



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



48221996 Fastback Camo Spring Assisted Knife

Milwaukee Electric Tool

Catalog Number	48221996
Manufacturer	Milwaukee Electric Tool
Description	00045242359141 0045242 045242359141 04524235914 35914 48 22 1996 48221996 48-22-1996 Fastback Camo Spring Assisted Knife Milwaukee Electric Tool 48 22 1996 Milwaukee Electric Tool 48221996 Milwaukee Electric Tool 48-22-1996 Milwaukee 48 22 1996 Milwaukee 48221996 Milwaukee 48-22-1996 Milwaukee Electric Tool 48 22 1996 Milwaukee Electric Tool 48221996 Milwaukee Electric Tool 48-22-1996 Milwaukee Tool 48 22 1996 Milwaukee Tool 48221996 Milwaukee Tool 48-22-1996 Milwaukee Electric Tool 48 22 1996 Milwaukee
Weight per unit	0.4300 (lbs/each)
Product Category	Miscellaneous Hand Tools

Descriptions

Description	FASTBACK CAMO SPRING ASSISTED KNIFE
Long Description	00045242359141 0045242 045242359141 04524235914 35914 48 22 1996 48221996 48-22-1996 FASTBACK CAMO SPRING ASSISTED KNIFE Milwaukee Electric Tool 48 22 1996 Milwaukee Electric Tool 48221996 Milwaukee Electric Tool 48-22-1996 MILWAUKEE 48 22 1996 MILWAUKEE 48221996 MILWAUKEE 48-22-1996 MILWAUKEE ELECTRIC TOOL 48 22 1996 MILWAUKEE ELECTRIC TOOL 48221996 MILWAUKEE ELECTRIC TOOL 48-22-1996 Milwaukee Tool 48 22 1996 Milwaukee Tool 48221996 Milwaukee Tool 48-22-1996 Milwaukee Electric Tool 48 22 1996 Milwaukee
Product Type	Fastback Camo Spring Assisted Knife

Manufacturer Information

Brand	Milwaukee Electric Tool
GTIN	00045242359141
Manufacturers Part Number	48-22-1996
UPC	045242359141

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
----------------------	------------

Availability

Manufacturer Status	Inactive
Status	Inactive



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	0.43