646-5/8-INS

2-Piece Insulated 4" Screwdriver Set

Additional Features:

Includes one 1/4" cabinet tip and one #2 Phillips tip.



Cat. No.	Set Contains
33532-INS	

Cat. No.	Description	Shank Tip Width	Shank Length	Overall Length
602-4-INS	round-shank, cabinet-tip	1/4" (6 mm)	4" (102 mm)	8-5/16" (211 mm)
603-4-INS	round-shank, profilated Phillips-tip	#2	4" (102 mm)	8-5/16" (211 mm)

Insulated Nut Drivers

6" Insulated Hollow-Shaft Nut Drivers

Additional Features:

- Slimmer molded insulation with increased durability.
- Hollow shafts make it possible to work on stacked
- circuit boards or other long bolt applications.

Cat. No.	Color Code	Hex Size	Overall Length
646-3/16-INS	black	3/16"	9-3/4" (248 mm)
646-1/4-INS	red	1/4"	9-3/4" (248 mm)
646-5/16-INS	yellow	5/16"	9-3/4" (248 mm)
646-11/32-INS	green	11/32"	9-3/4" (248 mm)
646-3/8-INS	blue	3/8"	10-5/16" (262 mm)

Cat. No.	Color Code	Hex Size	Overall Length
646-7/16-INS	brown	7/16"	10-5/16" (262 mm)
646-1/2-INS	red	1/2"	11-3/8" (289 mm)
646-9/16-INS	orange	9/16"	11-3/8" (289 mm)
646-5/8-INS	yellow	5/8"	11-3/8" (289 mm)

Insulated Skinning Knife

Insulated Lineman's Skinning Knife

Additional Features:

- Molded measuring marks on back of handle to help measure stripping length of wire.
- Large molded handle for an easier, more comfortable grip.
- Tough, tempered steel blade provides maximum sharpness and durability to withstand frequent cable scoring.

Cat. No.	Blade Length	Handle Color	Overall Length
1571-INS	2 3/8" (60 mm)	orange	8-3/4" (223 mm)



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.

1000 V

AWARNING: 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 screwdrivers 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.

80