



MULTITEST CALIBRATION SYSTEMS

The MULTITEST Torque, Force and Tension Calibration System is the most sophisticated system available in the industry. This system will test and calibrate most types of torque wrenches, torque screwdrivers, torque multipliers, cable tensiometers, tension and compression gauges and nonimpact power tools such as nutrunners and electric screwdrivers.

The Multitest Calibration System can be ordered several ways. Each system begins with the same three basic components: the Multitest Digital Monitor, the Roller Cabinet and the 2000 ft. lb. Mechanical Loader. We offer three different systems, the "Premier", the "Supreme" and the "Basic". These systems and their components are described in detail on the

In addition, you may order any component separately to build your own "custom" system.

Features

- · Automatic sensor recognition with "smart" transducers
- · Range: 5 in. oz. to 2000 ft. lb. torque (bi-directional)
- . Accuracy: ± 0.25% of indicated value, cw & ccw, from 10% to 100% of full scale, (except 2000-4-02*)
- . Built-in, low profile serial printer
- . Date and time stamp for stored values
- · Statistical analysis performed on stored data
- . Stores up to 3000 torque values
- · Programmable manual or automatic options for clear, store and print functions
- 110 or 220 Volts selectable. Foreign plugs are included
- · Recall and review of stored torque values
- · Track, peak, first peak, power tool modes
- RS232C port, analog output
- · Eight torque measurement units: in. oz., in. lb., ft. lb., Nm, dNm, cNm, mkg and cmkg
- · Six force units: ounce, pound, newton, deciNewton, kilopound (kilogram) and gram
- · Automatic lock-up for transducer protection
- · All transducers supplied with certification
- · Individually serialized with matching certificate of calibration traceable to N.I.S.T.

MULTITEST CALIBRATION SYSTEMS INCLUDE:

ODI #		(mechanical)	(mechanical)	(mechanical)	(motorized)	(motorized)
CDI#	Description	2000-1	2000-2	2000-3	2800-1	2800-3
Various	Digital Monitor	X	X	X	X	X
2000-600-02	Mechanical Loader Max 2000 ft.lbs.	X	X	X	X	X
2000-100-02	Roller/Storage Cabinet	X	X	X	X	X
2000-400-02	4 in 1 Transducer 4 in. lb. to 250 ft. lbs.	X	X	X		-
2000-500-02	4 in 1 Transducer Adapter Kit	X	X	X		-
2000-4-02	Transducer Range from 5-50 in. ozs.	X	X			<
2000-5-02	Transducer Kit-Range 15-200 in, ozs.	X	X			
2000-6-02	Transducer Kit-Range 4-50 in. lbs.	X				
2000-65-02	Transducer Kit-Range 15-150 in. lbs.	X				
2000-7-02	Transducer Kit-Range 30-400 in. lbs.	X				
2000-8-02	Transducer Kit-Range 80-1000 in. lbs.	X				
2000-10-02	Transducer Kit-Range 10-125 ft. lbs.	X				
2000-11-02	Transducer Kit-Range 20-250 ft. lbs.	X				
2000-12-02	Transducer Kit-Range 60-600 ft. lbs.	X				X
2000-13-02	Transducer Kit-Range 100-1000 ft. lbs.	X	Х			
2000-14-02	Transducer Kit-Range 200-2000 ft. lbs.	X	X			X
900-0-1KIT	1/4", 50 in. lb. Joint Rate Simulator	X	X			
900-2-01KIT	3/8", 400 in, lb, Joint Rate Simulator	X	X			
900-3-01KIT	3/8", 1000 in. lb. Joint Rate Simulator	X	Х			
2000-550-02	Extension Arm Reach up to 80"	X	X		X	X
2000-750-02	Torque Screwdriver Testing Kit	X				
2000-320-0	Weight Set #1	X				
2500-50-0	2 1/2" Calibration Wheel	X				
2000-151-0	5" Calibration Wheel	X				
2000-152-0	10' Butterfly Calibration Wheel	X				
2000-154-0	40" Calibration Arm	X	Ť			
390-2-2	4 oz. Calibration Weight Tray	X				
2000-301	8 oz. Calibration Weight Tray	x				
2000-304-0	7.5 lb. Calibration Weight Tray	X				
2000-302-0	15 lb. Calibration Weight Tray	X	1			
2000-302-0	50 lb. Calibration Weight Tray	X				
2000-303-0	Calibration Stand Kit	X				
2000-250-02	Force (Tensiometer) Testing Kit	X				
2000-261-0	Force (Tension) Gage Kit	X				+
2000-261-0	Force (Compression) Gage Kit	X				1
2000-262-0		X	-			_
	Force Arm Kit-Small and Large Arms		v		_	v
2000-SW 2000-50-1	Wedgelink Software Cable from Multitest to PC	X	X		-	X













