



Made in USA

TTS-1000



Complete Expandable Torque Calibration System with External Transducers.

Full featured torque calibration meter uses external "smart" torque transducers. Samples at an amazing 8,000 samples per second for testing of ALL power tools. Has programmable filters, memory and computer output. Accuracy .5% of indicated value. Supplied with an NIST cert. Rechargeable 9-volt battery 110 volt transformer. Used by NASA on the Space Station.

TTS-2000



All the benefits of the TTS-1000 plus auto scaled 5 volt output for data logging and controls, bi-directional computer communication with many programmable control features and command sets. Ability to re-program JETCO smart transducers with multipoint calibration points and real time clock. Accuracy up to .25% I.V. 16 bit A/D. Available Q3 2010.

Torque Transducers for the TTS system



Ranges from 1 in-oz to 2000 ft-lb. Each transducer has a memory chip storing all calibration data which is automatically read by the TTS meter (auto recognition). Full bridge design for accuracy and stability. High alloy steel with aircraft aluminum housings.