

NEW

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 $\pm 1\%$
- 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



JHWDTCT10M300-I

DIGITAL TORQUE CHECKER



- Read and follow all safety messages in instructions
- Read safety precautions on pages 520 to 522 in the Williams print catalog

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)
JHWDTM240-O	5.0-240.0 in-oz	288	1/4" Male Hex	3.09
JHWDTM100-I	5.0-100.0 in-lbs	120	1/4" Male Hex	3.09
JHWDT10M300-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
JHWDT27M800-F	40.0-800.0 ft-lbs	960	27mm Male Hex	7.72
JHWDT27M1500-F	75.0-1500.0 ft-lbs	1650	27mm Male Hex	7.72



JHWDT27M1500-F

DIGITAL TORQUE CHECKER



- Read and follow all safety messages in instructions
- Read safety precautions on pages 520 to 522 in the Williams print catalog