MULTITEST SUPREME CALIBRATION SYSTEM

CDI's Torque-Only System Model 2000-2. Listed below are all of the components to CDI's "Supreme" MULTITEST Torque Calibration System. This is our mid-range system for torque, which has a range from 5 in. ozs. to 2000 ft. lbs. Designed for the user who requires precision accuracy and reliability in a torque calibration system. This set includes an extension arm for long torque wrenches and 3 joint rate simulators for testing power tools. (Not for use with impact and pulse tools.) PC compatible software and cables are also included.

MODEL 2000-2 INCLUDES:

Product Code	Description	
2000-610-02	Multitest Digital Monitor	
2000-600-02	Mechanical Loader Max 2000 ft.lb.	
2000-100-02	Roller / Storage Cabinet 55" W x 24" D x 38" H	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	
2000-500-02	4 in 1 Transducer Adapter Kit	
2000-4-02*	Transducer Range From 5 - 50 in. ozs. (*± 0.5%)	
2000-5-02	Transducer Kit-Range 15-200 in. oz.	
2000-12-02	Transducer Kit-Range 60-600 ft. lb.	
2000-13-02	Transducer Kit-Range 100-1000 ft. lb.	
2000-14-02	Transducer Kit-Range 200-2000 ft. lb.	
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80"	
900-0-1KIT	1/4" drive, 50 in. lb. Capacity Joint Rate Simulator	
900-2-01KIT	3/8" drive, 400 in. lb. Capacity Joint Rate Simulator	
900-3-01KIT	3/8" drive, 1000 in. lb. Capacity Joint Rate Simulator	
2000-SW	Wedgelink Software	- CALLEY
2000-50-3	PC Cables Multitest/Suretest	Made in U.S.A.





4 in 1 Transducer Kit with Mounting Adapter.

MULTITEST BASIC CALIBRATION SYSTEM

Listed below are all of the components to CDI's "Basic" MULTITEST Calibration System Model 2000-3. The system includes the 4 in 1 transducer, which is capable of calibrating torque tools from 4 in. lbs. through 250 ft. lbs. Also included is the 2000 ft. lb. loader and the MULTITEST monitor.

MODEL 2000-3 INCLUDES:

Product Code	Description	
2000-610-02	Multitest Digital Monitor	
2000-600-02	Mechanical Loader Max 2000 ft.lb.	
2000-100-02	Roller / Storage Cabinet 55" W x 24" D x 38" H	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	EXPLOSION
2000-500-02	4 in 1 Transducer Adapter Kit	Made in U.S.A.



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Snap-on Industrial Brands offers factory torque training at our manufacturing facility in the City of the Industry, California. We also offer the same top tier training on-site at your location. Training includes a certificate of completion for each student. All of our training is full immersion hands-on training, not just reading from an instruction manual. Contact your representative for details.



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Snap-277 INDUSTRIAL BRANDS





MULTITEST PREMIER CALIBRATION SYSTEM

CDI's All Inclusive Calibration System Model 2000-1

Features

- . Our most comprehensive calibration system for torque and force
- Calibrate torque wrenches up to 2000 ft. lbs.
- Check the accuracy and calibrate cable tensiometers, tension and compression gauges
- Includes the easy-to-use 4-in-1 transducer kit
- Eleven single transducers ranging from 5 in. oz. up to 2000 ft. lbs.
- · Includes torque screwdriver testing kit
- Automatic safety feature locks system to prevent overloading and possible damage to transducers
- . Displays eight units of torque and six units of force
- Also includes a calibration stand and all necessary calibration wheels, arms, weights and trays
- . Downloading software included

MODEL 2000-1 INCLUDES:

