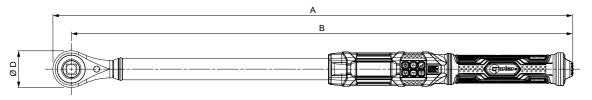
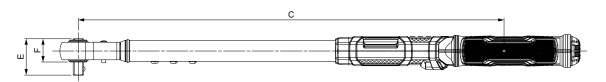
ProTronic® Plus Electronic Torque Wrench

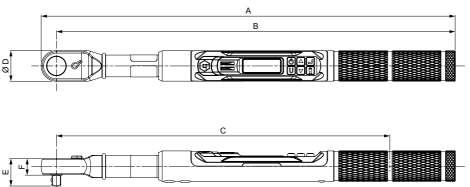
| Model | | ProTronic Plus 100 | ProTronic Plus 100 | ProTronic Plus 200 | ProTronic Plus 340 | ProTronic Plus 800 |
|--------------------|----|--------------------|--------------------|--------------------|--------------------|--------------------|
| Part Number | | 130512 | 130513 | 130514 | 130515 | 130516 |
| Torque Range (N·m) | | 5 - 100 | 5 - 100 | 10 - 200 | 17 - 340 | 40 - 800 |
| Square Drive | | 3/8" | 1/2" | 1/2" | 1/2" | 3/4" |
| Dimensions (mm) | А | 458 | 462 | 650 | 749 | 1,264 |
| | В | 439 | 439 | 627 | 723 | 1,233 |
| | С | 344 | 344 | 533 | 629 | 1,138 |
| | ØD | 38 | 46 | 46 | 52 | 63 |
| | Е | 34 | 45 | 45 | 45 | 55 |
| | F | 21 | 29 | 29 | 29 | 32 |
| Weight (kg) | | 1.15 | 1.30 | 1.65 | 1.85 | 4.95 |



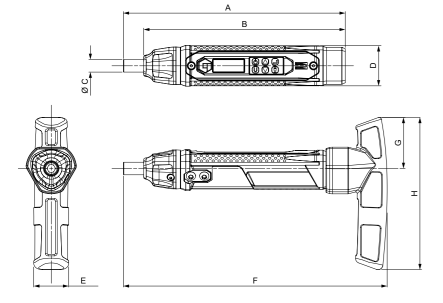


ProTronic® Plus Model 10 and Model 30

| Model | | ProTronic Plus 10 | ProTronic Plus 30 | |
|--------------------|----|----------------------|----------------------|------------------|
| Part Number | | 130522 | 130523 | |
| Torque Range (N·m) | | 0.5 - 10 | 1.5 - 30 | |
| Square Drive | | 1/4" | 1/4" | |
| | Α | 282 | 298 | , |
| | В | 271 | 287 | |
| Dimensions | С | 234 | 240 | . I - |
| (mm) | ØD | 22 | 22 | |
| | Е | 20 | 20 | ш т т |
| | F | 12 | 12 | <u> </u> |
| Weight (kg) | | 0.39 | 0.42 | |



ProTronic® Plus Electronic Torque Screwdriver



| Model | ProTronic Plus 9 | |
|------------------------|------------------|-----|
| Part Number | 130524 | |
| Torque Range (N·m) | 0.45 - 9 | |
| Female Hex Drive | 1/4" | |
| | Α | 190 |
| | В | 173 |
| | С | 11 |
| Di | D | 35 |
| Dimensions (mm) | E | 30 |
| | F | 226 |
| | G | 44 |
| | Н | 131 |
| Weight (kg) without Ha | 0.21 | |
| Weight (kg) with hand | 0.33 | |

GLOBAL SERVICE

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)1295 753600 Email sales@norbar.com



NORBAR TORQUE TOOLS 45-47 Raglan Avenue, Edwardstown SA 5039 AUSTRALIA Tel + 61 (0)8 8292 9777 Email norbar@norbar.com.au



NORBAR TORQUE TOOLS INC 36400 Biltmore Place, Willoughby Ohio 44094 Tel + 1 866 667 2272



NORBAR TORQUE TOOLS PTE LTD 194 Pandan Loop, #07-20 Pantech Business Hub SINGAPORE 128383 Tel + 65 6841 1371 Email enquires@norbar.sg



NORBAR TORQUE TOOLS (SHANGHAI) LTD 91 Building- 7F, No. 1122, North Qinzhou Road Xuhui District, Shanghai CHINA 201103 Tel + 86 21 6145 0368 Email sales@norbar.com.cn



NORBAR TORQUE TOOLS INDIA PVT. LTD Plot No A – 168 Khairne Industrial Area Thane Belapur Road Mahape Navi Mumbai – 400 709 INDIA Tel + 91 22 2778 8480 Email enquiry@norbar.in

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Part number 07607 | Issue 1

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THE NORBAR PROTRONIC® PLUS ELECTRONIC TORQUE AND ANGLE WRENCH: PRECISE, VERSATILE, CONFIGURABLE AND CONNECTABLE

The ProTronic® Plus retains all the features available in the ProTronic® standard versions with more





KEY FEATURES

- Four alert modes (LCD, progressive LED, audible, vibration) provide
 Works alongside newly developed app designed for live streaming excellent feedback in all working conditions
- kg·m (200 N·m and above) The ability to programme up to 10 pre-sets in the tool saves time in
 Up to 50 pre-sets can be programmed into the tool. Preset lock 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
- Settings allow for operation in either English, Spanish, French, German, Italian, Dutch or Portuguese languages
- 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
- Patent pending Torque AND angle combo modes allow the user to monitor torque and angle simultaneously

of readings as they are taken

ProTronic® Plus 9

- 5 easily-selectable torque units: N·m, lbf·ft, lbf·in, dN·m, kg·cm and
 Dual progressive LEDs have additional settings allowing customisation to user preference
 - feature allows the tool to be set-up with only these pre-sets available to the operator
 - Sequence programming and job modes allows the user to chain together pre-sets in a particular sequence
 - Storage case included
 - Supplied with a traceable 'Calibration Certificate' conforming with ISO 6789-2:2017 allowing end users to adhere to more stringent quality control processes
 - UKAS accredited torque calibration in both clockwise and counter-
 - Accuracy of ±2% when operating between 20% to 100% of tool capacity.
 - Accuracy of ±4% when operating between 5% to 19% of tool capacity, except for ProTronic® Plus 9, 10 and 30 where the counter clockwise accuracy between 5% to 19% will be 6%.
 - Angle accuracy of ±1% of reading, ±1° @ Angular Velocity >10°/Sec < 180°/Sec, ±1° for test fixture



NORBAR TORQAPP™; INTUITIVELY CONNECTING THE PROTRONIC® TO YOUR ANDROID DEVICE

TorgApp™ is a free, mobile application that connects to ProTronic® Plus, allowing the user to intuitively change tool settings and download results. Currently available on Android devices with iOS to follow shortly.





TORQAPP™ KEY FEATURES

- Intuitively change tool settings with ease directly from your Android device
- Instantly receive individually-completed results, with the ability to email these in .csv format quickly
- Monitor application data and progress in real time aiding the operator in keeping a track of bolting progress, particularly useful for sequenced/linked jobs
- Revisiting failed results when in sequence is easy
- Easily view, download or upload application and tool information for past results helping to keep a comprehensive record for traceability purposes





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