A New Tool to Leverage Technology

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

Country of origin: USA

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**ATECH3FR250B**

“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.

Low profile buttons protect against accidental activation.

### 2 Year Warranty

<table>
<thead>
<tr>
<th>Ft. lbs.</th>
<th>In. lbs.</th>
<th>Nm</th>
<th>Kg cm</th>
<th>Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>12.5</td>
<td>16.9</td>
<td>1.7</td>
<td>0</td>
</tr>
<tr>
<td>Max</td>
<td>250</td>
<td>339</td>
<td>34.6</td>
<td>360</td>
</tr>
</tbody>
</table>

**WARNING**

- Do not use to break fasteners loose.
- 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 ºF
- 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

<table>
<thead>
<tr>
<th>Ratchet Service Kit</th>
<th>RKRS80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex Joint Kit</td>
<td>RKRSX936JT</td>
</tr>
<tr>
<td>Plastic Case</td>
<td>PBATECH250B</td>
</tr>
</tbody>
</table>

Applications

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