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.

> Ability to produce and store real time

Send 'Log Results' in



Output results in CSV format for users not able to use EvoLog

ATTACHMENTS & ACCESSORIES

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

The Right Angle Gearbox will provide EBT tools with a 90° angle of operation, enabling the

SAFE TO START KIT		SQUARE	CALIBRATED RANGE			
PART NUMBER	MODEL	DRIVE	N-m	lbf·ft		
180353	EBT-52-800 Right Angle	3/4"	160 - 800	118 - 600		
180449	EBT-72-1350 Right Angle	¾" & 1"	200 - 1,350	150 - 1,000		
180473	EBT-72-1350 Auto 2 Speed Right Angle	¾" & 1"	338 - 1,350	250 - 1,000		
180545	EBT-80-2700 Right Angle	1"	400 - 2,700	295 - 2,000		
180569	EBT-80-2700 Auto 2 Speed Right Angle	1"	676 - 2,700	499 - 2,000		
180641	EBT-92-4000 Right Angle	1"	800 - 4,000	590 - 2,950		
180665	EBT-92-4000 Auto 2 Speed Right Angle	1"	1,000 - 4,000	738 - 2,950		



(60334.EBT)

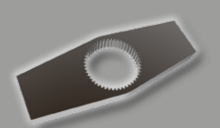
come as standard with kit versions



EBT Battery Charger

be sold seperately if desired





A replacement lithium-lon 18 Volts battery
The three bay EBT Battery Charger comes
A variety of reaction plates and adaptors,

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



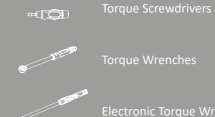








NORBAR PRODUCT PORTFOLIO





Pneumatic Torque Tools

Manual Torque Multipliers



Electronic Torque Tools



Battery Torque Tools

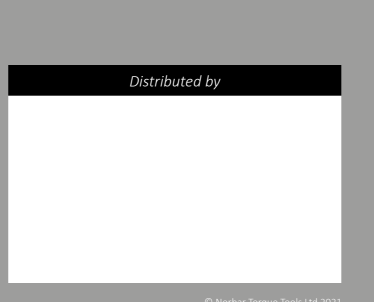








EVOTORQUE® BATTERY TOOL DRIVEN BY TECHNOLOGY, POWERED BY BATTERY, READY FOR INDUSTRY



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 AND ACCURATE BATTERY TORQUE TOOLS.

EBT uses a powerful motor coupled with either a single speed or auto two speed gearbox for rapid joint completion times.

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 joint during tightening and when necessary, employs dynamic braking to avoid torque over-shoot due to motor inertia, consistently achieving highly accurate results of up to ±3% of setting. The square drive is quickly and easily replaceable Robust steel reaction supplied as standard Bespoke reactions Handle and trigger available on request designed for optimum comfort LED to illuminate 18V, 5.0Ah battery and efficient motor give outstanding fastening performance per charge **KEY FEATURES**

 Software can be updated remotely, without the need to return the product to Norbar (a tool re-calibration will be required)

 Complimentary PC software 'EvoLog' for data management and tool configuration

Display and on-board storage of final torque or torque and angle values

percentage of tool maximum on single speed tools compared to their auto • Results can be output in CSV (comma-separated values) format for users not able to use Evol og

• 'Usage' counter gives the ability to see the amount of times the tool has 'Torque Only' mode provides the user with 'Ease of Use' functionality aiding been used since the last reset

> • '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

• 'Turn Angle' option can be used to check if bolts have already been tightened in an assembly process

• 12 user IDs can be downloaded to the tool and results can be stored against • Allows tool integration into third party control systems

Maximum Audit Mode target angle (720°)

 Available in single speed, ideal for all applications with a short bolt run-down and for torque with angle control

 Supplied with a traceable calibration certificate for torque & angle as standard. Calibrated from 20% to 100% of tools maximum torque capacity, • Auto two speed configurations available for rapid joint completion

Tool is not constrained by power cable or hose, improving safety,

Torque, Torque & Angle and Torque Audit modes available

• 3,000 reading memory, time and date stamped

• Clear indication of successful joint application

Multiple units of torque measurement, including N·m, lbf·ft and kgf·m

USB and Bluetooth® 4.0 data transfer (also called Bluetooth® Smart)

• 20 unique stand-alone targets plus 20 unique work group targets for each

In Torque & Angle Mode and Audit Mode, torque can be set from a lower

two speed equivalents. Single speed tools are therefore recommended for

convenience and versatility

tool familiarity

individual users

work group

Accuracy up to ±3%

High powered

application

Tried and tested gearbox design, reliable and proven

over more than a decade

N-m Kit

Brushless motor for low maintenance

EBT 2,700

OLED display ensures visibility in all conditions

'Safe to start' button ensures hands are safely positioned at start up

In some circumstances it can be difficult to support and operate the tool while simultaneously pressing the trigger and 'safe to start' button

