

NORBAR EBT-C BATTERY TORQUE TOOL

- Over 20% smaller than equivalent EBT series models, making it easier to handle in tight workspaces.
- ±5% accuracy.
- Innovative cooling system prevents overheating and ensures continuous operation in demanding work conditions.
- Sensor-controlled gearbox and joint sensing technology guarantee precise and reliable tightening every time.
- "Safe to Start" button reduces the risk of accidental starts, increasing work safety.
- Powerful 18V/5.0 Ah battery provides long operating time on a single charge, making it especially suitable for demanding professional use.



The Norbar EBT-C cordless torque tool combines high-performance capabilities with a compact size. This model is over 20% smaller than previous EBT series, making it easier to handle in tight spaces without sacrificing efficiency.

The new EBT-C model features an innovative cooling system, preventing overheating even in demanding industrial environments. Thanks to sensor-controlled gearbox and joint sensing technology, you can be confident that every tightening process is precise and reliable. The redesigned gearbox and "Safe to Start" function enhance user safety by preventing accidental activations. This tool is designed for professional use, making it ideal for various industrial fastening applications and assembly lines. The 18V/5.0 Ah battery and high-performance motor enable extended operation on a single charge.

The EBT-C model is delivered in a convenient carrying case, which includes the torque tool, two batteries, a charging dock, a reaction arm, a user manual, and a calibration certificate. Additionally, a wide range of versatile accessories is available to make work even more flexible in demanding conditions.





Model	Item	Drive	Operating range Nm	Calibrated range Nm	Dimensions mm							Free speed rpm	Weight kg*	Reaction arm kg	
					ØD	H1	H2	L	R1	R2 min.	R2 max.				W
EBT-C 750	181473	3/4"	75 - 750	150 - 750	60	39	224	282	60	71	131	76	12.5	3,1	0,8
EBT-C 1100	181477	3/4" & 1"	110 - 1 100	220 - 1 100	68	39	224	293	69	120	165	76	9.1	3,8	1,4

*] Without battery and reaction arm

