

Product Specification 15/12/2020

TruCheck 2, 0.5 - 10 N·m



TruCheck[™] 2 is a cost effective torque wrench checker that has been redesigned to incorporate improved features whilst maintaining ease of use.

The TruCheck[™] 2 aims to cut the cost of purchasing a torque wrench checking system and remove the reservations over the complexity of using such equipment.

Part number: 43516 EAN Bar Code: 5060207566643 NATO number: -Accuracy: -Operates between: 0.50 - 10.00 N·m



TECHNICAL SPECIFICATIONS

- Weight: 1.4 kg
- Accuracy: ±1% torque reading accuracy (±2% when below 10% of range for the 1,100 N·m TruCheck[™] 2 model)
- Display: LCD Display
- Temp Range Operating: 0°C to +50°C
- Temp Range Storage: -20°C to +70°C
- Auto Reset Hold Time: 1,2 or 3 seconds
- Power Consumption: 0.5W
- Environment: IP 40
- Electromagnetic Compatibility (EMC) Directive: Designed to comply with EN 61326-1
- Requires two Hexagon Socket Head Cap Screws ISO 4762 M10 12.9 to fix in position (not included)

FEATURES

- Allows torque tool performance to be monitored and tools kept in peak condition.
- Allows a selection of torque units, three modes of operation (Click, Dial and Track), the ability to store up to 15 targets and select from 12 languages
- Allows operator to set a target value and tolerance
- Inbuilt Micro USB 2.0 port enables power from any USB power source. Plus versions allows for both power and data transfer simultaneously
- Supplied with a 1/4" male hexagon and 1/4" female square drive adapter
- If you order a UKAS accredited calibration certificate (available at extra cost) this certificate will be provided in place of the traceable calibration certificate

NORBAR TORQUE TOOLS LTD. Wildmere Road, Banbury, Oxfordshire, OX16 3JU, United Kingdom Registered Office as above - Registered in England No. 380480 - VAT No. GB 119 1060 05

- Tel: + 44 (0) 1295 270333
- Enquiries: + 44 (0) 1295 753600
- After Sales : + 44 (0) 1295 753635
- Fax: + 44 (0) 1295 753609
- Email: <u>enquiry@norbar.com</u>
- Repairs: <u>repairs@norbar.com</u>