

Insulated Tools

1:11:21:21:0015

Insulated Screwdrivers and Nut Drivers



Klein insulated tools meet or exceed the IEC 60900 and ASTM F1505 standards, for insulated tools, and are clearly marked with the official 1000-volt rating symbol

Thick, exceptionally tough, high-dielectric white inner coating is bonded to the tool \searrow

Bright orange outer coating is flame and impact resistant

for greater torque and comfort

Cushion-Grip handles



11

from Klein's US-made, proprietary blend

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.

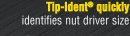
AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

Product numbers with the INS suffix contain these warnings and must be understood.

Insulated Screwdrivers - Round-Shank

Includes core insulated screwdriver features plus:

- Klein's profilated Phillips provides a more consistent geometric symmetry than conventional Phillips screwdrivers
- Square-Recess tips are perfect for electrical, telephone and work in recessed holes and other tight spaces



AWARNING: Do NOT touch uninsulated portion of the tool or any

rable, two l olded insula

1000 V

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.



603-7-INS



Cat. No.	Тір Туре	Shank Type	Shank Length	Overall Length	Weight
6334INS	#1 Phillips	Round	4" (101.6 mm)	7.75" (196.9 mm)	2.1 oz (60 g)
603-4-INS	#2 Phillips	Round	4" (101.6 mm)	8.313" (211.2 mm)	3.2 oz (91 g)
6037INS	#2 Phillips	Round	7" (177.8 mm)	11.313" (287.4 mm)	4.0 oz (113 g)
6337INS	#3 Phillips	Round	7" (177.8 mm)	12.375" (314.3 mm)	6.4 oz (181 g)
607-3-INS	3/32" (2.4 mm) Cabinet Tip	Round	3" (76.2 mm)	6.75" (171.5 mm)	1.9 oz (54 g)
612-4-INS	1/8" (3.2 mm) Cabinet Tip	Round	4" (101.6 mm)	7.75" (196.9 mm)	2.1 oz (60 g)
601-4-INS	3/16" (4.8 mm) Cabinet Tip	Round	4" (101.6 mm)	7.75" (196.9 mm)	2.1 oz (60 g)
601-7-INS	3/16" (4.8 mm) Cabinet Tip	Round	7" (177.8 mm)	10.75" (273.1 mm)	2.7 oz (77 g)
602-4-INS	1/4" (6.4 mm) Cabinet Tip	Round	4" (101.6 mm)	8.313" (211.2 mm)	3.2 oz (91 g)
605-7-INS	1/4" (6.4 mm) Cabinet Tip	Round	7" (177.8 mm)	11.313" (287.4 mm)	4.0 oz (113 g)
602-7-INS	5/16" (7.9 mm) Cabinet Tip	Round	7" (177.8 mm)	12.375" (314.3 mm)	6.4 oz (181 g)
602-8-INS	3/8" (9.5 mm) Cabinet Tip	Round	8" (203.2 mm)	13.375" (339.7 mm)	8 oz (227 g)
661-4-INS	#1 Square	Round	4" (101.6 mm)	8.313" (211.2 mm)	3.2 oz (91 g)
661-7-INS	#1 Square	Round	7" (177.8 mm)	11.313" (287.4 mm)	3.2 oz (91 g)
662-4-INS	#2 Square	Round	4" (101.6 mm)	8.313" (211.2 mm)	3.2 oz (91 g)
662-7-INS	#2 Square	Round	7" (177.8 mm)	11.313" (287.4 mm)	3.2 oz (91 g)

42

See page 297 for additional information on warnings.

