

Digital Torque & Angle Wrench 1/2"D 40 - 200Nm

Many modern torque applications require a torque and angle setting to be applied. Traditionally this means the use of 2 separate devices, including an often difficult to set up angle protractor. The Laser range of digital torque and angle wrenches show both the torque value and the angle applied simultaneously. This is a real time saver, with no need for 2 separate tools, speeding up the torqueing process. In addition, the internal memory function allows the user to store pre-set torque values and to store the results of each individual torque application. Ideal for engineering audits and for creating records.



Additional Information

- Bi-directional torque wrench that displays torque and angle simultaneously. Accuracy CW +/- 2%, CCW +/- 2.5%, resolution 0.1Nm
 (0.1lb-ft).
- 36 teeth ratchet mechanism; 1/2"D x 530mm long. Units: Nm, kg-m, lb-ft, lb-in, 0-360° angle range.
- Pre-set torque function (10 x pre-sets), memory function (100 x torque, 50 x angle). LED and buzzer alert, back light and peak/trace
 mode
- · Manufactured from Chrome Vanadium a steel with a Chrome Molybdenum square drive & Thermoplastic rubber (TPR) handle.
- · Manufactured and certificated to ISO6789-1: 2017. Supplied in moulded case for storage. Batteries included.

http://lasertools.co.uk/product/7908





LASER Kamasa Gunson Connect









