



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



15703 Cable Skinning Hook Blade With Notch

Klein Tools

Catalog Number	15703
Manufacturer	Klein Tools
Description	This Klein Tools Cable Skinning Hook Blade With Notch Has A Comfortable Handle With Finger Grooves and Guard. The 3-Inch Steel Blade Is Able to Withstand Constant Scoring and Slitting Of Cable Jacket. It Has A Stainless Steel Ring On The Back Of The Handle Designed For Easy Storage.
Weight per unit	0.3900 (lbs/each)
Product Category	Miscellaneous Hand Tools

Features

Blade Length	3" (7.6 cm)
Handle Length	5" (12.7 cm)
media	Yes

Material, Color, and Finish

Blade Material	Steel
Handle Color	Black

Dimensions and Weight

Overall Length	8" (20.3 cm)
----------------	--------------

Descriptions

Description	CABLE SKINNING HOOK BLADE WITH NOTCH
extra long description	KLEIN 1570-3 Cable Skinning Hook BI
Features	This Klein Tools cable skinning hook blade with notch has a comfortable handle with finger grooves and guard. The 3-Inch steel blade is able to withstand constant scoring and slitting of cable jacket. It has a stainless steel ring on the back of the handle designed for easy storage.
Long Description	This Klein Tools cable skinning hook blade with notch has a comfortable handle with finger grooves and guard. The 3-Inch steel blade is able to withstand constant scoring and slitting of cable jacket. It has a stainless steel ring on the back of the handle designed for easy storage.
Product Type	Cable Skinning Hook Blade W/Notch
Special Features	Hook Blade, Notch, and Ring



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	00092644441202
Manufacturers Part Number	1570-3
UPC	092644441202

Packaging

Carton	1
Package	6
Weight	4.8 oz (136 g)
Weight Per each	0.39