Product Code	Description	Product Code	Description
2000-610-02	MULTITEST Monitor	2000-550-02	Extension Arm Kit for Long Torque Wrenches
2000-600-02	Mechanical Loader 2000 ft. lb. capacity	2000-750-02	Torque Screwdriver Testing Kit
2000-100-02	Roller Cabinet	2000-320-0	No. 1 Weight Set
2000-400-02	4 in 1 Transducer Kit, 4 in. lbs. to 250 ft. lbs.	2500-50-0	2-1/2" Calibration Wheel
2000-500-02	4 In 1 Transducer Adapter Kit	2000-151-0	5" Calibration Wheel
2000-4-02*	Transducer Range From 5 - 50 in. ozs. (*± 0.5%)	2000-152-0	10" Butterfly Wheel
2000-5-02	Transducer Range From 15 - 200 in. ozs.	2000-154-0	40" Calibration Arm
2000-6-02	Transducer Range From 4 - 50 in. lbs.	390-2-2	4 oz. Weight Hanger
2000-65-02	Transducer Range From 15 - 150 in. lbs.	2000-301	8 oz. Weight Hanger
2000-7-02	Transducer Range From 30 - 400 in. lbs.	2000-304-0	7.5 lb. Weight Hanger
2000-8-02	Transducer Range From 80 - 1000 in. lbs.	2000-302-0	15 lb. Weight Hanger
2000-10-02	Transducer Range From 10 - 125 ft. lbs.	2000-303-0	50 lb. Weight Hanger
2000-11-02	Transducer Range From 20 - 250 ft. lbs.	2000-250-02	Calibration Stand Kit
2000-12-02	Transducer Range From 60 - 600 ft. lbs.	2000-260-0	Tension Meter
2000-13-02	Transducer Range From 100 - 1000 ft. lbs.	2000-261-0	Force Gauge
2000-14-02	Transducer Range From 200 - 2000 ft. lbs.	2000-262-0	Compression Gauge
900-0-1KIT	Joint Rate Simulator 50 in. lbs. capacity	2000-263-02	Force Arm Kit
900-2-01KIT	Joint Rate Simulator 400 in. lbs. capacity	2000-SW	PC Software
900-3-01KIT	Joint Rate Simulator 1000 in. lbs. capacity	2000-50-3	PC Cables Multitest/Suretest





4 in 1 Transducer Kit with Mounting Adapter



Multitest Digital Monitor with Soft Touch Keys.



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Snap-277 Industrial Brands





Dual Mode Function Manual and Automatic



Snap this code with your smartphone to watch the video!



MULTITEST MOTORIZED SYSTEMS

CDI has taken torque calibration to a higher level. Increase your productivity with the 2000 ft. lb. fully automatic motorized loader. Designed for the high volume calibration laboratory that requires a high-speed, automatic torque calibration system. In the automatic mode, the MULTITEST Motorized System Model 2800-1 will cycle, test and calibrate most torque wrenches. With our optional kits, you can calibrate torque screwdrivers, cable tensiometers, tension and compression gauges utilizing the manual mode, (hand crank only).

The MULTITEST Motorized System consists of the Monitor, Motorized Loader, Roller Cabinet and Extension Arm. Please order the transducers separately based on your individual needs. (Not for use with impact and pulse tools.)

Features

- · Automatic sensor recognition with "smart" transducers
- Range: 5 in. oz. to 2000 ft. lb. torque (bi-directional)
- Accuracy: ± 0.25% of indicated value, cw & ccw, from 10% to 100% of full scale
- Dual mode function (manual & automatic)
- · Automatic speed control
- · Built-in, low profile serial printer
- · Date and time stamp for stored values
- · Statistical analysis performed on stored data
- · Emergency stop button
- Programmable manual or automatic options for clear, store and print functions
- · Recall and review of stored torque values
- · Track, peak, first peak, power tool modes
- · RS232C port, analog output
- · Eight torque measurement units: in. oz., in. lb., ft. lb., Nm, dNm, cNm, mkg and cmkg
- . Six force units: ounce, pound, newton, deciNewton, kilopound and gram
- · Automatic lock-up for transducer protection
- · All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.

MODEL 2800-1 INCLUDES:

Product Code	Description			
2000-810-01	MULTITEST Digital Monitor			
2000-800-02	Motorized Loader with roller cabinet			
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80"			

MODEL 2800-3 INCLUDES:

Product Code	Description	
2800-1	Base System (see system for details)	
2000-400-02	4-in-1 Transducer Kit, 4 in. lbs. to 250 ft. lbs.	
2000-500-02	Bracket for 4-in-1 Transducer Adapter Kit	
2000-12-02	Transducer Range from 60 - 600 ft. lbs.	
2000-14-02	Transducer Range from 200 - 2000 ft. lbs.	
2000-SW	Software	* XUSTA
2000-50-3	PC Cables Multitest/Suretest	Made in U.S.A.

