



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



48131123 1-1/8" X 6" Ship Auger Bit

Milwaukee Electric Tool

Catalog Number	48131123
Manufacturer	Milwaukee Electric Tool
Description	Milwaukee® Auger Bits Are Designed For Electricians, Plumbers, Utilities and Any Trade Requiring Fast, Clean Holes In Wood. The Double Wing Spurs Continually Scribe The Hole Producing Smooth Holes Without Breakout. The Flutes Are Coated, Which Produces A Non-Stick Surface For Fast and Smooth Chip Ejection. The Shanks Are Also Impact Rated For Added Durability and Versatility No Matter The Trade.
Weight per unit	0.6880 (lbs/each)
Product Category	Bits, Parts, Accessories

Features

Flute Length	3
idea granular category code	1987
Shank Diameter	0.4375

Dimensions and Weight

Length	6
--------	---

Descriptions

Description	1-1/8" X 6" SHIP AUGER BIT
extra long description	MILW 48-13-1123 1-1/8"x6"Ship Auger
Features	1-1/8 in. x 6 in. Ship Auger Bit
Long Description	Milwaukee® auger bits are designed for electricians, plumbers, utilities and any trade requiring fast, clean holes in wood. The double wing spurs continually scribe the hole producing smooth holes without breakout. The flutes are coated, which produces a non-stick surface for fast and smooth chip ejection. The shanks are also impact rated for added durability and versatility no matter the trade.
Product Type	1-1/8"X6"Ship Auger Bit
Short Description	1-1/8"x6"Ship Auger Bt

Manufacturer Information

Brand	Milwaukee®
GTIN	00045242091935
Manufacturers Part Number	48-13-1123
UPC	045242091935

Taxonomies, Classifications, and Categories

Category Description	BITS, BLADES, AND HOLE SAWS
----------------------	-----------------------------



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	0.688