



M12 FUEL™ 1/2" Digital Torque Wrench w/ ONE-KEY™ Kit

Our M12 FUEL™ 1/2" Digital Torque Wrench w/ ONE-KEY™ Kit is the industry's first torque wrench with a motor, delivering increased productivity, precise torque accuracy, and user demanded reporting functionality. The 1/2" torque wrench delivers 50% faster installation time, replacing the hand tool or two tool installation process and providing more control to reduce the over torquing of fasteners. The 1/2" digital torque wrench provides 10-150ft-lbs of torque range and accuracy within 2% for torque critical fasteners. This battery powered torque wrench is equipped with Milwaukee ONE-KEY™ giving you the power to track, report, and manage your tool. This tool will record all of the fasteners that are saved and produce a downloadable report via ONE-KEY™ for the necessary parties requiring the data. ONE-KEY™ allows you to wirelessly connect to a smartphone to customize the tool settings, track its location, manage inventory, and lock the tool out for added security and protection for your investment. This kit includes one M12™ battery and one M12™ charger.

INCLUDES:

- (2) M12™ REDLITHIUM™ CP2.0 Battery (48-11-2420)
- (1) M12™ Lithium-ion Battery Charger (48-59-2401)
- (1) Carrying Case
- (1) Calibration Certificate

- ✓ Delivers up to 50% Faster installation by replacing the hand tool or two tool installation process with the POWERSTATE™ brushless motor and torque wrench in one tool
- ✓ Precise Torque Accuracy of up to $\pm 2\%$ CW, $\pm 3\%$ CCW of full scale for torque critical fasteners
- ✓ Faster, More Productive Torque Reporting w/ ONE-KEY™ providing torque data and customizable reports for inspectors or owners
- ✓ ONE-KEY™ technology allows for customization, tracking, tool security, and inventory management
- ✓ Adjustable run-down torque to control the tools output torque via the motor to prevent over torque
- ✓ REDLINK PLUS™ Electronic Intelligence enables advanced communication between batteries and tools for unmatched performance, protection, and productivity.