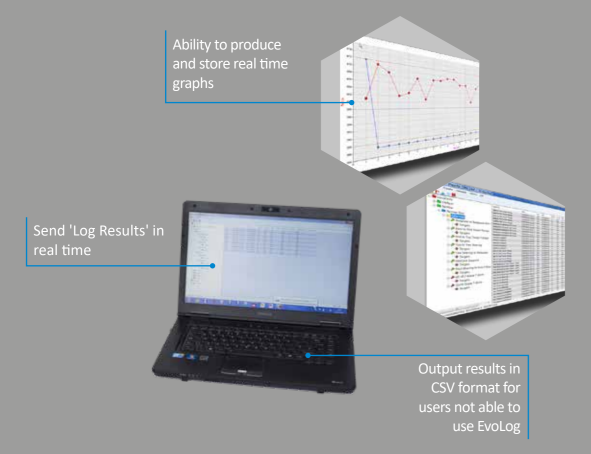
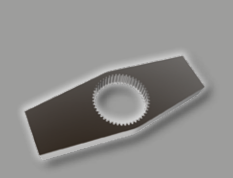
INTELLIGENT TOOL CONNECTIVITY

EBT comes supplied as standard with complimentary PC software "EvoLog" for data management and tool configuration. EBT also offers great flexibility in connection possibilities as it can be interfaced with third party production control software.



ATTACHMENTS & ACCESSORIES

A wide range of attachments and accessories make EBT adaptable to suit many applications.



A variety of reaction plates and adaptors, heads are available to aid use. Contact The secondary handle is an easy to fit



(19363 & 19448*)

and versatile accessory which offers additional support and ease of handling with Norbar's Battery Torque Tools



The Right Angle Gearbox will provide most EBT, ET, PTS™ and PTM tools with

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





Tel + 61 (0)8 8292 9777









www.norbar.com











NORBAR PRODUCT PORTFOLIO













Electronic Torque Tools



Battery Torque Tools













NEW



EVOTORQUE® BATTERY TOOL

DRIVEN BY TECHNOLOGY, POWERED BY BATTERY, READY FOR INDUSTRY



THE EVOTORQUE® BATTERY TOOL (EBT) FEATURES A NEW BRUSHLESS MOTOR, DATA MEMORY AND DATA TRANSFER CAPABILITIES. NORBAR HAVE COMBINED THIS WITH THEIR RESPECTED GEARBOXES TO DELIVER A RANGE OF FAST, RELIABLE, ACCURATE BATTERY TORQUE TOOLS.

Durable: The industrial motor used by the EBT will keep going where most other battery tools will overheat.

