

## 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

48226508 8" Diage Milwaukee Electric Too Catalog Number	48226508
Manufacturer	Milwaukee Electric Tool
Description	The Milwaukee 8 In. Diagonal Cutters Feature A Precision Ground Cutting Edge, Optimized For Cutting Hardened Wire and Other Common Jobsite Materials and Durable Box Joint Construction. All Milwaukee Pliers Are Forged For Strength and Feature Rust
Waight par unit	Protection For Long Life.
Weight per unit	
Product Category	Pliers, Wrenches, Saw, Pouches
eatures	
Blade Length	0
Handle Length	
Naterial, Color, and Finish	
Blade Material	n/a
Descriptions	
Description	8" DIAGONAL CUTTING PLIERS
extra long description	MILW 48-22-6508 8" DIAG DIPPED
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	The Milwaukee 8 in. Diagonal cutters feature a precision ground cutting edge, optimized for cutting hardened wire and other common jobsite materials and durable box joint construction. Al Milwaukee pliers are forged for strength and feature rust protection for long life.
Product Type	0" Diag Dinpod
Short Description	
<b>Anufacturer Information</b> Brand	Milwaukee®
CTIN	0004504005(10)
Manufacturers Part Number	48-22-6508
UPC	045242254124



## 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	48	
Weight	0.62	
Weight Per each	0.7	