

A New Tool to Leverage Technology

ATECH3FR250B

1/2" TechAngle® Torque Wrench

Features and Benefits

- Dual Progressive LED's allows user to see active torque at various work positions. Enables user to anticipate torque and slow down as they get closer to desired torque level
- Large LCD screen-numbers become larger and bolder during active torque making it easier to read during use
- Textured Grip offers a comfortable, non-slip surface
- Flared end prevents your hand from slipping off during high leverage applications
- Ratchet mechanism features Snap-on® Dual 80® Ratcheting Design-only 4.5 degrees of ratchet arc
- Cycle counter to ensure how many fasteners have been torqued
- Six measurement modes- Ft. Lbs., In. Lbs., Nm, dNm, Kgcm, & Angle at the touch of a button.
- Torque accuracy ±2%CW, ±3%CCW, 20% to 100% of full scale € DE, ES, FR, IT, GB, NL and JP



Country of origin: USA





ATECH3FR250B

Protected end cap design with solid brass contacts prevents accidental loosening & ensures continuity

"Motorcycle-style" handle with seamless textured grip offers a comfortable, non-slip surface. Flared end prevents your hand from slipping off during high leverage applications



1/2" drive, reversible, Snap-on® Dual 80® sealed ratcheting head offers superior strength, smooth operation, and minimal maintenance

Dual progressive LED's allow user to see torque target status. LED's provide excellent visibility regardless of work position



24% larger backlit LCD screen with the ability to increase size of numbers on the screen during active use.

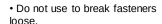
2 Year Warranty





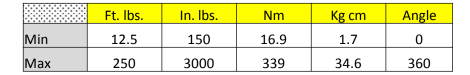
WARNING







- Do not exceed specified torque range.
- Periodic recalibration necessary to maintain accuracy.
- Wear safety goggles (User and Bystander).
 Read additional safety warnings on pages W1 to W4 in Catalog 1200





ATECH3FR250B

Additional Features and Benefits

- 4 alert modes (LCD, Dual LED, Audible, Vibratory)
- Highly configurable-10 Presets with the ability to customize numerous functions(sleep mode, LCD display, calibration, etc.) and store up to 50 records
- Long battery life-80 hours continuous use
- Improved temperature operating range of 0 to 130 °F
- Torque then Angle allows the user to torque fasteners and then switch to angle without removing the torque wrench from the fastener
- Low profile buttons protect against accidental activation
- Angle accuracy ±1% of reading ±1° @ angular velocity > 10°/sec < 180°/sec
- "Exclusive Battery Carriage Slide" minimizes battery movement if tool is dropped or impacted for reliability

Related Items

Ratchet Service Kit	RKRS80
Flex Joint Kit	RKRSX936JT
Plastic Case	PBATECH250B

Applications

Head bolts on large & small trucks, passenger vehicles, motorcycles, snowmobiles & ATVs Automobile suspension and brakes as well