> For this reason, single trigger models are available

> > Key Lock feature prevents unauthorised

Kit tools are supplied with a Secondary Handle (19363 or 19448) for additional support and ease of handling (800 N·m tools do not come with a secondary handle)



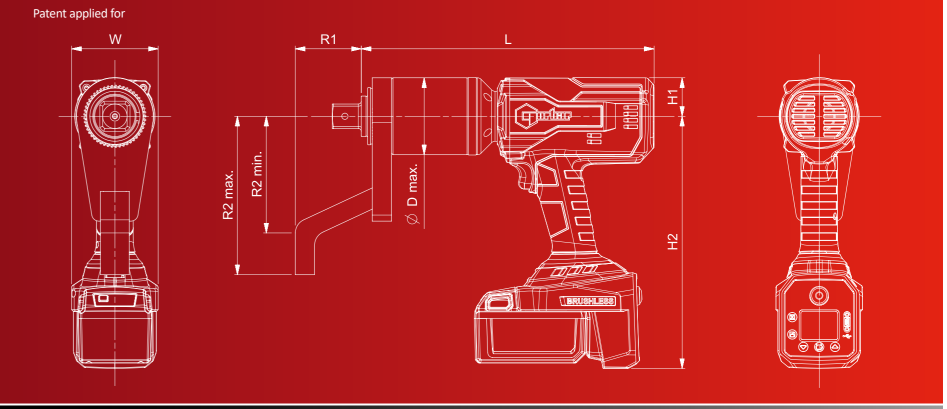






When the tool is to be used for untightening bolts, Norbar recommends the selection of single speed versions

In the case of prevailing torque lock-nuts or partially tightening bolts, the Auto Two Speed version of the tools will generally give no advantage and single speed tools should be selected



TECHNICAL SPECIFICATION

SAFE TO START MODELS	KIT PART NUMBER	BARE PART NUMBER	MODEL	SQUARE DRIVE	CALIBRATED RANGE		DIMENSIONS (mm)								TOOL	REACTION	OUTPUT
					N∙m	lbf∙ft	ØD max	H1	H2	L	R1	R2 min	R2 max	w	WEIGHT (kg) *	WEIGHT (kg)	SPEED (rpm)
	180349	180350	EBT-52-800	3/11	160 - 800	118 - 600	52	40	262	271	59	68	131	90	3.7	0.8	11.2
	180445	180446	EBT-72-1350	¾" & 1"	200 - 1,350	150 - 1,000	72	40	262	298	76	124	167	90	5.7	1.4	6.5
	180469	180470	EBT-72-1350 Auto 2 Speed	¾" & 1"	338 - 1,350	250 - 1,000	72	40	262	317	76	124	167	90	5.9	1.4	32
	180541	180542	EBT-80-2700	1"	400 - 2,700	295 - 2,000	80	40	262	298	76	124	167	90	5.9	1.4	3.3
	180565	180566	EBT-80-2700 Auto 2 Speed	1"	676- 2,700	499 - 2,000	80	40	262	333	76	124	167	90	6.8	1.4	13
	180637	180638	EBT-92-4000	1"	800 - 4,000	590 - 2,950	92	40	262	352	70	125	175	90	7.9	2.5	2.3
	180661	180662	EBT-92-4000 Auto 2 Speed	1"	1,000 - 4,000	738 - 2,950	92	40	262	387	70	125	175	90	8.3	2.5	9.5
SINGLE TRIGGER MODELS	180850	180581	EBT-52-800	3/4"	160 - 800	118 - 600	52	40	262	271	59	68	131	90	3.7	0.8	11.2
	180898	180899	EBT-72-1350	34" & 1"	200 - 1,350	150 - 1,000	72	40	262	298	76	124	167	90	5.7	1.4	6.5
	180922	180923	EBT-72-1350 Auto 2 Speed	¾" & 1"	338 - 1,350	250 - 1,000	72	40	262	317	76	124	167	90	5.9	1.4	32
	180946	180947	EBT-80-2700	1"	400 - 2,700	295 - 2,000	80	40	262	298	76	124	167	90	5.9	1.4	3.3
	180970	180971	EBT-80-2700 Auto 2 Speed	1"	676- 2,700	499 - 2,000	80	40	262	333	76	124	167	90	6.8	1.4	13
	180994	180995	EBT-92-4000	1"	800 - 4,000	590 - 2,950	92	40	262	352	70	125	175	90	7.9	2.5	2.3
	181018	181019	EBT-92-4000 Auto 2 Speed	1"	1,000 - 4,000	738 - 2,950	92	40	262	387	70	125	175	90	8.3	2.5	9.5

NOTE: Kit versions come with tool, 2 batteries, charger and a secondary handle in a carry case. 800 N·m tools do not come with a secondary handle. Bare tools are supplied in a cardboard box without batteries, charger and secondary handle

Other tool variations are available, please contact Norbar for details. * Tool weight excludes both reaction and battery. The battery weighs 0.8 kg.