

## 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



Category Description

## **68005 Can Wrench, 3/8" and 7/16" Hex Nut** Klein Tools

Catalog Number	68005
Manufacturer	Klein Tools
Description	The Klein Tools Can Wrench Delivers 2-In-1 Versatility and Performance With A Drop-Forged Construction, Made From Stee Alloy. This Tool Allows You to Open Telephone Box Fasteners With One End and Tighten Nuts On Binding-Post Terminals With The Other. Socket Ends Are Color-Coded For Quick Identification Of Socket Sizes.
Weight per unit	0.3500 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
eatures	
Material	ALLOY STEEL
media	Yes
Dimensions and Weight	
Overall Length	7" (17.8 cm)
Descriptions	
Description	CAN WRENCH, 3/8" AND 7/16" HEX NUT
extra long description	KLEIN 68005 Can Wrench, 3/8" and 7/
Features	The Klein Tools Can Wrench delivers 2-in-1 versatility and performance with a drop-forged construction, made from steel alloy. This tool allows you to open telephone box fasteners with one end and tighten nuts on binding-post terminals with the other. Socket ends are color-coded for quick identification of socket sizes.
Long Description	The Klein Tools Can Wrench delivers 2-in-1 versatility and performance with a drop-forged construction, made from steel alloy. This tool allows you to open telephone box fasteners with one end and tighten nuts on binding-post terminals with the other. Socket ends are color-coded for quick identification of socket sizes.
Product Type	Can Wrench, 3/8" and 7/16" Hex Nut
Manufacturer Information	
Brand	Klein Tools
GTIN	00092644680052
Manufacturers Part Number	68005
UPC	092644680052

HAND TOOLS



## 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

## **Packaging**

Carton	1	
Package	3	
Weight	5.6 oz (159 g)	
Weight Per each		