

## 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

Catalog Number	255222	
Manufacturer	Milwaukee Electric Tool	
Description	The M12 <sup>™</sup> Fuel <sup>™</sup> 1/4 In. Stubby Impact Wrench Is The Industrie Most Compact Impact Wrench On The Market Place. Measuring Only 5.1 In. In Length, This Tool Fits In Tighter Spaces, Making Users More Productive. Increased Torque Delivers An Industry Leading 100 FT-LBS Of Breakaway Torque, Removing Even The Most Stubborn Bolts and Fasteners. 4-Mode Drive Control, Will Allow Unmatched Control In Various Fastening Applications. 1 t 3 RPM Allows For Precision Control, and Auto-Shut Off Mode In The 4TH Setting Wil	
Weight per unit	5.6 (lbs/each)	
Product Category	Battery Driven Tools	
eatures		
Battery Voltage		
Impacts per Minute	4000	
Material	Glass-Filled Nylon	
imensions and Weight		
Length	5.1	
escriptions		
Description	M12 FUEL 1/4" STUBBY IMP WRENCH KIT	
extra long description	MILW 2552-22 M12 FUEL STUBBY 1/4" I	
Long Description	The M12 <sup>™</sup> FUEL <sup>™</sup> 1/4 in. Stubby impact wrench is the indust most Compact Impact Wrench on the market place. Measu only 5.1 in. in length, this tool fits in tighter spaces, making more productive. Increased torque delivers an industry lead 100 ft-lbs of breakaway torque, removing even the most stubborn bolts and fasteners. 4-Mode drive control, will allo unmatched control in various fastening applications. 1 to 3 allows for precision control, and auto-shut off mode in the setting wil	
Product Type	M12 Fuel Stubby 1/4" Iw Kit	
lanufacturer Information		
Brand	Milwaukee®	
GTIN	00045242521166	
Manufacturers Part Number		
UPC	045242521166	



## 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

## Availability

Status	Inactive	
Packaging		
Carton	1	
Weight Per each	5.605	