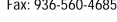


ELLIOTT ELECTRIC SUPPLY

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

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





64612M 1/2" Magnetic Tip Nut Driver 6" Shaft *Klein Tools*

Catalog Number	64612M
Manufacturer	Klein Tools
Description	Get to Those Deeply Recessed Nuts and Bolts With Klein'S Hollow Shaft Nut Driver. The 6-Inch (15.2 CM) Shaft Fits Over Long Bolts and Studs For Most Applications Including Stacked Circuit Boards. The Exclusive Full Hollow Shaft Design With Rare-Earth 1/2-Inch (1.3 CM) Magnetic Tip Features Unobstructed Pass Through, Even On Long Bolts.
Weight per unit	0.3500 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
media	Yes
Descriptions	
Description	1/2" MAGNETIC TIP NUT DRIVER 6" SHAFT
extra long description	KLEIN 646-1/2M 1/2" Magnetic Nut Dr
Features	Get to those deeply recessed nuts and bolts with Klein's hollow shaft nut driver. The 6-Inch (15.2 cm) shaft fits over long bolts and studs for most applications including stacked circuit boards. The exclusive full hollow shaft design with Rare-Earth 1/2-Inch (1.3 cm) magnetic tip features unobstructed pass through, even on long bolts.
Long Description	Get to those deeply recessed nuts and bolts with Klein's hollow shaft nut driver. The 6-Inch (15.2 cm) shaft fits over long bolts and studs for most applications including stacked circuit boards. The exclusive full hollow shaft design with Rare-Earth 1/2-Inch (1.3 cm) magnetic tip features unobstructed pass through, even on long bolts.
Product Type	1/2" Magnetic Nut Driver 6" Shaft
Manufacturer Information	_
Brand	Klein Tools
GTIN	00092644652134
Manufacturers Part Number	646-1/2M
UPC	092644652134
Taxonomies, Classifications, and C Category Description	ategories HAND TOOLS



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

Packaging	
Carton	1
Package	6
Weight Per each	0.35
Uses, Certifications, and Standards	
Configuration	Magnetic