Product Characteristics

MILWAUKEE 48222330

STUBBY 8IN1 MULTIBIT RATCHETING S/DRIVER

Our Number:	MWK48222330	Supplier Number:	48222330
EAN Number:	045242534531		

Product Description

The MILWAUKEE Compact 8-IN-1 Ratchet Multi-Bit Driver delivers versatile performance in a compact design. The all metal high torque ratchet allows for faster driving without sacrificing control. Its interchangeable power groove bits are power tool compatible for maximum jobsite versatility. Chrome plated bits provide marine-grade rust protection and reduce wear from the elements on the job. MILWAUKEE Compact 8-IN-1 Multi-Bit Drivers are designed for the jobsite and include MILWAUKEE?s Limited Lifetime Warranty.



Technical Specifications

Attribute Name	Attribute Value	
Number of crosshead screwdrivers PH	2	
Number of Torx screwdrivers	1	
Total number of tools	8	
Number of slotted screwdrivers	2	
Square drive/hexagon drive	3	

Classifications	
ETIM	EC011815
UNSPSC	

Create Date: 25/10/2022

Disclaimer

For use on datasheets that are created by Rexel

The information in this document is intended to provide a brief summary of our knowledge of this product. It has been compiled from sources we believed at the time of compilation to be reliable and accurate. It is not meant to be an exhaustive and complete document about the product. Rexel does not warrant that it is accurate, complete or up to date.

Each user of this information needs to verify (including by its own risk analysis, evaluation and testing) the product's characteristics and features in light of its particular intended use for the product. Each user should, before purchasing this product and before use, obtain the latest relevant information from the manufacturer, details of which can be provided by the Rexel Australia group.

The Rexel Australia group excludes all warranties or guarantees implied by law, and all liability for any error, inaccuracy, loss or damage resulting from the use of this information. No rights to reproduce this document are granted by the publication of this document. This publication may be changed at any time.