

## EvoTorque 2 with Right Angle Gearbox ET2-92-4000-230 1"



The Right Angle Gearbox enables the benefits of Norbar's electronic torque tools to be brought to a host of applications from which they are currently excluded due to space restrictions.

**Part number:** 180228.B08.RA

**EAN Bar Code:** 5060207569354

**NATO number:** -

**Accuracy:**  $\pm 3\%$

**Operates between:**

**800.00 - 4000.00 N·m**

**590.00 - 2950.00 lbf·ft**



### TECHNICAL SPECIFICATIONS

- Length: 471mm
- Weight: 17.61kg
- Height: 427mm
- 1" Square Drive
- 8.5 rpm
- Calibrated to 20% - 100% of tool's maximum capacity
- Operational targets can be set from 10% of tool capacity
- 230V: 0

### FEATURES

- Each tool is supplied with a traceable calibration certificate
- Torque, Torque & Angle, Torque & Angle with Final Torque or Torque Audit Modes
- 'Usage' counter gives the ability to see the amount of times the tool has been used since the last reset
- "Operation Direction" designed primarily for undoing bolts. When doing sequence tightening, it is now possible to undo an incorrectly tightened bolt without interrupting the sequence
- 2 Stage Tightening gives faster application of a Snug Torque & Angle Target
- "Turn Angle" option can be used to check if bolts have already been tightened in an assembly process
- Allows tool integration into third party control systems
- Maximum Audit Mode target angle increased to 720 degrees
- Ability to produce and store real time graphs via EvoLog
- 2 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
- For more features please see link to sales leaflet under catalogue below
- Allows more comfortable operation of the EvoTorque2 on vertically bolting applications at chest height and above as the pistol grip is presented correctly to the operator
- The tool handle can rotate 360° in relation to the Right Angle Gearbox allowing the most comfortable and safest position to be found