## Torque Wrenches

Audible "click" and/or a few degrees of travel provide simple, fast indication of micrometer - accurate torque settings.

Low friction torque control mechanism produces accurate readings in either direction.

All torque wrenches have tolerance limits of +/-4% in clockwise (right-hand) setting.

Two calibration adjustments (major and fine) permit easy and precise torque settings. Most conventional torque wrenches have only one adjustment.

Dual scale models give readings in Inch-Pounds/Newton Meters or Foot-Pounds/Newton Meters.

Spring-loaded or Twist-locking collar locks scale on desired reading and remains in locked position. Wrench cannot be left inadvertently unlocked.

Heavy-Duty, reversible ratchet models have quick-shift lever to allow easy single-hand shifting. Always store all adjustable models at their

lowest torque setting.





Made In the U.S.A.

## National Electrical Code 2017 - 110.14(D)

Installation - where a tightening torque is indicated as a numeric value on equipment or in installation instructions provided by the manufacturer, a calibrated torque tool shall be used to achieve the indicated torque value, unless the equipment manufacturer has provided installation instructions for an alternative method to achieve the required torque.



## Torque Screwdrivers



40200TW38I

- Precision micrometer scale calibrated in Inch-Pounds, increments 1 inch-lbs. Easy-release bit holders featuring 1/4" female hex drive securely retain bits
- during operation while permitting easy removal.
- Anti-backlash design for repeatability.
- Meets or exceeds ASME B107.14M and ISO 6789 specifications.
- Adjustable model accuracy is +/-6 of setting, starting at 20% of full scale. Right hand (clockwise) only.



PN 236TSD......2-36 Inch Lbs. 236TSDK...... 2-36 Inch Lbs. in Protective Case w/ Bits 236TSD140......2-36 Inch Lbs. 1/4" Square Drive 1050TSD.....10-50 Inch Lbs. 1050TSDK......10-50 Inch Lbs. in Protective Case w/ Bits

1050TSD BOOT ..... 1050TSD Replacement Boot 235TSD BOOT ..... 236TSD Replacement Boot