

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



49565645 2" Diamond Max Hole Saw *Milwaukee Electric Tool*

Catalog Number	49565645
Manufacturer	Milwaukee Electric Tool
Description	Choose The Milwaukee® Diamond Plus™ Hole Saw For Up to 10X Longer Life When Cutting Tile, Stone and Glass. Diamond Plus™ Hole Saws Deliver Best-In-Class Performance, With Higher Grade Diamonds For Maximum Heat and Fracture Resistance. An Improved Braze Provides Superior Diamond Retention When Cutting Hard, Abrasive Materials. The One-Piece Hole Saw Has A 1/4 In. Quick Change Hex Shank and Features A Large Slug Ejection Slot. Designed As The Single Cutting Solution For All Tile Stone, and Glass Application
Weight per unit	0.2600 (lbs/each)
Product Category	Tools & Testers
Dimensions and Weight	
Length	0.55
Descriptions	
Description	2" DIAMOND MAX HOLE SAW
extra long description	MILW 49-56-5645 2" Diamond Plus™ Ho
Features	2 in. Diamond Plus™ Hole Saw
Long Description	Choose the Milwaukee® Diamond Plus™ hole saw for up to 10X longer life when cutting tile, stone and glass. Diamond Plus™ hol saws deliver best-in-class performance, with higher grade diamonds for maximum heat and fracture resistance. An improved braze provides superior diamond retention when cutting hard, abrasive materials. The one-piece hole saw has a 1/4 in. quick change hex shank and features a large slug ejection slot. Designed as the single cutting solution for all tile, stone, and glass application
Product Type	2" Diamond Plus™ Hole Saw
Manufacturer Information	
Brand	Milwaukee®
GTIN	00045242308507
Manufacturers Part Number	49-56-5645
UPC	045242308507
Taxonomies, Classifications, and C	Categories
Category Description	TOOL BAC (BOLICHES



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	0.26