

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





32313HD 13-In-1 Ratcheting Impact Rated Screwdriver *Klein Tools*

Catalog Number	32313HD
Manufacturer	Klein Tools
Description	The Klein Tools 13-In-1 Ratcheting Impact Rated Screwdriver Conveniently Stores Six Double-Ended Pro-Flex Bits Onboard. Ratcheting Feature Has Three Settings, Forward, Fixed and Reverse For Easier Driving. This Screwdriver Features Industrial-Strength Bits As Well As Cushion-Grip™ Handle For Outstanding Comfort and Control.
Weight per unit	•
Product Category	
Features	
Handle Length	4.6" (11.7 cm)
Handle Type	
Material	Ctool
Number of Pieces	
Overall Height	1.25" (3.2 cm)
Overall Width	1 25" (2 2 2 2 2
Shank Length	
Material, Color, and Finish	
Handle Color	YELLOW/BLACK
Handle Material	Plastic
Dimensions and Weight Overall Length	9.3" (23.62 cm)
Descriptions	
Description	13-IN-1 RATCHETING IMPACT RATED SCREWDRIVER
extra long description	KLEIN 32313HD 13-in-1 Ratcheting Im
Long Description	The Klein Tools 13-in-1 Ratcheting Impact Rated Screwdriver conveniently stores six double-ended pro-flex bits onboard. Ratcheting feature has three settings, forward, fixed and reverse for easier driving. This screwdriver features industrial-strength bits as well as Cushion-Grip™ handle for outstanding comfort and control.
Product Type	13-In-1 Ratcheting Impact Driver
Special Features	Ratcheting, Slim Handle



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

Ma	nui	act	tur	er	Ini	or	ma	itio	n
	D.~	اء ء، ہ							

Brand	Klein Tools	
GTIN	00092644328732	
Manufacturers Part Number	32313HD	
UPC	092644328732	

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Туре	Multi-bit Screwdriver

Packaging

ckagnig	
Carton	1
Package	6
Weight	8 oz (227 g)
	0

Uses, Certifications, and Standards

Application	Fastening; Impact Driving
standard	