

How to use and care for your ATB Adjustable Breaking Torque Wrench

Tool Specification

Models: ATB 2.5, 5 & 10 (Torque Range 0.5 – 10 N.m)

Accuracy: +/- 6% of Torque Setting

ISO 6789 Class: Type 2, Class A

Calibration Period: Every 12 Months or 5000 cycles (minimum)

Mechanism: Breaking - Incorrect tightening is unlikely

EPA Compliant: All Models



At the set torque, the handle moves through an angle of 20° before resetting.



Safety & Maintenance

- ✔ This Torque Tool is a precision instrument and should be used for its intended purpose only
- ✔ Only hold the tool using the handgrip
- ✔ Always ensure that the tool is in correct alignment with the fastener
- ✔ Torque tools should be regularly calibrated and inspected to ensure correct operation
- ✔ Ensure the tool is clean and free from oil, grease and water before use
- ✘ Do not use extension bars to increase the leverage of the handle
- ✘ Never dip into cleaning fluid or petroleum

How to adjust your Torque Wrench

To adjust the torque setting:

Unlock the adjustment mechanism by pulling the locking knob at the end of the handle.



To increase torque:

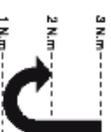
Rotate the handgrip clockwise until the required torque is selected on the calibrated scale.



To reduce torque:

When adjusting, always approach the required torque from a lower setting.

Rotate the handgrip anti clockwise passed your setting, then increase torque to the required value.



To set torque:

Lock the adjustment mechanism by pushing the locking knob at the end of the handle.



To use Torque Wrench:

The ATB Wrench is designed for use with the specified range of open, ring and flared spanner accessories, plus sockets when used with a square drive (SD) ratchet attachment.

After use, set the ATB Wrench at the lowest setting on the scale.



⚠ Servicing Information

Regular servicing of your Torque Tool by competent personnel is important to ensure it continues to perform correctly.