

ELECTRONIC TORQUE TOOLS

EVOTORQUE®

Norbar's Electronic Torque Tool utilises patent pending motor technology to give unprecedented joint control.

- Each tool is factory calibrated to ±3%
- Dual torque units, N·m or lbf·ft can be set by the operator
- Performs to IP44 for resistance to dust and water ingress
- Correct torque output from hard through to soft joints
- Can safely be used on pre-tightened bolts as part of a joint verification process

- Torque Control or Angle Control is selected by the operator on the tool
- Clear signalling on the tool that correct torque and angle has been achieved
- Easily removable secondary handle for balanced handling of tool
- Reaction spline arrangement is identical to corresponding PneuTorque[®]
- 110v and 230v versions available





