

## 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

48207313 SDS-Plus 4CT MX4 3/16" X 8" X 10"

Catalog Number	48207313
Manufacturer	Milwaukee Electric Tool
Description	Milwaukee® MX4™ 4-Cutter SDS-Plus Rotary Hammer Drill Bits Provide Up to 4X Life In Rebar and Up to 20% More Holes Per Charge In Cordless Rotary Hammers. The Enhanced Rebar Guards and 4-Cutter 90° Head Design Provide Increased Life and Durability In Hard Aggregate and Rebar. Breaker Point Pulverize The Material More Effectively Resulting In Faster Drilling Speeds. The Variable Flute Allows For Maximum Debris Extraction Leading to Up 20% More Holes Per Charge In Cordless Rotary Hammers While Making It A Ver
Weight per unit	-
Product Category	Bits, Parts, Accessories
Features	
Flute Length	8
<b>Dimensions and Weight</b>	
Length	10
Descriptions	
Description	SDS-PLUS 4CT MX4 3/16" X 8" X 10"
extra long description	MILW 48-20-7313 3/16x10" MX4SDS+ Bi
Features	SDS-Plus MX4™ 3/16 in. x 8 in. x 10 in.
Long Description	Milwaukee® MX4™ 4-Cutter SDS-Plus rotary hammer drill bits provide up to 4x life in rebar and up to 20% more holes per charge in cordless rotary hammers. The enhanced rebar guards and 4-cutter 90° head design provide increased life and durability in hard aggregate and rebar. Breaker point pulverize the material more effectively resulting in faster drilling speeds. The variable flute allows for maximum debris extraction leading to up 20% more holes per charge in cordless rotary hammers while making it a ver
Product Type	3/16X10" MX4SDS+ Bit
Short Description	3/16x10" MX4SDS+ Bt
Manufacturer Information	
Brand	Milwaukee®
GTIN	04524218913700
Manufacturers Part Number	48207313
UPC	045242189137

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and	Categories
Category Description	BITS, BLADES, AND HOLE SAWS
Packaging	
Carton	1
Weight Per each	0.135