



"The Standard by Which Torque is Calibrated" 50 Baker Hollow Rd., Windsor, CT 06095

Automated Fastener Testing System

NEWLY REDESIGNED FOR 2021!

Accredited

P: (860) 298-9765 F: (860) 683-4126

www.akotorque.com



- Cycle test fastener products to ensure torque specifications are compliant with industry tolerance requirements
- Built to A.K.O., Inc.'s high standard of accuracy and reliability ensuring a long and reliable operational life
- High precision drivetrain offers full rotation movement while maintaining positional accuracy and smooth operation
- Intuitive 24" touch screen display ensures the software can be seen from a distance but is still comfortable to use up close
- Mobile design facilitates ease of installation and maintenance
- Large worksurface for assembly and organization of parts, samples, documents and more
- Drawers for convenient storage of adapters and coupons
- Custom solutions and modifications available

FEATURING A.K.O., INC.'S TSD6500 DIGITAL INDICATOR

- New firmware version facilitates software control of indicator
- Customizable torque ranges and capacities for all applications •
- Expandable up to 8 transducer channels per indicator •
- Built in Peak Hold, Unit Conversion, and Zero Tracking functions ŏ
- Industry leading accuracy up to 0.1% of reading



A WIDE VARIETY OF ADAPTERS TO FIT ANY APPLICATION



All fastener systems feature A.K.O., Inc.'s all new **TORQ**CAL^{E®} software. Details on reverse side.

ISO/IEC 17025:2017 Accredited P: (860) 298-9765 F: (860) 683-4126 www.akotorgue.com

THE ALL NEW **TORQ** AL^{PRO} BY A.K.O., INC.

A.K.O., Inc. is proud to present the latest generation of their proprietary TorqCal software. Completely redesigned, the all new TorqCal PRO software suite has been developed with a focus on ease of use, technical excellence, and our decades of experience as a leader in the torque calibration and testing industry.

- Easy to navigate touch interface large enough to be seen from a distance while still comfortable to use up close
 - Fastener, customer, technician, and equipment information on certificates is automatically filled in
 - 17 unique commands available for use in the creation of custom motion profiles

Fastener test templates are stored and organized by common fastener descriptors such as size, thread, family, model, or lot number

0.1

Ibf•in

 Save PDFs to portable flash drives or print test certificates directly to paper from within TorqCal PRO

- Built in programable countdown timer
- Remote access to read recorded test data
- Customizable production stages allow the same testing label to qualify multiple values
- Tests can be programmed to abort when a recorded value fails qualification
- Customizable data labels allow specific values to be recorded during testing and optionally selected for display on certificates

Forque Specialties

The Standard by Which Torque is Calibrated" 50 Baker Hollow Rd., Windsor, CT 06095

 Purpose built run screen displays current test information as well as live indicator readout and testing results with color coded pass/fail indication.

0103 Districtor Theorem

TOR: