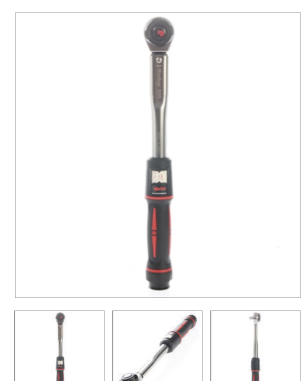


# Product Specification 23/01/2023

## Pro 100, 1/2" Industrial Ratchet 'Mushroom' Head (Dual Scale)



The Professional torque wrench has been re-engineered to be even more accurate, durable and easy to use.

The square drive features a finger grip on the top ('mushroom' head) that assists with running down the nut until resistance is met.

Supplied with a 1/2" to 3/8" square drive adaptor.

Part number: 15003 EAN Bar Code: 5060207564274 NATO number: -Accuracy: ±3% Operates between: 20.00 - 100.00 N·m 15.00 - 75.00 lbf·ft

### TECHNICAL SPECIFICATIONS

- Length: 387 mm
- Square Size: 1/2" (3/8" adaptor included)
- Ratchet Teeth: 72
- Ratchet Type: Industrial 'Mushroom' head
- Ratchet Diameter: 45 mm
- Supplied with a 3/8" sq. dr. adaptor
- Scale Increments (N·m): 1
- Scale Increments (Ibf·ft): 1

#### **FEATURES**

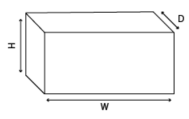
- Factory calibrated to ±3% and our new mechanism ensures that the accuracy is retained for longer.
- Ergonomic new handle with a high proportion of soft-feel, high grip material.
- Handle material and lens resist all chemicals in common automotive, industrial and aviation use.
- Secure push/pull locking 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

### **DIMENSIONS & WEIGHT**

 Tool Weight: 0.94
 Packed Weight: 1.43

 Packed Length: 505.00
 Packed Height: 72.00

 Packed Width: 82.00
 Packed Width: 82.00



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
- Email: <u>enquiry@norbar.com</u>
- After Sales: + 44 (0) 1295 753635
- Email: <u>service@norbar.com</u>