Norbar is the only torque equipment manufacturer capable of offering tool and instrument calibration services to the original factory standard on four continents.
Accredited laboratories in Australia, USA, Singapore, China and India operate the same equipment and procedures as the UKAS accredited laboratory within our headquarters in the UK.

NORBAR TORQUE TOOLS LTD Wildmere Road, Banbury, Oxfordshire, OX16 3JU UNITED KINGDOM
Tel + 44 (0) 1295753600
Email sales@norbar.com
N.. NORBAR TORQUE TOOLS

45-47 Raglan Avenue, Edwardstown
SA 5039
AUSTRALIA
Tel + 61 (0)8 82929777
Email enquiry@norbar.com.au
NORBAR TORQUE TOOLS INC 36400 Biltmore Place, Willoughby Ohio 44094
USA
Tel + 18666672272 Email inquiry@norbar.us
O
NORBAR TORQUE TOOLS PTE LTD
194 Pandan Loop, \#07-20 Pantech Business Hub SINGAPORE 128383
I + 6568411371
Email enquires@norbar.sg
NORBAR TORQUE TOOLS (SHANGHAI) LTD 91 Building- 7F, No. 1122 North Qinzhou Road, Xuhui District, Shanghai
CHINA 201103
Tel +862161450368
Email sales@norbar.com.cn
NORBAR TORQUE TOOLS INDIA PVT. LTD Plot No A - 168 Khairne Industrial Area Thane Belapur Road
INDIA
Tel + 912227788480 Email enquiry@norbar.in

Woted Torque Screwdrivers

INDUSTRIAL TORQUE WRENCH
ROBUST WITH UNMISTAKABLE TORQUE SIGNAL NOW SPLIT FOR EASE OF STORAGE AND TRANSPORTATION

145.180

The heavy road fleet industry and other heavy duty operators love the 'Industrial' wrench for its robustness and clear torque signal. This new generation retains these qualities but improves upon the original's scale for more accurate setting and can be split into two parts for easy storage and economic shipping.


Can be split and packed in two parts for a smaller, easier to transport tool (as shown below)


Packed dimensions: $970 \times 260 \times 95 \mathrm{~mm}$ ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )


* N -m only version

Robust construction gives accurate results to $\pm 4 \%$ even in arduous working
conditions. Tool is supplied with a Declaration of Conformance which meets the requirements of ISO 6789-1:2017

Unique profiled cam and reaction plate - gives much clearer torque signal and the large break angle greatly reduces the possibility of over-torqueing

Designed for cost-effective servicing



