

NORBAR T-BOX 2 MEASUREMENT DEVICE

A comprehensive and intelligent measuring device for torque measurement and calibration. A powerful processor enables the collection and display of torque data as well as the simultaneous use of two torque sensors.

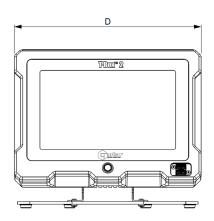
- Accuracy of ±0.05% of reading
- Includes 6 modes for torque tool measurement: Track, Click, Dial & Electronic, Stall, Screwdriver and Hydraulic
- Can export readings and graphs to CSV and JSON format allowing for 3rd party software integration
- Large capacity memory of 120 GB SSD storage
- I Fast CPU frequency up to 2.3 GHz and a 4GB RAM for smooth and seamless operation
- 2 USB Ports, RS-232 Serial Port and 2 independently configurable ancillary ports
- Rear panel features 100 mm x 100 mm VESA mounting holes
- Features a 10.1" multi-touch screen display with onscreen graphic icons
- I Supplied with an accredited calibration certificate

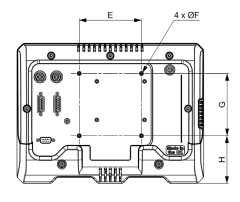


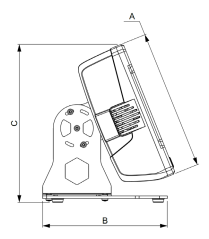
Analog Module AnB (43543) for connecting additional sensors and remote operation from the T-BOX 2 unit.











Model	Item	Weight kg	Dimensions mm				
			Α	В	С	D	Е
T-Box 2	43542	5,2	225	200	254	300	100