

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.

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.



40200TW38I

50250TW38I

25250TW12F
Standard Profile

30150TW38I-NR
Clockwise Only

40200TW38I-LP
Low Profile

125TW716I
Fixed Range

Torque Screwdrivers

- 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.



236TSDK



1050TSD

PN	DESC
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

Tested to 10,000 VAC and Rated for 1,000 VAC when working on or around live parts

RATED 1000 VAC / 1500 VDC



