

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



608830 15A 7"/9" Large Angle Grinder W/Lock-On Milwaukee Electric Tool

Catalog Number	608830
Manufacturer	Milwaukee Electric Tool
Description	The 6088-30 7 In./ 9 In. 15.0 Amp Large Angle Grinder
	W/Lock-On Delivers Performance and Durability For The Most
	Difficult Grinding Jobs. The 15 Amp, 4.2 HP Motor Provides High
	Overload Protection and Power For The Toughest Jobs. The
	Tool-Free Burst Resistant Guard Allows The User to Quickly
	Adjust The Guard Without The Use Of A Tool. Both A 7 In. and 9
	In. Type 27 Grinding Guard Are Included For Greater Productivity
Weight per unit	
Product Category	Power Tools - Corded
Features	
amperage rating	
arbor size	
Cord Length	
Handle Type	Straight
Voltage	
Voltage Rating	120
Material, Color, and Finish	
Housing Material	Metal
Dimensions and Weight	
Length	21.0
Descriptions	
Description	15A 7"/9" LARGE ANGLE GRINDER W/LOCK-ON
extra long description	MILW 6088-30 7"/9" Large Angle Grin
Features	
Long Description	The 6088-30 7 in./ 9 in. 15.0 amp large angle grinder w/lock-on
	delivers performance and durability for the most difficult
	grinding jobs. The 15 amp, 4.2 HP motor provides high overload
	protection and power for the toughest jobs. The tool-free burst
	resistant guard allows the user to quickly adjust the guard
	without the use of a tool. Both a 7 in. and 9 in. type 27 grinding
	guard are included for greater productivity.
Product Type	7"/9" Large Angle Grinder W/ Lock



ELLIOTT ELECTRIC SUPPLY Cont Quality Products. & Personal Service 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information

Brand	Milwaukee®
GTIN	04524215588048
Manufacturers Part Number	6088-30
UPC	045242155880
Taxonomies, Classifications, and (
Category Description	BITS, BLADES, AND HOLE SAWS
Trade Size	
Amperage	15.0
Packaging	
Carton	1
Weight Per each	18.44