



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2025 North Masch Branch Road Suite 105
76207-0000, TX Denton
Phone: 940-381-9070
Fax: 940-380-0325

PH1355 #1 Phillips Power Drivers 3-1/2" , 5PK *Klein Tools*

Catalog Number	PH1355
Manufacturer	Klein Tools
Description	Klein Power Driver Bits Are Manufactured In The Usa to Ensure Proper Fit In Every Application. Each Driver Bit Is Precision Machined, Heat Treated and Finished to The Gold Standards Klein Tools Puts Into Every Screwdriver Blade. The Proprietary Processes Create The Longest Life Power Driver Bit In The Industry. Tight Fitting Tips Reduce Wear and Deliver The Premium Performance You Expect From A Klein.
Weight per unit	0.0310 (lbs/each)
Product Category	Bits, Parts, Accessories

Features

media	Yes
package quantity	5
Shank Type	1/4" Hex

Dimensions and Weight

Overall Length	3.5" (8.9 cm)
----------------	---------------

Descriptions

Description	#1 PHILLIPS POWER DRIVERS 3-1/2" , 5PK
extra long description	KLEIN PH1355 #1 PH Power Drivers 3-
Long Description	Klein Power Driver Bits are manufactured in the USA to ensure proper fit in every application. Each driver bit is precision machined, heat treated and finished to the gold standards Klein Tools puts into every screwdriver blade. The proprietary processes create the longest life power driver bit in the industry. Tight fitting tips reduce wear and deliver the premium performance you expect from a Klein.
Product Type	#1 PH Power Drivers 3-1/2" PK 5

Manufacturer Information

Brand	Klein Tools
GTIN	00092644327216
Manufacturers Part Number	PH1355
UPC	092644327216

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
----------------------	------------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2025 North Masch Branch Road Suite 105
76207-0000, TX Denton
Phone: 940-381-9070
Fax: 940-380-0325

Availability

Status Inactive

Packaging

Carton 1

Package 6

Weight 0.50 oz (14.2 g)

Weight Per each 0.031