

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



48224150 15' Low Flex Fish Stick Kit *Milwaukee Electric Tool*

Category Description HAND TOOLS

Catalog Number	48224150
Manufacturer	Milwaukee Electric Tool
Description	The Milwaukee® 15 FT. Low Flex Fish Stick Kit Has The Most Durable Connections and Brightest Glow. The Knurled Grip Provides Easy Threading and A Coating Protects Against Splinters Available In Low, Mid, and High Flexibility, Each 5 FT. Electrical Fish Stick Is Color-Coded By Flexibility Providing Easy Identification. All Milwaukee Fish Sticks and Fish Stick Accessorie Are Compatible With One Another. This Kit Includes Three 5 FT.
	Low Flex Fish Sticks, Bullet Nose Tip, and Hook Tip.
Weight per unit	2.2 (lbs/each)
Product Category	•
Features	
Handle Type	No Handle
package quantity	
Dimensions and Weight	
Length	15
Descriptions	
Description	15' LOW FLEX FISH STICK KIT
extra long description	MILW 48-22-4150 15 Ft. Low Flex Fis
Features	15 Ft. Low Flex Fish Stick Kit
Long Description	The Milwaukee® 15 Ft. Low flex fish stick kit has the most durable connections and brightest glow. The knurled grip provides easy threading and a coating protects against splinters. Available in low, mid, and high flexibility, each 5 Ft. electrical fish stick is color-coded by flexibility providing easy identification. All Milwaukee fish sticks and fish stick accessories are compatible with one another. This kit includes three 5 Ft. low flex fish sticks, bullet nose tip, and hook tip.
Product Type	15 FT. Low Flex Fish Stick Kit
Short Description	15 Ft Low Flex Fish Stick Kt
Manufacturer Information	
Brand	Milwaukee®
GTIN	00045242536122
Manufacturers Part Number	48-22-4150
UPC	045242536122



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 Per each	2.2