

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



646916 9/16" Nut Driver 6" Hollow Shaft Klein Tools

Catalog Number	646916
Manufacturer	Klein Tools
Description	The Full Hollow Shaft Design Facilitates Work On Stacked Circuit Boards or Other Long Bolt or Stud Applications. Kleins' Exclusive Cushion-Grip™ Handle Offers Greater Torque and Outstanding Comfort. The Patented Tip- Ident® Quickly Identifies Nut Driver and Size.
Weight per unit	0.4000 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
media	Yes
Shaft Length	6" (15.2 cm)
Material, Color, and Finish	
Color Code	ORANGE
Dimensions and Weight	
Overall Length	11.375
Descriptions	
Description	9/16" NUT DRIVER 6" HOLLOW SHAFT
extra long description	KLEIN 646-9/16 9/16" Nut Driver 6"
Features	The full hollow shaft design facilitates work on stacked circuit boards or other long bolt or stud applications. Kleins' exclusive Cushion-Grip™ handle offers greater torque and outstanding comfort. The patented Tip- Ident® quickly identifies nut driver and size.
Long Description	The full hollow shaft design facilitates work on stacked circuit boards or other long bolt or stud applications. Kleins' exclusive Cushion-Grip™ handle offers greater torque and outstanding comfort. The patented Tip- Ident® quickly identifies nut driver and size.
Product Type	9/16" Nut Driver 6" Hollow Shaft
Special Features	Tip-Ident Quickly Identifies Nut Driver Size
Manufacturer Information	
Brand	Klein Tools
GTIN	00092644650376
Manufacturers Part Number	646-9/16
UPC	092644650376



standard

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

Taxonomies, Classifications, and Cat	egories
Category Description	HAND TOOLS
Туре	Hollow
Packaging	
Carton	1
Package	6
Weight	6.4 oz (181 g)
Weight Per each	0.4
Uses, Certifications, and Standards	
Configuration	Non-Magnetic

IEC 60900 and ASTM F1505