Torqueleader Calibrating Analyser

Product Images



Description

- For setting and calibrating torque screwdrivers, wrenches and torque handles
- A robust, ergonomic design including angled dial for ease of reading
- Innovative spindle lock system eliminates the need for tool removal when adjusting the tools torque setting
- Slave pointer records peak torque, and limit pointers can be used to mark preset limits
- Reversible drive adaptors provide 2 drive options per model
- Dual scale metric/imperial
- Repeatable accuracy +/- 2% of reading
- TOR35: 10-50 ozf.in
- TOR130: 36-180 ozf.in
- TOR400: 7-36 If.in
- TOR1200: 24-120 lbf.in
- TOR2500: 44-220 lbf.in