

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



32584INSR 8-In-1 Insulated Precision Screwdriver Set W/ Case Klein Tools

Catalog Number	32584INSR
Manufacturer	Klein Tools
Description	Klein Tools Insulated Screwdrivers Are Designed For Precision Work, and Feature Interchangeable Blade Locks For Optimum Control. Made Of The Highest Quality Tempered Steel, Carefully Heat-Treated For Maximum Strength, and Precision Milled to Fi Screw Openings Securely. Rotating Caps and Klein'S Exclusive Cushion-Grip [™] Handles Offer Outstanding Comfort and Control. Insulated Barrel With 1000V Insulation That Includes Two Double-Ended Bits That Exceed Ansi and Astm Standards.
Weight per unit	0.4100 (lbs/each)
Product Category	20230919154646
Features	
Handle Length	4.25" (10.8 cm)
Handle Type	CUSHION GRIP
Material	S2 Steel
media	Yes
Number of Pieces	6
Overall Height	6.75" (17.1 cm)
Overall Width	0.712" (1.8 cm)
Shank Length	2.5" (6.36 cm)
Material, Color, and Finish	
Handle Color	Black/Orange
Handle Material	Rubber, High-Dielectric Plastic
Dimensions and Weight	
Overall Length	6.75" (17.1 cm)



Elliott **E**lectric **S**upply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Description8-IN-1 INSULATED PRECISION SCREWDRIVER SET W/ CASEextra long descriptionKLEIN 32584INSR 8-in-1 Insulated ScFeaturesKlein Tools insulated screwdrivers are designed for precision work, and feature interchangeable blade locks for optimum control. Made of the highest quality tempered steel, carefully heat-treated for maximum strength, and precision milled to fit screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip™ handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards.Long DescriptionKlein Tools insulated screwdrivers are designed for precision work, and feature interchangeable blade locks for optimum	Descriptions	
FeaturesKlein Tools insulated screwdrivers are designed for precision work, and feature interchangeable blade locks for optimum control. Made of the highest quality tempered steel, carefully heat-treated for maximum strength, and precision milled to fit screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip™ handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards.Long DescriptionKlein Tools insulated screwdrivers are designed for precision	-	
work, and feature interchangeable blade locks for optimum control. Made of the highest quality tempered steel, carefully heat-treated for maximum strength, and precision milled to fit screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip [™] handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards. Klein Tools insulated screwdrivers are designed for precision	č	
control. Made of the highest quality tempered steel, carefully heat-treated for maximum strength, and precision milled to fit screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip™ handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards. Klein Tools insulated screwdrivers are designed for precision	Features	÷ .
heat-treated for maximum strength, and precision milled to fit screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip [™] handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards. Long Description Klein Tools insulated screwdrivers are designed for precision		ů i
screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip™ handles offer outstanding comfort and control. Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards. Long Description Klein Tools insulated screwdrivers are designed for precision		
Cushion-Grip™ handles offer outstanding comfort and control.Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards.Long DescriptionKlein Tools insulated screwdrivers are designed for precision		o
Insulated barrel with 1000V insulation that includes two double-ended bits that exceed ANSI and ASTM standards.Long DescriptionKlein Tools insulated screwdrivers are designed for precision		
Long Description Klein Tools insulated screwdrivers are designed for precision		
		double-ended bits that exceed ANSI and ASTM standards.
work, and feature interchangeable blade locks for optimum	Long Description	Klein Tools insulated screwdrivers are designed for precision
-		•
control. Made of the highest quality tempered steel, carefully		
heat-treated for maximum strength, and precision milled to fit		•
screw openings securely. Rotating caps and Klein's exclusive Cushion-Grip™ handles offer outstanding comfort and control.		
Insulated barrel with 1000V insulation that includes two		
double-ended bits that exceed ANSI and ASTM standards.		
Product Type 8-In-1 Insulated Screwdriver	Product Type	
Special Features Rotating Cap for Optimum and Precise Control	5.	
Manufacturer Information	Manufacturer Information	
Brand Klein Tools		Klein Tools
GTIN 00092644326165	GTIN	00092644326165
Manufacturers Part Number 32584INSR	Manufacturers Part Number	32584INSR
UPC 092644326165	UPC	092644326165
Taxonomies, Classifications, and Categories	Taxonomies, Classifications, and Cate	gories
Category Description Fuses & Fuse Accessories	Category Description	Fuses & Fuse Accessories
Type Flip Blade Screwdriver	Туре	Flip Blade Screwdriver
Packaging	Packaging	
Carton 1	Carton	1
Package 6	Package	
Weight 7 oz (197 g)	Weight	7 oz (197 g)
Weight Per each 0.41	Weight Per each	0.41
Uses, Certifications, and Standards	Uses, Certifications, and Standards	
Application Work Near Energized Sources		5
standard Meets or Exceeds ASTM F1505	standard	Meets or Exceeds ASTM F1505