

Preset Torque Screwdrivers Minor, Standard, TLS0022, TLS1360

Drehmomentbegrenzende Schraubendreher, Tournevis dynamométrique a Pre-Reglage, Atornilladores Con Limitador De Par – Grifiviti Limitadori Di Coppia



Instruction Part Number P17050 Issue 3

Torque Limiting Screwdriver – TLS0022, Minor, Standard, TLS1360

(\mathbf{i})	Products:	TLS0022, Minor, Standard, TLS1360
	Mechanism Type:	Slipping
	ISO 6789 Designation:	Type 2, Class F
	Repeatability:	+/- 6% of Torque Setting
	Calibration Period:	Every 12 Months or 5000 cycles (minimum)

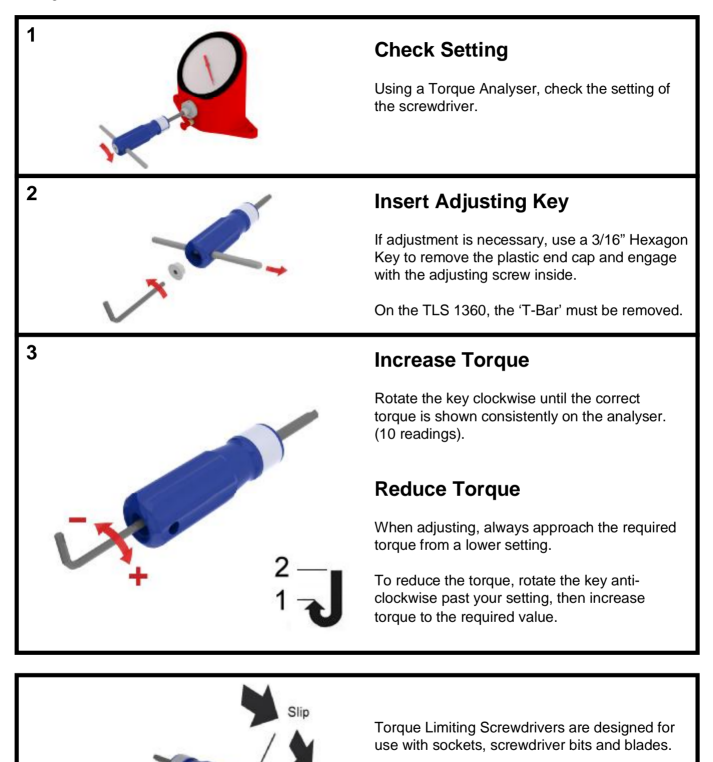
Safety & Maintenance

- Use only as a Torque Screwdriver.
- Do not use as a hammer, chisel or pry bar.
- Only hold the tool using the hand grip.
- For increased leverage, use the sliding T-Bar provided (TLS1360 Only)
- 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 **<u>www.torqueleader.com</u>** for further information.

Torque Limiting Screwdriver – TLS0022, Minor, Standard, TLS1360

Adjustment Procedure



At the set torque, the handle rotates through an angle of 60° before resetting.

www.torqueleader.com

Slip

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.

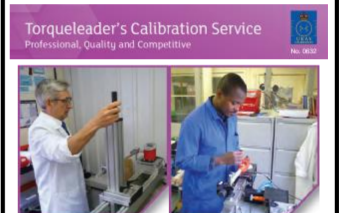


Torqueleader offer two types of Torque Analyser:

- **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.

Torqueleader, Tannery Lane, Gosden Common, Bramley, Guildford, Surrey, GU5 0AJ

Sales Hotline:	+44 (0) 1483 894476
Switchboard:	+44 (0) 1483 892772
Faxsmile:	+44 (0) 1483 898536
Email:	salesandrepairs@torqueleader.co.uk



- 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.



TAKING THE RISK OUT OF TIGHTENING

Torqueleader is a partner in the (GEDORE) // Group www.torqueleader.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for torqueleader manufacturer:

Other Similar products are found below :

 CRS 100-1360 FH
 QTC 55 0.9-55NM 035220
 ESD 450 FH
 ADS 25
 TT 50 F/HEX
 ESD 25 FH
 PRO 150 FH
 PRO 450 FH
 PRIME 450 FH

 017500
 016500
 015200
 QSN 120 FH
 ESD 1350 FH
 CRS 100-0135 FH