

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

48226501 Long No <i>Milwaukee Electric Tool</i> Catalog Number	
Manufacturer	48220001 Milwaukee Electric Tool
Description	The Milwaukee 8 In. Long Nose Pliers Feature A 2 In. Gripping Nose For Pulling Wire and Material Through Rough-In Holes and Other Tight Spaces. The Pliers Head Features Integrated Reaming Ridges (Patent Pending) For Removing Burrs From The Inside Of Smooth Pipe As Well As An Integrated Wire Cutter. For Added Functionality, The Milwaukee Long Nose Pliers Feature An Integrated Fish Tape Puller. The Milwaukee Long Nose Pliers Are Forged For Strength and Feature Rust Protection For Long Life.
Weight per unit	
Product Category	Pliers, Wrenches, Saw, Pouches
Features	
Blade Length	0
Handle Length	5.5
Material	Steel
Material, Color, and Finish	
Blade Material	n/a
Descriptions	
Description	LONG NOSE PLIERS
extra long description	MILW 48-22-6501 LONG NOSE DIPPED
Features	Long Nose-Dipped
Long Description	The Milwaukee 8 in. Long nose pliers feature a 2 in. gripping nose for pulling wire and material through rough-in holes and other tight spaces. The pliers head features integrated reaming ridges (patent pending) for removing burrs from the inside of smooth pipe as well as an integrated wire cutter. For added functionality the Milwaukee long nose pliers feature an integrated fish tape puller. The Milwaukee long nose pliers are forged for strength and feature rust protection for long life.
Product Type	Long Nose Dipped
Short Description	LONG NOSE Dp
Manufacturer Information Brand	Milwaukee®
GTIN	00045242518739
Manufacturers Part Number	
UPC	045242510720
Faxonomies, Classifications, and (
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

Carton		
Weight	0.55	
Weight Per each	0.6	