

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



Category Description

252020 M12 Fuel Hackzall Reciprocating Saw - Tool Only *Milwaukee Electric Tool*

| Catalog Number | 252020 |
|-----------------------------|---|
| Manufacturer | Milwaukee Electric Tool |
| Description | The M12 Fuel™ Hackzall® Is The Fastest Cutting and Most Powerful Saw In Its Class, Delivering Over 4X More Run-Time, Up to 70% Faster Cutting, and Up to 6X Longer Tool Life Than Competitive Saws. |
| Weight per unit | · |
| Product Category | Battery Driven Tools |
| Features | |
| Battery Voltage | 12 |
| Stroke Length | |
| Switch Type | Trigger |
| Material, Color, and Finish | |
| Housing Material | Plastic with Rubber Overmold |
| Dimensions and Weight | |
| Length | 11 |
| Width | 2.75 |
| Descriptions | |
| Description | M12 FUEL HACKZALL RECIPROCATING SAW - TOOL ONLY |
| extra long description | MILW 2520-20 M12 FUEL™ HACKZALL® - |
| Features | The M12 series offers solutions that deliver portable |
| | productivity. They take on the tightest spaces and are specifically built to go anywhere. They are trade focused, system wide, lightweight with ergonomic design make portability easy, and operation faster and more productive. |
| Long Description | The M12 FUEL™ HACKZALL® is the fastest cutting and most |
| | powerful saw in its class, delivering over 4X more run-time, up to 70% faster cutting, and up to 6X longer tool life than competitive saws. |
| Product Type | M12 FuelIM Healtzell® Tool Only |
| Manufacturer Information | - - |
| Brand | Milwaukee® |
| GTIN | 00045242318827 |
| Manufacturers Part Number | 2520-20 |
| UPC | 045242318827 |

POWER TOOLS



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 | 6 |
| Weight Per each | 3.645 |