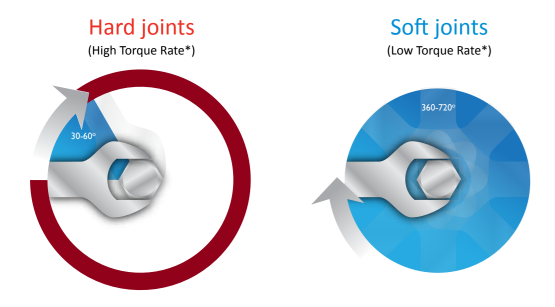
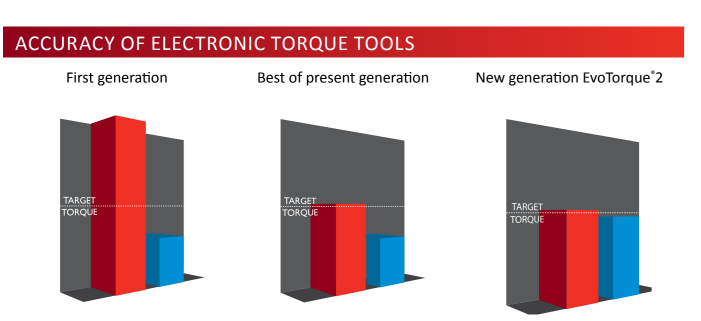
## **EVERY JOINT IS DIFFERENT.**

## EVOTORQUE®2'S INTELLIGENT JOINT SENSING TECHNOLOGY ALWAYS DETECTS WHICH TYPE OF BOLT YOU ARE WORKING WITH.

Traditional electronic torque tools give vastly different results depending on the joint type. Norbar's intelligent joint sensing technology eliminates these issues so that you can be confident in your bolting work.







We have always prided ourselves on the service we provide to our customers, whether it is a 1/4" socket or complex DC Multi-Spindle unit. Combining a range of the highest quality products with the support of our skilled, highly trained staff. Our motto is "if we cant support it, we wont sell it".

Applied Torque offer the full package providing Sales-Hire- On-Site Calibration-In House Calibration-Service-Repair-Design & Manufacture.

To know more of what we do, visit us at;

Applied Torque Systems Ltd

Unit S, Trecenydd Industrial Estate, Caerphilly, CF83 2RZ

Call us on: 02920 888883

Email us: sales@appliedtorque.co.uk

Or visit our website: www.appliedtorque.co.uk





**EVOTORQUE®2** AN EVOLUTION FOR **TORQUE CONTROL** 



<sup>\*</sup>High torque rate and low torque rate as defined by ISO5393 "Rotary tools for threaded fasteners- Performance test method"

NORBAR HAVE COMBINED PROVEN JOINT SENSING TECHNOLOGY, DATA MEMORY AND TRANSFER CAPABILITIES WITH TORQUE, TORQUE AND ANGLE AND AUDIT MODES TO PRODUCE A HIGHLY ACCURATE, USER FRIENDLY, ROBUST AND VERSATILE ELECTRONIC TORQUE TOOL

The EvoTorque®2 is an electronic 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.



ensures visibility in all conditions

Key Lock feature prevents unauthorised

- - - has been used since the last reset
    - "Operation Direction" feature designed primarily for undoing bolts. When doing sequence tightening, it is now possible to undo an
      - Two stage tightening gives faster application of a Snug Torque & Angle
      - "Turn Angle" option can be used to check if bolts have already been tightened in an assembly process

      - Two different lock levels, lock level 1 as per previous lock, lock level 2 will not allow user to exit the run screen or change the target



water ingress

application

On-board control box

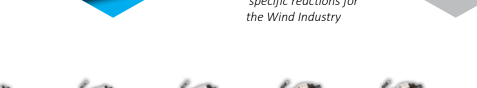
making the tool

convenient

more portable and

complimentary PC software "EvoLog" Send 'Log Results' in

Output results in CSV format

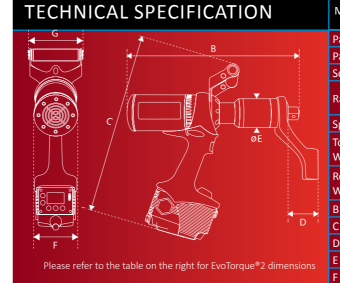




- Multiple units of torque measurement, including N·m, lbf·ft, ft·lb and
- Calibrated from 20% to 100% of tool range
- Torque, Torque & Angle and Torque Audit modes available
- In Torque and Angle Mode and Audit Mode, torque can be set from
- Display and on-board storage of final torque or torque and angle values
- · 3000 reading memory, time and date stamped
- Clear indication of successful joint application
- USB and Bluetooth® 4.0 data transfer (also called Bluetooth® Smart) Complimentary PC software 'EvoLog' for data management and tool
- 12 user IDs can be downloaded to the tool and results can be stored
- 20 unique standalone targets plus 20 unique work group targets for Results can be output in CSV (comma-separated values) format for

## Features from May 2017

- Ability to produce and store real time graphs via EvoLog
- Torque & Angle with Final Torque
- 'Usage' counter gives the ability to see the amount of times the tool
- incorrectly tightened bolt without interrupting the sequence.
- · Allows tool integration into third party control systems
- Maximum Audit Mode target angle increased to 720 degrees



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MODEL		ET-72-1000-110 ET-72-1000-230	ET-72-1350-110 ET-72-1350-230	ET-72-2000-110 ET-72-2000-230	ET-92-2700-110 ET-92-2700-230	ET-92-4000-110 ET-92-4000-230	ET-119-6000-110 ET-119-6000-230	ET-119-7000-110 ET-119-7000-230
Part Number - 110V		180230.B06	180231.B06	180232.B08	180233.B08	180234.B08	180235.B12	180236.B12
Part Number - 230V		180220.B06	180221.B06	180222.B08	180223.B08	180224.B08	180225.B12	180226.B12
Square Drive		3/4"	3/4"	1"	1"	1"	1 ½"	1 ½"
Range	N∙m	200- 1000	270- 1350	400- 2000	540- 2700	800- 4000	1200-6000	1400- 7000
	lbf∙ft	148- 738	199- 996	295- 1475	398- 1991	590- 2950	885- 4425	1030-5160
Speed rpm		21	17	11	8.5	6	3.3	3.3
Tool Weight	kg	10.4	10.4	10.8	12.85	12.85	16.8	16.8
	lb	22.9	22.9	23.8	28.3	28.4	37	37
Reaction Weight	kg	1.5	1.5	1.5	2.6	2.6	3.9	3.9
	lb	3.3	3.3	3.3	5.7	2.9	8.6	8.6
B (mm)		390	390	425	450	450	480	480
C (mm)		438	438	438	438	438	438	438
D (mm)		77	77	77	75	75	95	95
E (ø mm)		72	72	72	92	92	119	119
F (mm)		100	100	100	100	100	115	115
G (mm)		135.5	135.5	135.5	135.5	135.5	135.5	135.5

