



Applied Torque Systems Ltd Unit F, Trecenydd Industrial Estate Caerphilly, CF83 2RZ

Tel: 02920 888883 Fax: 02920 864939 Email: sales@appliedtorque.co.uk

## **EBT-C 750 Battery Torque Multiplier**



The EvoTorque<sup>®</sup> Battery Tool - Compact (EBT-C) is engineered for professionals who demand precision and reliability. Delivering up to 20% more portability without sacrificing performance, this compact tool features intelligent joint sensing technology for exact torque application every time. Its patent pending cooling system ensures extended operation under heavy use, while the lightweight, ergonomic design offers superior manoeuvrability in tight spaces. Ideal for industries where safety and accuracy are critical.

Part number: 181473

**EAN Bar Code**: 5060922236616

NATO number: -Accuracy: Up to ±5% Operates between: 75.00 - 750.00 N·m







## TECHNICAL SPECIFICATIONS

Tool Weight: 3.1 kgSquare Drive: 3/4"

• Reaction Plate Weight: 0.8 kg

• Output Speed (rpm): 12.5 rpm

• Battery Weight: 0.8 kg

## **FEATURES**

- Intelligent joint sensing technology ensures precise torque application, preventing over-torque and increasing accuracy
- Patent pending cooling system allows for continuous operation under heavy use, maintaining optimal performance
- · Best-in-class Norbar-designed gearbox ensures reliability and durability in the toughest environments
- Ergonomic and lightweight design improves operator comfort and makes it easier to handle in confined spaces
- Up to 20% more compact design for enhanced portability and ease of use
- · Clear top-mounted display provides real-time torque data and allows for quick and easy adjustments to settings
- 'Safe to Start' feature minimises the risk of accidental activation, increasing safety in the workplace
- Powered by an 18V, 5.0 Ah battery, providing excellent fastener performance and extended battery life per charge
- Supplied with 2 batteries, 1 single-bay battery charger, cranked reaction, operator's manual, and a convenient carry case

Please contact sales@appliedtorque.co.uk for further information, to request a demo or quote