

## 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



65400 .5IN Knect M Scket Wrench Kit Klein Tools

Catalog Number	65400
Manufacturer	Klein Tools
Description	The Klein Tools 8-3/4-Inch Impact-Rated Pass Through Socket Set Features A Pass Through Head For Driving Hex Nuts On Extended Threaded Rod. 3/8-Inch Square Drive Adapter Allows For Use With Traditional Sockets and Includes 11 Impact Rated Sockets. Designed With A Steel Handle That Provides Comfort In High Torque Applications.
Weight per unit	N/A
Product Category	20240419091938
eatures	
Drive Size	3/8"
included	Socket Wrench Set: (11) Sockets, Extension, Impact Adapter, 3/8-Inch Square Adapter, Handle and MODbox™ Case
Material	Chrome-Moly, Chrome-Vanadium
Number of Pieces	15
Number of Points	
Overall Height	1.8" (4.6 cm)
Overall Width	3.7" (9.4 cm)
<b>Dimensions and Weight</b> Overall Length	8.75" (22.2 cm)
escriptions	
Description	.5IN KNECT M SCKET WRENCH KIT
extra long description	KLEIN 65400 15 Pc Impact Wrench Set
Long Description	The Klein Tools 8-3/4-Inch Impact-Rated Pass Through Socket Ser features a pass through head for driving hex nuts on extended threaded rod. 3/8-Inch square drive adapter allows for use with traditional sockets and includes 11 impact rated sockets. Designed with a steel handle that provides comfort in high torque applications.
Product Type	15 DC Impact Wranch Sat
Special Features	Pass Through Head for Driving Hex Nuts
<b>Nanufacturer Information</b> Brand	Klein Tools
Manufacturers Part Number	65400
axonomies, Classifications, and C Category Description	
Category Description Type	



## 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
Weight	2.22 lb (1.01 kg)
Weight Per each	0
a Cartifications and Ctar	

## Uses, Certifications, and Standards

Application	Fasteners; Impact Driver
standard	