LASER®

Breakback Torque Wrench 1"D 300-1000Nm

An industrial 1"D breakback torque wrench, with a range of 300 to 1000Nm (200 to 750lb-ft) and a push-thru drive allowing it to torgue in both clockwise and anti-clockwise directions. The breakback mechanism gives the user a clear indication that the required torque has been reached, by pivoting back at the joint, helping to prevent over-torquing. It also features a two-piece design for ease of storage, easy to read scale, and a soft grip handle.



Additional Information

- Range: 300 1000Nm (200 750lb-ft); tolerance ±4%.
- 36 teeth ratchet mechanism; 1"D x 1330mm long.
- Features a 2pc design for ease of storage, together with a push-thru drive which allows both clockwise & anti-clockwise operation. Supplied in a blow mould case for storage. All Laser torque wrenches (mechanical & digital) are supplied with a certificate of

LASER Kamasa Gunson Connect

- conformance & calibration produced at point of manufacture, as per ISO6789-1:2017.
- 3/4"D breakback torque wrench also available, please see Part No. 8876.

http://lasertools.co.uk/product/8877



