

## ProTronic Plus 100, 1/2", 5 - 100 N.m



The ProTronic Plus retains all the features available in the ProTronic standard versions with more advanced features included. Equipped with Bluetooth the ProTronic Plus will work alongside a specially created app for more intuitive control when out in the field

**Part number:** 130513

**EAN Bar Code:** 5060207569781

**NATO number:** -

**Accuracy:** ±2%

**Operates between:**

**5.00 - 100.00 N·m**



## TECHNICAL SPECIFICATIONS

- Settings allow for operation in either English, Spanish, French, German, Italian, Dutch or Portuguese
- Angle accuracy of ±1% of reading, ±1° @ Angular Velocity >10°/Sec <180°/Sec
- Assembled in the USA
- Accuracy of ±2% when operating between 20% to 100% of tool capacity
- Accuracy of ±4% when operating between 5% to 19% of tool capacity

## FEATURES

- Dual progressive LEDs positioned both sides of the wrench provide an easy visual representation of torque progress allowing the user to more easily anticipate torque target
- Large LCD screen with bright backlight; numbers become larger and bolder during active torque for optimal viewing
- Four alert modes (LCD, progressive LED, audible, tactile) provide excellent feedback in all working conditions
- 5 easily selectable torque units (N·m, lbf·ft, lbf·in, dN·m, kg·cm and kg·m (200 N·m and above))
- The ability to programme up to 10 pre-sets in the tool saves time in setting up frequently occurring applications
- A wide range of advanced features (cycle counter, customisable sleep timer, language selection, auto torque calculation for torque adaptors, calibration alerts, battery level indication, and numerous alert mode customisations) allow the user to tailor the tool to their work preferences
- Torque THEN Angle mode gives the user the ability to conveniently apply an angle to a fastener directly after achieving a torque target without the need to remove the torque wrench from the application
- Power interruption technology helps to prevent loss of work and continuity if the wrench is impacted
- Patent pending built-in calibration factor feature allows different head lengths to be easily accommodated
- Handle designed for a comfortable and secure grip
- Battery cap has been designed to prevent accidental loosening
- Storage case included
- Supplied with a traceable 'Calibration Certificate' allowing end users to adhere to more stringent quality control processes
- Patent pending Torque AND angle combo modes allows the user to monitor torque and angle simultaneously
- Works alongside newly developed app designed for instant downloading of readings

- Up to 50 pre-sets can be programmed in the tool with the ability to lockout helping to ensure against unauthorised setting changes
- Sequence programming and job modes allows the user to chain together pre-sets in a particular sequence
- UKAS accredited torque calibration in both clockwise and counterclockwise direction

---

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
- After Sales : + 44 (0) 1295 753635
- Fax: + 44 (0) 1295 753609
- Email: [enquiry@norbar.com](mailto:enquiry@norbar.com)
- Repairs: [repairs@norbar.com](mailto:repairs@norbar.com)