

NEW DIGITAL TORQUE CHECKER



MANUFACTURING/ASSEMBLY PROCESS CONTROL AND DATA COLLECTION

Features

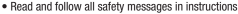
- Provides accurate torque reading to validate torque instrument calibration.
- Two Modes of Operation: Track and Click
- Includes N.I.S.T. Calibration Certificate
- Powered by Micro USB 2.0
- 1-button panel user interface
- Accuracy ±1%
- LCD Display
- Compact form factor for convenient mounting locations
- Adapters included for use with square drive torque instruments
- Operating Temperature Range: 32°F to 120°F
- Storage Temperature Range: -4°F to 155°F
- Power Consumption: 0.5W
- Environmental Protection: IP40



DIGITAL TORQUE CHECKER









NEW DIGITAL TORQUE CHECKER

NEW

VALIDATE CALIBRATION OF CRITICAL TORQUE INSTRUMENTS RIGHT WHERE WORK IS BEING COMPLETED WITH WILLIAMS' DIGITAL TORQUE CHECKER

Part#	Torque Range (in-oz)	Maximum Torque (in-oz)	Input	Weight (lbs)
JHWDTCMM240-0	5.0-240.0 in-oz	288	1/4" Male Hex	3.09
JHWDTCMM100-I	5.0-100.0 in-lbs	120	1/4" Male Hex	3.09
JHWDTC10M300-I	15.0-300.0 in-lbs	360	10mm Male Hex	3.09
JHWDTCSF300-F	7.5-300.0 ft-lbs	360	1/2" Female Square	5.95
JHWDTC27M800-F	40.0-800.0 ft-lbs	960	27mm Male Hex	7.72
JHWDTC27M1500-F	75.0-1500.0 ft-lbs	1650	27mm Male Hex	7.72



JHWDTC27M1500-F

DIGITAL TORQUE CHECKER





