

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



6001 5/16" Cabinet Tip Screwdriver 1-1/2" Klein Tools

Catalog Number	6001
Manufacturer	Klein Tools
Description	This Cabinet-Tip Screwdriver Is Built to Handle The Tough Jobs With Ease. The Stubby Size Allows For Precision In Tight Spaces. Special Heat-Treated Shafts Make For A Durable, Long Lasting Tool. The Precision-Machined Tip Provides The Exact Fit You Expect From Klein Tools.
Weight per unit	0.1000 (lbs/each)
Product Category	Pliers, Wrenches, Saw, Pouches
eatures	
Material	Steel
media	Yes
Shank Length	1.5" (3.8 cm)
Shank Type	
Tip Size	5/16" (7.9 mm)
tip type	Cabinet
Material, Color, and Finish Handle Color	
Handle Material	Rubber
Dimensions and Weight Overall Length	3.438" (8.7 cm)
Descriptions	
Description	5/16" CABINET TIP SCREWDRIVER 1-1/2"
extra long description	KLEIN 600-1 5/16" Cab Tip Screwdriv
Features	This Cabinet-Tip screwdriver is built to handle the tough jobs with ease. The stubby size allows for precision in tight spaces. Special heat-treated shafts make for a durable, long lasting tool The precision-machined tip provides the exact fit you expect from Klein Tools.
Long Description	This Cabinet-Tip screwdriver is built to handle the tough jobs with ease. The stubby size allows for precision in tight spaces. Special heat-treated shafts make for a durable, long lasting tool The precision-machined tip provides the exact fit you expect from Klein Tools.
Product Type	5/16" Cab Tip Screwdriver 1-1/2"



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

Manufacturer Information

Brand	Klein Tools
GTIN	00092644850004
Manufacturers Part Number	600-1
UPC	092644850004
Taxonomies, Classifications, and	Categories
Category Description	HAND TOOLS
Packaging	
Carton	1
Package	6
Weight	1.6 oz (45 g)
Weight Per each	0.1