



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



86501 Skribes Mechanical Marking Tool W/Replacement Lead

Klein Tools

Catalog Number	86501
Manufacturer	Klein Tools
Description	Klein'S Skribes™ Mechanical Marking Tool Is Made With Durable Lead That Creates Clear, Long-Lasting Lines For Markings and Labeling On Jobsite Materials. Built-In Pencil Sharpener and Wide Sleeve to Handle Even With Gloves On. The Anti-Roll Triangular Shape and Integrated Hard Hat Clip Keeps The Writing Utensil Accessible and Within Reach On The Job.
Weight per unit	0.0940 (lbs/each)
Product Category	Tools & Testers

Features

Material	ABS
Overall Height	0.84" (2.1 cm)
Overall Width	0.66" (1.7 cm)
Tip Size	2.8 mm

Material, Color, and Finish

Color	Black
-------	-------

Dimensions and Weight

Overall Length	6.3" (16 cm)
----------------	--------------

Descriptions

Description	SKRIBES MECHANICAL MARKING TOOL W/REPLACEMENT LEAD
extra long description	KLEIN 86501 Skribes™ Mechanical Mar
Long Description	Klein's Skribes™ Mechanical Marking Tool is made with durable lead that creates clear, long-lasting lines for markings and labeling on jobsite materials. Built-in pencil sharpener and wide sleeve to handle even with gloves on. The anti-roll triangular shape and integrated hard hat clip keeps the writing utensil accessible and within reach on the job.
Product Type	Skribes™ Mechanical Marking Tool
Special Features	Anti Roll Design, Built-in Sharpener, Replacement Lead

Manufacturer Information

Brand	Klein Tools
GTIN	00092644865015
Manufacturers Part Number	86501
UPC	092644865015



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

Taxonomies, Classifications, and Categories

Category Description HAND TOOLS

Type Mechanical Pencil

Packaging

Carton 1

Package 6

Weight 0.64 oz (18 g)

Weight Per each 0.094

Uses, Certifications, and Standards

Application Writing on OSB, Wood, Concrete, Metal, Various Jobsite Surfaces