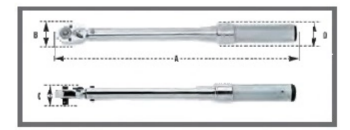
## PRODUCT DESCRIPTION



The CDI Torque Wrench 2503MFRMH is a micrometer adjustable 1/2" torque wrench with a maximum torque of 250 ft lbs. This dual-scale micrometer adjustable torque wrench from Williams has a 1/2" Drive and an English range of 30-250 Ft Lbs and Metric range of 47-332 Nm. The metal handle series offers the user a rugged, industrial strength torque wrench able to withstand the rigors of professional use and all of CDI's click torque wrenches are calibrated for use in both directions.

## **CDI Torque Wrench 2503MFRMH Features:**

- Handles are lightly knurled for a tough, non-slip grip.
- Dual scale, calibrated dual direction
- Positive lock with spring loaded pull down lock ring
- · Fast, accurate and easy to set
- Easy-to-read laser marked scales
- Most feature quick release buttons which provide good socket retention as well as easy socket removal
- Accuracy: ± 4% clockwise ± 6% CCW of indicated value, CW, from 20% to 100% of full scale
- Meets or exceeds ASME B107.14-2004, ISO 6789 standards
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.



1/2" Drive Williams Torque Wrench Specs:

English Range: 30-250 ft lbEnglish Range Increments: 1

Nm Range: 47-332Nm Increments: 1.4

A In.: 24.4
B In.: 1.7
C In.: 1.4
D In.: 1.40
Wt. Lbs: 3.15