

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



SRS56036 Wirespanner Plus Telescopic Pole *Klein Tools*

Catalog Number	SRS56036
Manufacturer	Klein Tools
Description	When Speed Counts, Look No Further. This Tool Extends to 18 Feet In 10 Seconds Easily Retrieve Cable From A Distance Without Needing An Extra Pair Of Hands to Shorten Installation Time. Great For Low Voltage Applications.
Weight per unit	2.8 (lbs/each)
Product Category	Pulling Tools

Features

included	Telescopic Pole; Padded Shoulder Strap
Material	Lightweight Resin
media	Yes

Material, Color, and Finish

Color	Orange
-------	--------

Dimensions and Weight

Overall Length 18' (5.5 m	18' (5.5 m)
---------------------------	-------------

Descriptions

Description	WIRESPANNER PLUS TELESCOPIC POLE
extra long description	KLEIN SRS56036 WIRESPANNER Plus™ Te
Features	When speed counts, look no further. This tool extends to 18 feet in 10 seconds Easily retrieve cable from a distance without needing an extra pair of hands to shorten installation time. Great for low voltage applications.
Long Description	When speed counts, look no further. This tool extends to 18 feet in 10 seconds Easily retrieve cable from a distance without needing an extra pair of hands to shorten installation time. Great for low voltage applications.
Product Type	Wirespanner Plus™ Telescopic Pole
Special Features	Large Hook Attachment

Manufacturer Information

Brand	Klein Tools
GTIN	00092644560361
Manufacturers Part Number	SRS56036
UPC	092644560361

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Туре	Non-Conductive



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

Packaging	
Carton	1
Weight	2.8 lb (1.3 kg)
Weight Per each	2.75
Uses, Certifications, and Standards	
Application	Retrieving and Pulling Wire in Electrically Sensitive Areas