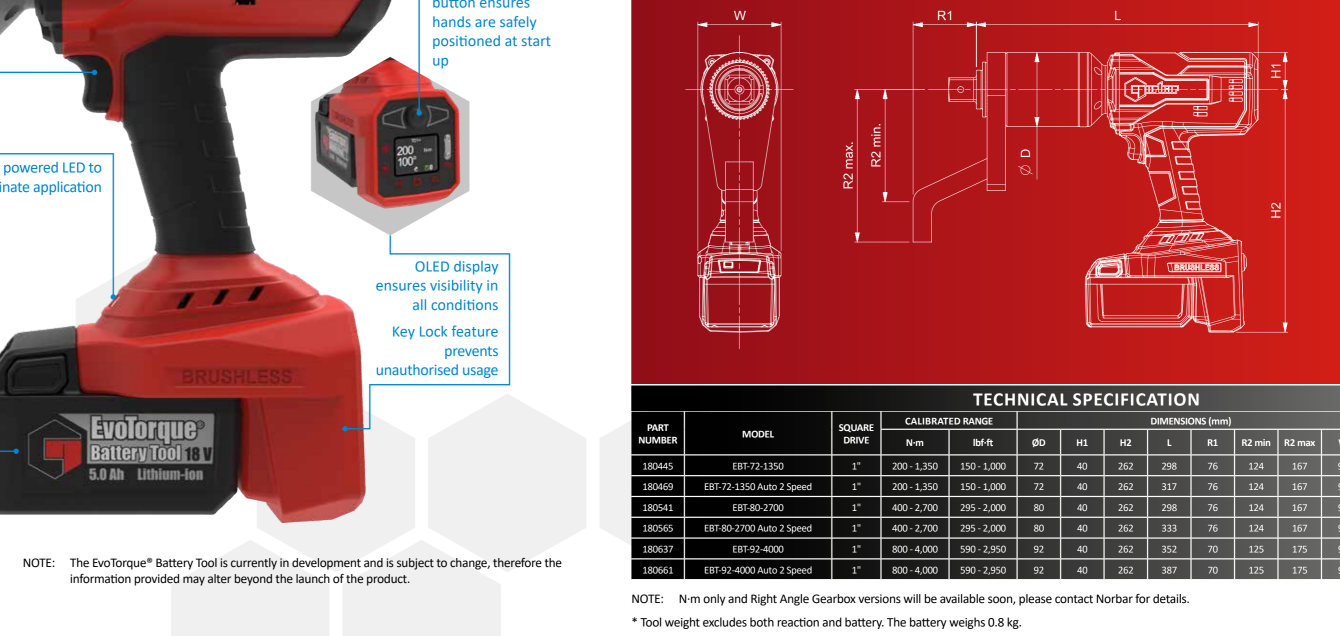
Accurate: EBT is a transducer controlled battery powered torque tool designed for accurately applying torque to threaded fasteners. The unique 'intelligent joint sensing' technology continually measures the

Tried and tested gearbox design, reliable and proven over more than a decade EBT uses a powerful motor coupled with either a single speed or auto two speed gearbox for rapid joint completion times. Accuracy is better than ±3% **Brushless motor** joint during tightening and when necessary, employs dynamic braking to avoid torque over-shoot for low maintenance due to motor inertia, consistently achieving highly accurate results of ±3% of setting. The square drive is quickly and easily replaceable -'Safe to start' button ensures hands are safely Robust steel positioned at start reaction supplied as standard Handle and trigger designed for Bespoke reactions optimum comfort available on request High powered LED to illuminate application 18V, 5.0Ah battery and efficient motor give outstanding fastening **OLED** display performance per charge ensures visibility in all conditions **KEY FEATURES** Key Lock feature prevents • Tool is not constrained by power cable or hose, improving safety, • 20 unique stand-alone targets plus 20 unique work group targets for unauthorised usage each work group Retains key features and user interface from EvoTorque®2 • Results can be output in CSV (comma-separated values) format for users not able to use EvoLog Multiple units of torque measurement, including N·m, lbf·ft and kgf·m • Ability to produce and store real time graphs via EvoLog • 'Usage' counter gives the ability to see the amount of times the tool has been used since the last reset · Optional 'Ease of Use' functionality when in 'Torque Only' mode, 'Operation Direction' feature designed primarily for undoing bolts.
When doing sequence tightening, it is possible to undo an incorrectly tightened bolt without interrupting the sequence. • Display and on-board storage of final torque or torque and angle values • 3,000 reading memory, time and date stamped • Two stage tightening gives faster application of a Snug Torque & Angle

- convenience and versatility

- Torque, Torque & Angle with Final Torque and Torque Audit
- minimising operator error

- Clear indication of successful joint application
- USB and Bluetooth® 4.0 data transfer (also called Bluetooth® Smart) Complimentary PC software 'EvoLog' for data management and tool
- 12 user IDs can be downloaded to the tool and results can be stored against individual users
- 'Turn Angle' option can be used to check if bolts have already been tightened in an assembly process
- · Allows tool integration into third party control systems
- Maximum Audit Mode target angle (720°)
- Available in single speed and auto 2 speed configurations



EBT-72 Series

EBT-80 Series

EBT-92 Series