-1, 11-in-1 and 10-Fold™	5/32" Hex & 3/16" Hex	contains 2 bits		
32549	10-in-1, 11-in-1 and 10-Fold™	1/16" Hex & 5/64" Hex	contains 2 bits		
32550	10-in-1, 11-in-1 and 10-Fold™	1/8" Hex & 9/64" Hex	contains 2 bits		
32551	10-in-1, 11-in-1 and 10-Fold™	.9 mm Hex & 1.3 mm Hex	contains 2 bits		
32552	10-in-1, 11-in-1 and 10-Fold™	1.5 mm Hex & 2 mm Hex	contains 2 bits		
32553	10-in-1, 11-in-1 and 10-Fold™	2.5 mm Hex & 3 mm Hex	contains 2 bits		
32554	10-in-1, 11-in-1 and 10-Fold™	4 mm Hex & 5 mm Hex	contains 2 bits		

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All dimensions are in inches and (millimeters).

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AWARNING: NOT insulated. Will NOT protect against electrical shock.
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AWARNING: Always wear approved eye protection.

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