



48-22-9482

3/8" Drive 32pc Ratchet & Socket Set with PACKOUT Low-Profile Compact Organizer - Metric

Our Ratchet and Socket Set features sockets that have FOUR FLAT™ Sides that deter rolling and are wrench compatible for maximum productivity. The 90-tooth ratchet tool that provides 4° of arc swing and a slim profile for work in tighter spaces. We've stamped the sizes into each socket for easy-to-read visibility. You can keep our 32-piece 3/8 in. Drive Ratchet and Socket Set organized in the included PACKOUT™ Compact Low-Profile Organizer equipped with a clear top for easy identification of parts at a glance. This PACKOUT™ Organizer is IP65 rated and built from impact-resistant materials for durability on and off the jobsite with a reinforced hinge and heavy-duty latches. The Compact Low-Profile Organizer is part of the MILWAUKEE® PACKOUT™ Modular Storage System, allowing you to custom build storage systems to easily transport and organize your tools and accessories. This Combo Kit includes a 32 Piece 3/8 in. Metric Drive Ratchet and Socket Set and a PACKOUT™ Compact Low-Profile Organizer.

INCLUDES:

- (1) PACKOUT compact organizer (48-22-8436)
- (1) 10mm Deep Well Socket
- (1) 10mm Standard Socket
- (1) 11mm Deep Well Socket
- (1) 11mm Standard Socket
- (1) 12mm Deep Well Socket
- (1) 12mm Standard Socket
- (1) 13mm Deep Well Socket
- (1) 13mm Standard Socket
- (1) 14mm Deep Well Socket
- (1) 14mm Standard Socket
- (1) 15mm Deep Well Socket
- (1) Tollill Beep Well cock
- (1) 15mm Standard Socket

- (1) 16mm Deep Well Socket
- (1) 16mm Standard Socket
- (1) 17mm Deep Well Socket
- (1) 17mm Standard Socket
- (1) 18mm Deep Well Socket
- (1) 18mm Standard Socket
- (1) 19mm Deep Well Socket
- (1) 19mm Standard Socket
- (1) 3" Extension
- (1) 6" Extension
- (1) 6mm Deep Well Socket
- (1) 6mm Standard Socket
- (1) 7mm Deep Well Socket

- (1) 7mm Standard Socket
- (1) 8mm Deep Well Socket
- (1) 8mm Standard Socket
- (1) 90-Tooth Ratchet
- (1) 9mm Deep Well Socket
- (1) 9mm Standard Socket
- (1) Universal Hose Adapter