



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 .51N 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

Features

Drive Size included	3/8" 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	6
Overall Height	1.8" (4.6 cm)
Overall Width	3.7" (9.4 cm)

Dimensions and Weight

Overall Length	8.75" (22.2 cm)
----------------	-----------------

Descriptions

Description	.51N 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 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.
Product Type	15 PC Impact Wrench Set
Special Features	Pass Through Head for Driving Hex Nuts

Manufacturer Information

Brand	Klein Tools
Manufacturers Part Number	65400

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	Impact Sockets, Pass Through Socket Wrench



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

Uses, Certifications, and Standards

Application	Fasteners; Impact Driver
standard	—