

EVOTORQUE® BATTERY TOOL COMPACT (EBT-C)



Discover the Evolution

The EvoTorque® Battery Tool Compact (EBT-C) is setting new standards in the torque multiplier market. Experience the blend of compact design, precise torque measurement and exceptional thermal management that makes the EBT-C the tool of choice for those who refuse to compromise on safety and reliability.

Thermal Stability:

Keep working longer with a tool that stays cool and reliable.

	13	EBT-C SERIES
	181473	³¼" sq. dr., 150 - 750 N·m
	181477	1" sq. dr., 220 - 1,100 N·m

Accuracy You Can Trust:

Achieve precise torque bolting every time with 'intelligent joint sensing' technology.

The EBT-C continually measures joint during tightening, employing dynamic breaking to avoid torque over-shoot.

Premium Quality, Best in Class Components:

Invest in a product that stands up to the toughest jobs and delivers top-tier results.

With over 70 years' experience in designing and manufacturing power tools our world renowned gearboxes are the best in class.

Compact Power, More Than 20% Smaller*:

The EBT-C redefines what it means to be both lightweight and powerful. Its compact design allows for unparalleled ease of use in tight spaces without sacrificing performance.

8	EBT-C SERIES - ACCESSORIES
60334.EBT	Battery Pack
60352.KIT	Single Bay Battery Charger
THE DATE OF THE PARTY OF THE PA	Tool supplied with 2 batteries, 1 single bay battery charger, cranked reaction, operator's manual and quick reference guide

Model		EBT-C-750	EBT-C-1100
Part Number		181473	181477
Operating Rang	e (N·m)	75 - 750	110 - 1,100
Calibrated Rang	e (N·m)	150 - 750	220 - 1,100
Output Speed (rpm)	12.5	9.1
	ØD max.	60	68
	H1	39	39
, mu	H2	224	224
Dimensions (mm)	L	282	293
ensic	R1	60	69
Dim	R2 min.	71	120
	R2 max.	131	165
	W	76	76
Tool Weight (kg)**	3.1	3.8
Reaction Weigh	t (kg)	0.8	1.4

^{**} Tool weight excludes both reaction and battery.
The battery weighs 0.8 kg.

^{*} When compared to EBT equivalent



EVOTORQUE® BATTERY TOOL COMPACT (EBT-C)



- Tool is not constrained by power cable or hose, improving safety, convenience and versatility
- The compact, lightweight and ergonomic design allows for easier access to applications and improved operator grip and comfort. There is more than a 20% reduction in tool footprint vs EBT:

EBT-C-750 footprint is 23% smaller than EBT-800

EBT-C-1100 footprint is 28% smaller than EBT-1350

- 18V, 5.0Ah battery and efficient motor give outstanding fastening performance per charge
- 'Safe to start' button ensures hands are safely positioned at start up, therefore significantly reducing the chances of accidental activation
- Clear top-mounted display screen and user interface provides clear real-time readouts of torque data and allows for easy adjustments of tool settings to be made
- High powered LED to illuminate application
- New patent pending cooling system, specifically engineered to manage and dissipate heat efficiently during operation ensures that the tool remains at optimal operating temperatures, even under heavy use
- Transducerised control with joint sensing technology to provide high accuracy and repeatability across joints
- New redesigned compact gearboxes, designed and manufactured by Norbar known globally for their superior quality and performance
- Supplied with a traceable calibration certificate for torque and angle as standard

11 EBT-C SERIES - ACCESSORIES19859 Blade reaction for use with EBT-C 750









