



The force in torque management



ReadStar TT

Torque tester for assembly tool torque testing and auditing

The ReadStar TT torque tester is ideal for the concise measurement and collection of assembly tool torque audit data for manufacturing and quality personnel.

Our basic, easy-to-use readouts include a built-in torque transducer and a variety of measurement modes including track, peak, pulse and click. The torque tester can also be used as either a portable device or fixed permanently using the mounting bars.

Incorporating a large, clear OLED screen display to view readings and results, the easy to use keypad offers a familiar feel with simple function keys to effortlessly switch between modes and settings.

The new internal memory allows for up to 999 readings to be stored and the addition of a new micro USB port allows for a wider range of connections for exporting data. The new port also allows for additional power options alongside the general 5V power supply and internal battery option for added portability. The ReadStar is available in 0.5, 1, 4, 12 and 30Nm ranges.

Key Features

- Easy to operate for fast and accurate torque readings and assembly tool auditing
- Memory for 999 date- and time-stamped readings for complete traceability
- Easy download of all measurement readings to a PC
- 3-colour LEDs for torque measurement status
- Choice of measurement modes including track, peak, pulse and click
- Clear easy-read white OLED screen for basic torque data readings and alerts
- Automatically switches to highest voltage power source (mains/USB/batteries)
- Optional premium joint kit for soft/hard joint tests

A simple and easy to use torque tester that ensures your assembly tools are performing as they should.

For optimal power management, the ReadStar TT automatically switches to the highest voltage power source to save battery life. If unplugged it can seamlessly continue to operate on batteries.

Simple and recognisable function keys to switch effortlessly between measurement modes, results and readings, statistics and ReadStar TT settings.

The clear and sharp OLED screen display on the ReadStar TT allows for easy-to-view readings, data and statistics.



Product Code	Range
RSTT2-X0.5-CRXXXX	0.5Nm (4.4IN/LB) ReadStar TT
RSTT2-0001-CRXXXX	1Nm (8.8IN/LB) ReadStar TT
RSTT2-0004-CRXXXX	4Nm (35IN/LB) ReadStar TT
RSTT2-0012-CRXXXX	12Nm (106IN/LB) ReadStar TT
RSTT2-0030-CRXXXX	30Nm (265IN/LB) ReadStar TT
RSXXA-0000-CRPXXX	5V DC Power Adapter
TAXXA-00NN-CRRAXX*	Additional Standard
	Rundown Adapter
TAXXA-00NN-CRJKXX*	Premium Joint Kit
TAXXS-00NN-CRRASX*	Standard Rundown
	Adapter Spares
TAXXS-00NN-CRJKSX*	Premium Joint Kit Spares

*Where 'NN' appears in the product code above, replace with the Nm size required e.g. 01, 04, 12 or 30. (Please note. the 0.5Nm ReadStar TT utilises a 1Nm rundown adapter or joint kit)

For pricing, availability or further technical information about the ReadStar TT, please contact us online at www.crane-electronics.com or alternatively, email us at sales@crane-electronics.com.

Technical Specification

Operating Temp Range: -20 to +50°C.

Accuracy: ± 0.25% of the rated maximum

transducer capacity

Overload Capacity: 125% of stated maximum transducer

capacity

Zero Stability: ± 0.01% per degree Celsius

Sealing: IP45

Humidity: 10% to 75% non-condensing

Reading Storage: 999 readings

Torque Measurement: Display up to 5 significant figures Sample every 20 microseconds

Frequency Response: User selectable in 13 steps from

75Hz to 4608Hz

Power: Two type 'C' cell non-rechargeable

batteries (supplied as standard) Micro USB (2.0) for power and data

Input/Output: Micro USB (2.0) for power and data export. 5V DC power port for use

with mains power DC adapter (sold

separately)

Construction: High strength injection moulding.p Steel base with mounting bars

Issued with a 12 month calibration certificate traceable to national &

international standards.

12 months typical recalibration

interval advised

Warranty: 12 months parts & labour warranty





Calibration:

