

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



32308HD 12-In-1 Impact Rated Driv *Klein Tools*

Catalog Number	32308HD
Manufacturer	Klein Tools
Description	The Klein Tools 12-In-1 Impact Rated Stubby Driver Set Functions Both As A Multi-Bit Screwdriver and Impact Driver Attachment. Set Includes Two Flip Sockets Containing A Total Of Four Different Nut Setter Sizes, Seven Driver Bits and A 1/4-Inch Deep Bit Holding Feature. Industrial-Strength Bits Are Conveniently Housed In The Cushion-Grip™ Handle Which Provides Outstanding Comfort and Control.
Weight per unit	0.4180 (lbs/each)
Product Category	
eatures	
Handle Length	2.75" (7 cm)
Handle Type	Cushion-Grip™
Material	Steel
Number of Pieces	12
Overall Height	1.4" (3.6 cm)
Overall Width	4.76" (12.1 cm)
Shank Length	
Vlaterial, Color, and Finish	
Handle Color	YELLOW/BLACK
Handle Material	Plastic
Dimensions and Weight	
Overall Length	7.18" (18.2 cm)
Descriptions	
Description	12-IN-1 IMPACT RATED DRIV
extra long description	KLEIN 32308HD 12-in-1 Impact Rated
Long Description	The Klein Tools 12-in-1 Impact Rated Stubby Driver Set functions both as a multi-bit screwdriver and impact driver attachment. Seincludes two flip sockets containing a total of four different nut setter sizes, seven driver bits and a 1/4-Inch deep bit holding feature. Industrial-strength bits are conveniently housed in the Cushion-Grip™ handle which provides outstanding comfort and control.
Product Type	12-In-1 Impact Rated Driver Set
Special Features	Stubby



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

	Inform	

Brand	Klein Tools
GTIN	00092644328961
Manufacturers Part Number	32308HD
UPC	092644328961

Taxonomies, Classifications, and Categories

Туре	Multi-Bit Stubby Screwdriver
------	------------------------------

Packaging

okugirig		
Carton	1	
Weight	5.55 oz (157 g)	
Weight Per each		

Uses, Certifications, and Standards

Application	Fastening; Impact Driving
standard	