Snap-on Industrial Brands offers factory torque training at our manufacturing facility in the City of the Industry, California. We also offer the same top tier training on-site at your location. Training includes a certificate of completion for each student. All of our training is full immersion hands-on training, not just reading from an instruction manual. Contact your representative for details.





SURETEST CALIBRATION SYSTEMS

The SURETEST Model 5000-1 is a laboratory grade instrument which captures torque measurements with a user friendly interface. It features a large LCD graphic display. It may be used with a single transducer or can be used as the principal component of a Torque Calibration System.

The SURETEST Model 5000-2 is a midrange torque system with a range of 5 in. ozs. to 2000 ft. lbs.

The SURETEST features versatile data acquisition capabilities including measurement storage retrieval, statistical analysis and automatic downloading to an external printer/ computer. The SURETEST stores, recalls and downloads up to 3000 torque readings. The system provides readings with an accuracy of \pm .25% of indicated value and features multiple languages: English, Spanish, French, Japanese and German.

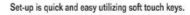
The SURETEST Torque Calibration System may be ordered in three different combinations. The "Premier", the "Supreme" and the "Basic" systems are described on these pages. In addition, you may order any component separately to build your own "custom" system.

Features

- · Large LCD graphical display
- · Five built-in languages
- · Date and time stamp
- Dual RS-232 ports, analog output
- · SPC built-in
- · Automatic downloading
- Accuracy: ± 0.25% of indicated value, CW & CCW, from 10% to 100% of full scale
- Transducers available from 5 in. ozs. to 2000 ft. lbs. of torque
- · All transducers are "smart" (plug and play)
- · Readout in eight different engineering units
- Stores and recalls 5000 torque values (date & time)
- Fully automatic voltage input adaptation (100 240 VAC input)
- . Data is saved when SURETEST is turned off
- · All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.









Easy, quick change transducers.

SURETEST CALIBRATION SYSTEMS INCLUDE:

Product Code	Description	5000-1 Premier	5000-2 Supreme	Product Code	Description	5000-1 Premier	5000-2 Supreme
5000-ST	Suretest Monitor w/Cable and Case	х	x	2000-320-0	Weight Set #1	x	
2000-600-02	Mechanical Loader Max 2000 ft.lb.	×	x	2500-50-0	2 1/2' Calibration Wheel	x	
2000-100-02	Roller / Storage Cabinet 55' W x 24" D x 38' H	x	x	2000-151-0	5" Calibration Wheel	x	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	x	x	2000-152-0	10' Butterfly Calibration Wheel	x	
2000-500-02	4 in 1 Transducer Adapter Kit	x	x	2000-154-0	40" Calibration Arm	x	
2000-4-02	Transducer Kit-Range 5-50 in. oz.	x	x	390-2-2	4 oz. Hanger Calibration Weight Tray	x	
2000-5-02	Transducer Kit-Range 15-200 in. oz.	x	x	2000-301	8 oz. Hanger Calibration Weight Tray	x	
2000-12-02	Transducer Kit-Range 60-600 ft. lb.	x	x	2000-304-0	7.5 lb. Calibration Weight Tray	x	
2000-13-02	Transducer Kit-Range 100-1000 ft. lb.	x	x	2000-302-0	15 lb. Calibration Weight Tray	x	
2000-14-02	Transducer Kit-Range 200-2000 ft. lb.	x	x	2000-303-0	50 lb. Calibration Weight Tray	x	
2000-550-02	Extension Arm for Long Torque Wrench, Reach up to 80°	x	x	2000-250-02	Calibration Stand Kit	x	
900-0-1KIT	1/4" drive, 50 in. lb. Capacity Joint Rate Simulator	x	x	2000-SW	Wedgelink Software	x	x
900-2-01KIT	38" drive, 400 in. lb. Capacity Joint Rate Simulator	x	x	2000-50-3	PC Cables Multitest/Suretest	x	x
900-3-01KIT	38' drive, 1000 in. lb. Capacity Joint Rate Simulator	x	x				
2000-750-02	Torque Screwdriver Testing Kit for 2000-600-02 Loader	x					











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SURETEST™ BASIC CALIBRATION SYSTEM

The **SURETEST Model 5000-3** is a laboratory grade instrument which captures torque measurements with a user friendly interface. It features a large LCD graphical display. It may be used with a single transducer or can be used as the principal component of a Torque Calibration System.

