



NorTorque model 60, 3/8", Adjustable Ratchet (Dual Scale)



The NorTorque® utilises Norbar's proven mechanism and internal components and incorporates them into a purposeful and attractive torque wrench

In developing NorTorque®, Norbar's objective was to deliver outstanding quality and performance in a value for money package. Fine engineering ensures that the wrench adjustment is both fast and fingertip light meaning that you can do your job more efficiently.

Supplied with a Declaration of Conformance which meets the requirements ISO 6789-1:2017

Accurate to ±3% of reading with models available to cover 12 N·m to 300 N·m.

Part number: 130101

EAN Bar Code: 5060207565349 **NATO number**: 5120-99-6700587

Accuracy: ±3% Operates between: 12.00 - 60.00 N·m 10.00 - 45.00 lbf·ft







TECHNICAL SPECIFICATIONS

Length: 328mmWeight: 0.7kgRatchet Teeth: 72

Ratchet Teeth: 72Square Drive: 3/8"

• Ratchet Diameter: 36mm

• Supplied with a ½" sq. dr. adaptor

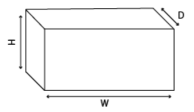
• Scale Increments (N·m): 0.5

• Scale Increments (lbf·ft): 1

FEATURES

- Supplied with a Declaration of Conformance, which meets the requirements of ISO 6789-1:2017
- Convenient hanger feature for tool storage also aids wrench unlocking and adjustment
- Push/pull lock is fast and intuitive to use and prevents accidental adjustment of the set torque
- · Light and fast adjustment saves operator time and effort
- Micrometer scale applying to the primary torque units (N·m on a dual scale wrench) for simple and error free setting
- Just eight turns to cover the entire scale
- Push through ratchets with a narrow engagement angle of 5° for working in tight spaces

DIMENSIONS & WEIGHT



 ${\tt NORBAR\ TORQUE\ TOOLS\ LTD.\ Wildmere\ Road,\ Banbury,\ Oxfordshire,\ OX16\ 3JU,\ United\ Kingdom}$

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: enquiry@norbar.com

• After Sales: + 44 (0) 1295 753635

• Email: <u>service@norbar.com</u>