SLIM-TIP INSULATED SCREWDRIVERS



/4" (6 mm)

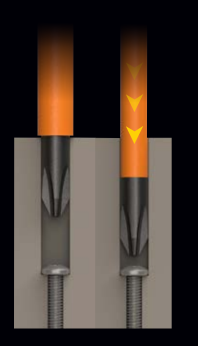
+

3/16" (5 mm)

Easily access tight spots







SLIM-TIPS FOR GREATER ACCESS



Meets or exceeds ASTM F1505-16 and IEC 60900:2018



SLIM-TIP INSULATED SCREWDRIVERS



© 2020 Klein Tools, Inc.

Lincolnshire, IL 60069 82903 Rev. 03/20 A

Klein Tools' Slim-tip Insulated Screwdrivers have slim profile tips that allow for greater access into terminal blocks, slim-style breakers, or other tight spaces near energized sources. A bright orange coating of insulation protects from electrical shock, as well as being flame and impact resistant. These screwdrivers come in four different tip types, making them a must-have for any electrician's tool bag,

Tip-Ident[®] quickly identifies tip type and orientation

for quick engagement with the fastener **Cushion-Grip** handle allows for greater torque and comfort 6916INS 2 Square tip 6946INS 6934INS 6924INS /4" (6 mm) Cabinet tip Phillips tip 3/16" (5 mm) Cabinet tip \sim No. No. 1000V-rated orange impact and flame-resistant insulation provides protection from electrical shock Slim-tip blades for easier access to 1/4" PH2 terminal blocks and (6 mm) other tight spaces ╋ 2-Piece Set (Cat. No. 33732INS) 3/16" SQ2 (5 mm)

4-Piece Set (Cat. No. 33734INS)

	Cat. No.	UPC 0-92644+	Description		
Sets	33732INS	32810-7	Slim-Tip Insulated Screwdrivers, 2-Piece Set (Includes 6924INS 1/4" Cabinet and 6934INS #2 Phillips Tip)		
	33734INS	32811-4	Slim-Tip Insulated Screwdrivers, 4-Piece Set (Includes 6924INS 1/4" Cabinet Tip, 6934INS #2 Phillips, 6916INS 3/16" Cabinet, and 6946INS #2 Square Tip)		
Individual Screwdrivers				Blade Length	Overall Length
	6924INS	32812-1	1/4" (6 mm) Cabinet tip, round shank	4" (102 mm)	8-5/16" (211 mm)
	6934INS	32813-8	No. 2 Phillips tip, round shank	4" (102 mm)	8-5/16" (211 mm)
	6916INS	32814-5	3/16" (5 mm) Cabinet tip, round shank	6" (152 mm)	10-5/16" (262 mm)
	6946INS	32815-2	No. 2 Square tip, round shank	6" (152 mm)	10-5/16" (262 mm)
		See	e our complete line of Drivers		$\land \heartsuit \otimes \otimes$

www.kleintools.com

f 🎆 y 🔿