



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



48224192 Polyester Fish Tape

Milwaukee Electric Tool

Catalog Number	48224192
Manufacturer	Milwaukee Electric Tool
Description	Milwaukee® Polyester Fish Tapes Feature A High Flexibility Tape For The Easiest Fishing. The Triple Strand Design Won'T Kink and Delivers A More Durable Tape. A Low Friction Case Provides A Smooth Payout and Easy Rewind.
Weight per unit	3.7 (lbs/each)
Product Category	Fishing Tools

Features

Handle Type	Multi-Position
package quantity	1

Material, Color, and Finish

Handle Material	Plastic
-----------------	---------

Dimensions and Weight

Length	50
--------	----

Descriptions

Description	POLYESTER FISH TAPE
extra long description	MILW 48-22-4192 50 Ft. Polyester Fi
Features	MILWAUKEE® delivers hand tools that drive ultimate productivity and superior performance. Solutions are developed with an understanding of jobsite demands, like Cutting Pliers (USA) that deliver the easiest cuts and a lasting edge, plus Screwdrivers (USA) with the best tip fit and max grip. Milwaukee provides a wide range of Hand Tools covering everything from cutting, fastening, measuring, marking, striking, wrecking, mechanics, electrical, plumbing, power utility hand tools and much more.
Long Description	Milwaukee® polyester fish tapes feature a high flexibility tape for the easiest fishing. The triple strand design won't kink and delivers a more durable tape. A low friction case provides a smooth payout and easy rewind.
Product Type	50 FT. Polyester Fish Tape
Short Description	50 Ft Polyester Fish Tape

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242509935
Manufacturers Part Number	48-22-4192
UPC	045242509935



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
Package	8
Weight Per each	3.674