

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



SRS56037 Magnetic Wire Pulling System Klein Tools

Catalog Number	SRS56037
Manufacturer	Klein Tools
Description	Turn A Two Person Job Into A One Person Job. This System Allows You to Effortlessly Pull Cable Behind Walls By Yourself. Navigates Through Insulation and Other Obstructions. Perfect For Routing Cable Between Drywall and Insulation or Fixture Installations. Great For Low Voltage Applications.
Weight per unit	
Product Category	20160607161802
Features	
Material	Nylon
media	Yes
Dimensions and Weight	
Overall Length	20' (6.1 m)
Descriptions	
Description	MAGNETIC WIRE PULLING SYSTEM
extra long description	KLEIN SRS56037 Magnetic Wire Pullin
Features	Turn a two person job into a one person job. This system allows you to effortlessly pull cable behind walls by yourself. Navigates through insulation and other obstructions. Perfect for routing cable between drywall and insulation or fixture installations. Great for low voltage applications.
Long Description	Turn a two person job into a one person job. This system allows you to effortlessly pull cable behind walls by yourself. Navigates through insulation and other obstructions. Perfect for routing cable between drywall and insulation or fixture installations. Great for low voltage applications.
Product Type	
Special Features	
Manufacturer Information	
Brand	Klein Tools
GTIN	00092644560378
Manufacturers Part Number	
UPC	092644560378
Taxonomies, Classifications, and Ca Category Description	•



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

Package2Weight6.4 oz (181 g)Weight Per each0.4	Carton	1
	Package	2
	Weight	6.4 oz (181 g)
	Weight Per each	0.4

Uses, Certifications, and Standards

Application

Pull Cable Behind Finished Walls and Other Enclosed Spaces