



ELLIOTT ELECTRIC SUPPLY

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

1811 N. University Suite 100
70507-0000, LA Lafayette
Phone: 337-235-7681
Fax: 337-235-7725



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



ELLIOTT ELECTRIC SUPPLY

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

1811 N. University Suite 100
70507-0000, LA Lafayette
Phone: 337-235-7681
Fax: 337-235-7725

Taxonomies, Classifications, and Categories

Category Description HAND TOOLS

Type Hollow

Packaging

Carton 1

Package 6

Weight 6.4 oz (181 g)

Weight Per each 0.4

Uses, Certifications, and Standards

Configuration Non-Magnetic

standard IEC 60900 and ASTM F1505