Screwdrivers and Nut Drivers

Insulated Phillips-Tip – Round-Shank Screwdrivers

Additional Features:

 Tips are profilated to provide a more consistent geometric symmetry than conventional Phillips-tip screwdrivers.



Cat. No.	Point Size	Shank Length	Overall Length	Weight	
633-4-INS	#1	4" (102 mm)	7-3/4" (197 mm)	.14 lbs. (0.06 kg)	NEW!
603-4-INS	#2	4" (102 mm)	8-5/16" (212 mm)	.21 lbs. (0.10 kg)	
603-7-INS	#2	7" (178 mm)	11-5/16" (288 mm)	.26 lbs. (0.12 kg)	NEW!
633-7-INS	#3	7" (178 mm)	12-3/8" (315 mm)	.40 lbs. (0.18 kg)	NEW!

Insulated Cabinet-Tip – Round-Shank Screwdrivers

Additional Features:

 Perfect for electrical, telephone and work in recessed holes and other tight spaces.





Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight	
607-3-INS	3/32" (2.4 mm)	3" (76 mm)	6.75" (171 mm)	.12 lbs. (0.05 kg)	NEW!
612-4-INS	1/8" (6 mm)	4" (102 mm)	7.75" (197 mm)	.13 lbs. (0.06 kg)	NEW!
601-4-INS	3/16" (5 mm)	4" (102 mm)	7-3/4" (197 mm)	.14 lbs. (0.07 kg)	
601-7-INS	3/16" (5 mm)	7" (178 mm)	10-3/4" (273 mm)	.17 lbs. (0.08 kg)	NEW!
602-4-INS	1/4" (6 mm)	4" (102 mm)	8-5/16" (212 mm)	.21 lbs. (0.10 kg)	
605-7-INS	1/4" (6 mm)	7" (178 mm)	11-5/16" (288 mm)	.26 lbs. (0.12 kg)	NEW!
602-7-INS	5/16" (8 mm)	7" (178 mm)	12-3/8" (315 mm)	.40 lbs. (0.18 kg)	NEW!
602-8-INS	3/8" (9.5 mm)	8" (204 mm)	13-3/8" (340 mm)	.52 lbs. (0.24 kg)	NEW!



Cat. No.	Point Size	Shank Length	Overall Length	Weight	
661-4-INS	#1	4" (102 mm)	8-5/16" (212 mm)	.21 lbs. (0.10 kg)	NEW!
662-4-INS	#2	4" (102 mm)	8-5/16" (212 mm)	.21 lbs. (0.10 kg)	NEW!

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

WARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Do NOT use to pry or chisel.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants.



