

TAKING THE RISK OUT OF TIGHTENING

Quickset - Adjustable Torque Screwdriver

(0.2 - 9 N.m)

Kalibriert Drehmomentschraubendreher - Tournevis dynamométrique, Calibrado atornillador - Calibrato coppia Cacciavite



Instruction Part Number P17080 Issue 3

Calibrated Torque Screwdriver – Quickset Models

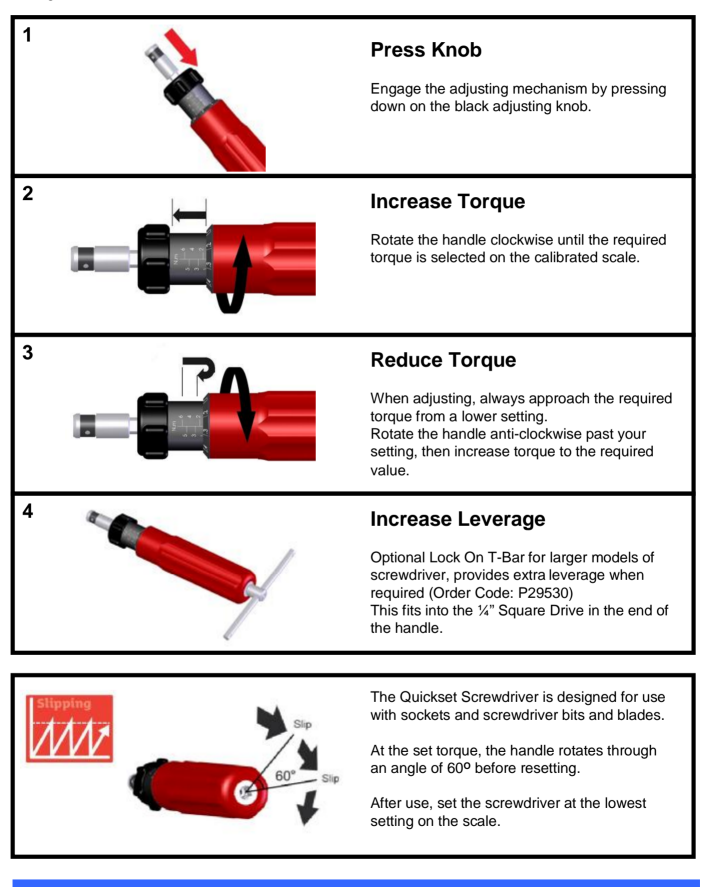
(\mathbf{i})	Products:	Quickset Minor – All Models Quickset 6/9/50/80 – All Models
	Mechanism Type:	Slipping
	ISO 6789 Designation:	Type 2, Class D
	Repeatability:	+/- 6% of Torque Setting
	Calibration Period:	Every 12 Months or 5000 cycles (minimum)

Safety & Maintenance

- Use only as a Torque Screwdriver.
- Do not use as a hammer, chisel or pry bar.
- Only hold the tool using the handle.
- Optional Lock On T-Bar for larger models of screwdriver, provides extra leverage when required (Order Code: P29530)
- Always ensure that the screwdriver 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 of oil, grease and water before use.
- Never dip into cleaning fluid or petroleum.

Spare parts, servicing and calibration instructions are available from **Torqueleader**. Please contact us or visit **www.torqueleader.com** for further information.

Adjustment Procedure



Torqueleader – Taking The Risk Out Of Tightening



- Torque measuring tools are used in Research, Development, Inspection and Quality Control where there is a need to check torque settings. This type of tool can also be used in a servicing or Production environment to apply torque.
- Measuring Torque Tools feature a dial or digital readout and are available in screwdriver or wrench formats, covering torque values up to 2000 N.m.



- Torque applying tools are used to apply a set torque to a fastener. The tool will **Click**, **Break** or **Slip** to signal to the operator when the set torque has been achieved.
- **Preset** tools are ideal for production areas where the same torque is applied repeatedly.
- Calibrated Scale tools are operator adjustable and are ideal for servicing applications where ease of adjustment is essential.



Torqueleader offer two types of Torque Analyser:

- **Mechanical** Analysers offer a low cost robust and easy to use device, designed to set and calibrate low range torque tools.
- **Digital** Analysers allow the user to download test results, test powered torque tools and reach higher torque values than are possible using mechanical analysers.

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Torqueleader's Calibration Service Professional, Quality and Competitive



- Regular calibration to International Standards is vital to ensure that your torque equipment is operating at its peak performance.
- We have a UKAS Calibration Laboratory, accredited to ISO/IEC 17025:2005 on site, capable of recalibrating most Hand Torque Tools, Analysers and Transducers in accordance with the International Standards.



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