

Product Specification 29/03/2019

Pro 340 Female Torque Handle (FTH) 14x18 mm, N·m only



Norbar Torque Handles are based on the 'Professional' wench range and share the same high precision engineering. The Female End versions are either $9 \times 12 \text{ mm}$ or $14 \times 18 \text{ mm}$ rectangular type. For many applications a spanner end fitting rather than a socket is the best or, often, the only solution. Typically this will be because the joint is a pipe union (such as a brake pipe).

Part number: 15117

EAN Bar Code: 5060207564984

NATO number: -Accuracy: ±3% Operates between: 60.00 - 340.00 N·m







TECHNICAL SPECIFICATIONS

Length: 662 mmWeight: 1.27 Kg

Packed Length: 730 mmPacked Weight: 2.02 Kg

FEATURES

- Factory calibrated to ±3% and our new mechanism ensures that the accuracy is retained for longer.
- Ergonomic new handle with a high proportion of soft-feel, high grip material.
- Handle material and lens resist all chemicals in common automotive, industrial and aviation use.
- · Secure push/pull locking mechanism is quick and intuitive to use and prevents accidental adjustment.
- Large scale window and long scale length for great visibility and accurate setting.
- Unique on a torque wrench, the TimeStrip® gives a visual indication that the wrench is due for re-calibration.
- Supplied with a Calibration Certificate, which meets the requirements of ISO 6789-2:2017

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 753600After Sales: + 44 (0) 1295 753635

• Fax: +44 (0) 1295 753609

• Email: enquiry@norbar.com

• Repairs: repairs@norbar.com