



ISO/IEC 17025:2017 Accredited

P: (860) 298-9765 F: (860) 683-4126 www.akotorque.com

Click Wrench Calibration Systems

THE ALL NEW TORQUEAL 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.

- Completely redesigned UI with touch screen support improves work flow and improves ease of use
 - New Torque Curve graphing feature shows
 Torque vs. Time for select tool types
 - Testing environments and screens are available for each unique tool type
 - organized by tool type and model number and can be filtered using the search bar
 - Save PDFs to portable flash drives or print test certificates directly to paper from TorqCal



- Built in certificate generation
- Embedded style runtime environment
- Test Point creation tools allow for fast and easy test template generation
- Tool, customer, technician, and equipment information are automatically filled in on certificates
- Technician information is automatically completed on certificates with the use of individual user accounts
- Run screens tailored to each specific tool type ensure the best method of calibration is used for each tool





ISO/IEC 17025:2017 Accredited

P: (860) 298-9765 F: (860) 683-4126 www.akotorque.com

Automated Fastener Testing System

THE ALL NEW TORQUAL 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 toque 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
 - Save PDFs to portable flash drives or print test certificates directly to paper from TorqCal

lbf•in



- Built in certificate generation
- Embedded style runtime environment
- 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
- Purpose built run screen displays current test information as well as live indicator readout and testing results with color coded pass/fail indication.