

NEW

FOR MANUFACTURING/ASSEMBLY, PROCESS CONTROL AND DATA COLLECTION

Features

- Sold as a kit with the tester, carrying case and AC/DC power supply
- Ability to customize between:
 - units of measure (ft-lb, in-lb, in-oz, Nm, kg-cm)
 - operating mode (Track, Peak, First Peak)
 - wrench type
- Highly accurate scale: ($\pm 0.5\%$ ± 1 count 10-100% CW and CCW of indicated test value @ 25°C)
- Operating Modes: Peak, First Peak, Track, Audit which is stored by serial number
- Accuracy: $\pm 0.5\%$ of indicated test value from 10-100% of rated capacity
- Operating temperature: 50 to 90 °F (10 to 32 °C)
- Storage Temperature: -2 to 122 °F (-20 to 50 °C)
- Includes 9 V AC/DC adaptor & 6 AA batteries
- Memory capacity - 500 records (complete check mode only)

DIGITAL TORQUE TESTER

EASY-TO-USE TOUCHSCREEN

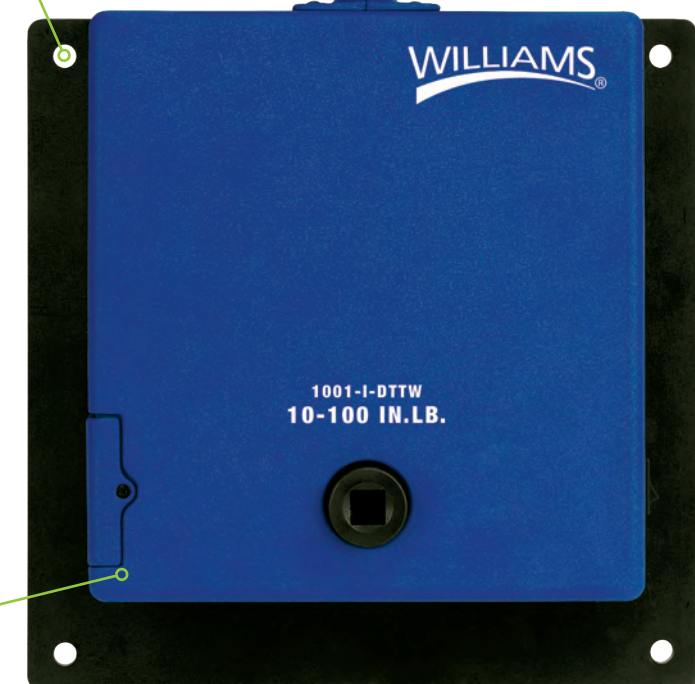
captures peak torque values
during a test in real time

MOUNTABLE

to a wall or in a
bench-top vise



ARTICULATING
SCREEN



DOWNLOAD STORED
TORQUE DATA to a PC



- Read and follow all safety messages in instructions
- Read safety precautions in the Williams digital catalog

NEW



TEST THE SETTING OF YOUR TORQUE WRENCHES AND SCREWDRIVERS ANYWHERE

SKU	Drive Size (inch)	English Range	Nm Range
1001-O-DTTW	1/4	10 - 100 in-oz	7.06 - 70.6 cNm
8001-O-DTTW	1/4	20 - 800 in-oz	14.1 - 565 cNm
501-I-DTTW	1/4	5 - 50 in-lb	56 - 565 cNm
1001-I-DTTW	1/4	10 - 100 in-lb	113 - 1113 cNm
2502-I-DTTW	3/8	25 - 250 in-lb	2.82 - 28.25 Nm
4002-I-DTTW	3/8	40 - 400 in-lb	4.52 - 45.2 Nm
10002-I-DTTW	3/8	100 - 1000 in-lb	11.3 - 113 Nm
2503-F-DTTW	1/2	25 - 250 ft-lb	33.8 - 338 Nm
6004-F-DTTW	3/4	60 - 600 ft-lb	81.3 - 813 Nm

DIGITAL TORQUE TESTER



- Read and follow all safety messages in instructions
- Read safety precautions in the Williams digital catalog

Williams® is a trademark of Snap-on Incorporated. © Snap-on Incorporated 2024. All other marks are trademarks of their respective holders. Snap-on Industrial, 2801 80th Street, Kenosha WI 53143 • williams-industrial.com