NovaTork®

LINE CHECKER TES 7,5 ~ 75 NM TES275

Designed for calibration or inspection of torque wrenches at the production site.

- Accuracy: ±1% from 10% to 100% of capacity.
- 4 Units: Nm, Kgcm, Lbft, Lbin.
- Three test mode: First Peak, Peak and Track.
- Peak value hold function for First Peak and Peak mode.
- Three-color light and buzzer will alarm when the torque reaches the set value.
- \bullet Torque error percentage display function, saves the operator from tedious calculations.
- Backlight optional, good for low light conditions.
- Memory function: Store 1500 sets of data as required, each set include time, unit, and value.
- Battery capacity display.
- Micro-USB port for charging and uploading data to computer.
- Built-in rechargeable lithium battery, easy to charge by connecting the power adapter.
- Four bolts are designed at the bottom for fixing the tester on a workbench or other floor.
- Automatic shutdown after 10 minutes of non-use.

Related accessories



ZJ2-10

Calibration adapter - 3/8", 9+10 mm hex



ZJ2-13

Calibration adapter - 3/8", 12+13 mm hex



ZJ2-16

Calibration adapter - 3/8", 14+16 mm hex



ZJ2-18

Calibration adapter - 3/8", 17+18 mm hex



ZJ2-8

Calibration adapter - 3/8", 7+8 mm hex



Specifications

Brand	NovaTork
Square Drive	3/8"
Torque (Nm)	7,5 ~ 75
Weight (kg)	2,8
mm H	85
mm W	136
L mm	135
EAN	8717981426959



