



Nothing but **HEAVY DUTY.**[™]

PRODUCT BRIEFING DOCUMENT

Overview

Model Name:	38Pc 1/4" Drive Socket & Multibit Set
Material Number:	48229599

Product Overview

The MILWAUKEE® 38 piece 1/4" Drive Socket & Multibit Set is designed offering our users the Most Versatile Sockets that are Anti-Roll and Wrench-Ready. Its innovative FOUR FLAT™ Sides feature an anti-roll and wrench-ready design. The 90 tooth ratchet tool offers 4° of arc swing and a slim profile design, allowing you to work in tighter and more confined spaces. the set contains Gen 3 SHOCKWAVE™ Impact Driver Bits that are engineered to be the most durable, best fitting driver bits from Milwaukee. The WEAR GUARD TIP™ delivers increased wear resistance, the SHOCK ZONE™ is optimised for each tip type and length of driver bit in the set to absorb peak torque and prevent breaking. The driver bits have CUSTOM ALLOY 76™ for a customised steel and heat treatment per tip type to extend the life of your driver bits. All of this is comes with a durable carrying case for ultimate portability.

Features and Benefits

Durable Ratcheting Mechanism
Slim Profile Ratchet
Wrench-Compatible Sockets
All-Chrome Finish
Superior Storage & Labeling
Wear guard tip
Optimised SHOCKZONE™
Custom Alloy 76™ Steel

Product Includes

10 x Metric Sockets: 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
1 x 1/4" Socket Adaptor
1 x 1/4" Sq-1/4" Socket
1 x 1/4" Screwdriver Handle
21 x SHOCKWAVE 1/4" Hex Bits: PH1, PH2, PH3, SL4.5, SL5.5, SL6.5, PZ1, PZ2, PZ3, HEX3, HEX4, HEX5, HEX6, HEX8, T-T10, T-T15, T-T20, T-T25, T-T27, T-T30, T-T40
2 x 1/4" Extension bar: 3", 6"
1 x 1/4" Uni-Joint
1 x 1/4" Driver Ratchet Wrench

Unique Selling Points

Milwaukee Sockets and Ratchet
Generation 3 Shockwave Bits

Key Messaging

Durable Ratcheting Mechanism
Slim Profile Ratchet
Wrench-Compatible Sockets
All-Chrome Finish
Superior Storage & Labeling
Wear guard tip

Optimised SHOCKZONE™	
Custom Alloy 76™ Steel	
Shipping Specifications	
EAN	9322191350940
Weight	0.95kg
Master Carton	
Dimensions	(W)265 x (L)255 x (H)65mm