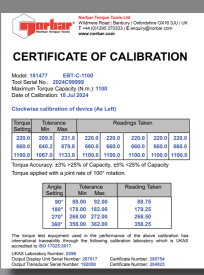




All EBT-C tools are supplied as standard in a bespoke compact carry case which contains a certificate of calibration, the tool handle, 2 batteries, 1 single bay battery charger, applicable cranked reaction, operator's manual and quick





ATTACHMENTS & ACCESSORIES



NOTE: Existing reactions for 68 mm gearbox will work with EBT-C 1100

Norbar is the only torque equipment manufacturer capable of offering tool and instrument recalibration services to the original factory standard on four

Accredited laboratories in Australia, USA, 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 Tel: + 44 (0)1295 753600 Email: sales@norbar.com



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



NORBAR TORQUE TOOLS INC 36400 Biltmore Place, Willoughby Ohio 440<u>9</u>4





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



NORBAR TORQUE TOOLS INDIA PVT. LTD

Tel: +91 22 4778 8110

When sending Battery Powered tools for service or calibration to any of our facilities batteries should not be sent

use for all service work of customer

www.norbar.com





□□□□ Torque Screwdrivers





















Distributed by



EVOTORQUE® BATTERY TOOL COMPACT



THE EBT-C DELIVERS UNPARALLELED TORQUE **ACCURACY WHILE STAYING REMARKABLY COOL** THANKS TO INNOVATIVE DESIGN

Discover the Evolution:

The 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.

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.



SAY GOODBYE TO GUESSWORK AND **HELLO TO PRECISION ENGINEERING**

Norbar are at the forefront of torque technology

with products that benefit from years' of Norbar's knowledge and expertise in power tool evolution, delivering innovation and excellence in every tool

Patented transducer-controlled battery torque tool works with 'intelligent joint sensing' technology to provide high accuracy and repeatability across all joint types

'Safe to Start' button significantly reduces the chances of accidental activation

Clear top-mounted display

screen and user interface

allows for easier access to

operator grip and comfort

applications, and improved

provides clear real-time readouts of torque data and



reaction supplied as standard, alternative reactions available

Best in class gearbox

Norbar-designed and manufactured gearboxes are known globally for their superior quality and performance

Patent pending cooling system,

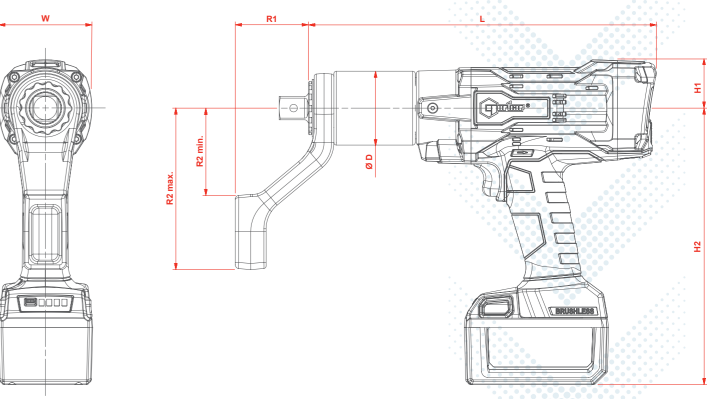
specifically engineered to manage and dissipate heat efficiently during operation ensures that the tool remains at optimal operating temperatures, even under heavy use



18 V, 5.0 Ah battery and efficient motor gives outstanding

fastener performance per charge





TECHNICAL SPECIFICATION																
PART NUMBER	MODEL	ACCURACY	SQUARE DRIVE	CALIBRATED RANGE N·m	OPERATING RANGE N·m	DIMENSIONS (mm)								TOOL	REACTION	OUTPUT
						ØD max	Н1	H2	L	R1	R2 min	R2 max	w	WEIGHT (kg) *	WEIGHT (kg)	SPEED (rpm)
181473	EBT-C 750	±5%	3/11	150 - 750	75 - 750	60	39	224	282	60	71	131	76	3.1	0.8	12.5
181477	EBT-C 1100	±5%	1"	220 - 1,100	110 - 1,100	68	39	224	293	69	120	165	76	3.8	1.4	9.1

NOTE: Tool supplied with 2 batteries, 1 single bay battery charger, cranked reaction, operator's manual and quick reference guide.

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