26 Evergreen Ave., Warminster, PA 18974 Ph 215.956.1971 Fx 215.956.1975 info@autoaides.com



TorqueLab (LTT-Series)

Torque and Angle Analyzer

The new LTT is the next generation of Mountz torque analyzer. It offers "EZ-Plug & Play" with instant auto recognition with Mountz transducers. The LTT offers tool testing, graphing capabilities and a graphical menu for easy navigation.



Supplied with NIST-Traceable Certification of Calibration

- Accuracy +/- 0.5% of reading from 20% to 100% of full scale.
 Accuracy +/- 1% of reading from 10% to 20% of full scale.
- Recommended for all hand screwdrivers, wrenches or power tools.
- Provides "EZ-Plug & Play" with Mountz Transducers. Features "ARCII" technology, an instant auto-recognition system of the transducer connected to the LTT.
- Selection of six operating modes: (Track, Peak, First Peak, Audit, Torque + Angle, and Tool Test).
- Seven units of torque measurements: (ozf.in, lbf.in, lbf.ft, cN.m, N.m, kgf.m, kgf.cm).
- Two units of force measurements: (lbf and kN).
- Features built-in Tool Tests operation.
- Includes three PC Windows based software programs:

Mountz Torque Meter Interface Program- for sensor calibrations, meter calibration and tool tests.

Torque Meter Bootloader - for updating the LTT operating systems.

Mountz Statistics Calculator - for SPC, CP & CPK calculations.

- "Flash" memory allows upgrades to be done by the user in the field & internet through the USB port.
- Five low-pass filter selections (3000, 2000, 1500, 500 and 200 Hz).
- Easy to use menu structure, a six-digit display and connect to an external transducer.
- Real Time Clock for time stamping of readings.
- USB interface to download readings to PC.
- High Capacity Li-Ion Batteries for long life (30 hrs with standard transducers and 16 hrs with brushless rotary).
- Can connect to most mv/v transducers and can store calibration data for up to 50 non smart torque & force sensors.
- The 5VDC capability allows unit to be used with a Brushless Rotary Transducer for testing pulse tools and high RPM tools.
- Torque and Angle data is displayed simultaneously when used with Torque and Angle transducers, up to 8000 RPM for angle measurement.
- Stores a total of 2500 data points.
- Real time graph of torque vs. time using associated PC Windows software.
- Features a Buzzer and Go / No Go LEDs that illuminate when high or low setting is achieved.
- Display Accuracy is better than +/- 0.0625 of reading.



Torque & Assembly Tool Experts Since 1952

26 Evergreen Ave., Warminster, PA 18974 Ph 215.956.1971 Fx 215.956.1975 info@autoaides.com





Torque Ranges							
	Model	Item#	American	S.I.	Metric	Drive Size	Weight
	LTT10i	068400	1 - 10 lbf.in	11.3 - 113.cN.m	1.2 - 11.5 kgf.cm	1/4 F/Sq	8 lbs.
	LTT25i	068401	2.5 - 25 lbf.in	28.25 - 282.5 cN.m	2.9 - 28.8 kgf.cm	1/4 F/Sq	8 lbs.
	LTT50i	068402	5 - 50 lbf.in	56.5 - 565.cN.m	5.8 - 57.6 kgf.cm	1/4 F/Sq	8 lbs.
	LTT100i	068403	10 - 100 lbf.in	113 - 1130 cN.m	11.5 - 115 kgf.cm	1/4 F/Sq	8 lbs.
	LTT250i	068404	25 - 250 lbf.in	282.5 - 2825 cN.m	28.8 - 288 kgf.cm	1/4 F/Sq	8 lbs.
	LTT50F	068405	5 - 50 lbf.ft	6.8 - 67.8 N.m	0.7 - 6.9 kgf.m	3/8 F/Sq	8 lbs.
	LTT100F	068406	10 - 100 lbf.ft	13.56 - 135.6 N.m	1.4 - 13.8 kgf.cm	1/2 F/Sq	8 lbs.
	LTT250F	068407	25 - 250 lbf.ft	33.9 - 339 N.m	3.5 - 34.5 kaf.m	1/2 F/Sq	8 lbs.



Note!

Since a tester cannot always duplicate actual joint characteristic, the torque reading displayed on the LTT may vary from the actual torque that a tool will apply to a joint. When critical assemblies are involved, the torque output of the power tool being used should be verified on the actual assembly using a calibrated measuring torque tool.

Cable Chart

 Transducer
 Cable Item #

 RTSX-A
 072000

 BLRTSX
 072001

 BMX
 072002

 SDX
 072004

 RTSX
 072005

 ETX
 072006







Standard Accessories included with LTT:

Universal Charger (100 - 240 VAC)

USB Cable

Software - Mountz Torque Meter Interface Program

Software - Torque Meter Bootloader Software - Mountz Statistics Calculator

Run Down Adapter

Case



Multiplexer

Connect 1-4 transducers to the Torque Analyzer simultaneously. Eliminates the need to plug and unplug transducers.

Accessories

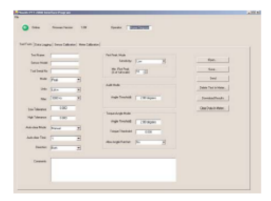
Description	Item #
Charger (100 - 240 VAC)	770300
USB Cable	770319
Battery Pack	072506
Multiplexer	072998
Bar Code Reader	072997

Bar Code Reader



Plug-in a bar code reader to the LTT torque tester.

Designed to scan Bar Codes on Tools and start Tool Tests automatically. Reduces operational time for users with a large number of Tool Tests stored in the analyzer.



Tool Tests & Graphing

The LTT allows you to set up and create tool tests and save the readings so you can export the data to a PC for documentation. It's the ideal solution for organizing and storing test data for ISO and SPC documentation.

The ability to graph a dynamic rundown allows joint analysis. Great resource to evaluate, create or confirm a torque specification or tool being used in production.

The "Mountz Statics Calculator" allows operators to perform basic SPC, CP & CPK calculations.

^{*} Contact Customer Service for connecting a SMX to the LTT