The SURETEST features versatile data acquisition capabilities including measurement storage, retrieval, statistical analysis and automatic downloading to an external printer/computer. The SURETEST stores, recalls and downloads up to 3000 torque readings. The system provides readings with an accuracy of +/-.25% of indicated value and features multiple languages: English, Spanish, French, Japanese and German.

Features

- · Large LCD graphical display
- · Five built-in languages
- · Date and time stamp
- Dual RS-232 ports, analog output
- · SPC built-in
- · Automatic downloading
- Accuracy is +/- 0.25% of indicated value, CW & CCW, from 10% to 100% of full scale
- Transducers available from 5 in. ozs. to 2000 ft. lbs. of torque
- · All transducers are "Smart" (Plug and Play)
- · Readout in eight different engineering units
- · Stores and recalls 3000 torque values (Date & Time)
- Fully automatic voltage input adaptation (100 240 VAC input)
- Data is saved when SURETEST is turned off
- · All transducers supplied with certification
- All transducers are individually serialized with matching certificate of calibration traceable to N.I.S.T.



4 in 1 Transducer Kit with Mounting Adapter.

MODEL 5000-3 INCLUDES:

Product Code	Description	
5000-ST	Suretest Monitor w/Cable and Case	
600TL-2	Mechanical Loader 600 ft. lb.	
2000-400-02	4 in 1 Transducer Kit-Range 4 in. lb. to 250 ft. lb.	
2000-500-02	4 in 1 Transducer Adapter Kit	
2000-12-02	Transducer Kit-Range 60-600 ft. lb.	



CUSTOM CALIBRATION SYSTEMS

Don't see the exact system you're looking for? Please call customer service to request a quotation on a custom calibration system. We will provide assistance designing a testing system to fit your application and specifications.



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TEST/CALIBRATION ACCESSORIES

CDI's calibration equipment is expressly designed to calibrate the complete line of CDI Torque Transducers. All weight trays, arms and brackets supplied by CDI Torque Products are built with precision accuracy to meet the demanding needs of the calibration professional. All calibration wheels and arms are certified as to length, and supplied with a certificate of accuracy, which is traceable to N.I.S.T. (National Institute of Standards and Technology). Weights, trays and hangers are weight certified and are also supplied with a certificate of accuracy traceable to N.I.S.T. Mass Classification is Class F. Mating adapters are available to facilitate the use of the various components. Written procedures are available upon request for calibrating any of CDI's manufactured torque products.

TEST/CALIBRATION ACCESSORIES

Product Code	Description
2000-750-02	Torque Screwdriver Testing Kit for 2000-600-02 Loader
2000-750-06	Torque Screwdriver Testing Kit for 600TL Loader
2000-320-0	Weight Set #1 - For all Transducers
2000-321-0	Weight Set #2 - For 200 in. oz. to 600 ft. lbs.
2000-322-0	Weight Set #3 - For 600 ft. lb. to 2000 ft. lbs.
390-2-2	4 oz. Hanger Calibration Weight Tray
2000-301	8 oz. Hanger Calibration Weight Tray
2000-302-0	15 lb. Calibration Weight Tray
2000-303-0	50 lb. Calibration Weight Tray
2000-304-0	7.5 lb. Calibration Weight Tray
2000-250-02	Calibration Stand Kit
2500-50-0	2½" Calibration Wheel
2000-151-0	5" Calibration Wheel
2000-152-0	10" Butterfly Calibration Wheel
2000-154-0	40" Calibration Arm
2000-152-3	1/2" x 1/4" Male & Female Reducer Adapter
2000-226-3	3/4" x 1/2" Male & Female Reducer Adapter
2000-226-2	1" x ¾ Male & Female Reducer Adapter
2000-0154-18	1 1/4" x 3/4" Male & Female Reducer Adapter
S/2000-221-0	1 1/4" x 3/4" Flange Adapter for 40" Arm
2000 Calkit	Complete Calibration Kit up to 2000 ft.lbs.
342-35	Transducer Mounting Bracket up to 1000 in. lb. (TB342/1)
342-36	Transducer Mounting Bracket 125-600 ft. lb. (TB342/2)
2000-150-03	Transducer Bracket, 1000-2000 ft.lb.
343-25	Transducer Mounting Bracket 4 in 1 ETT (TB343)

SOCKET ADAPTERS FEMALE X FEMALE

Product Code	Opening	×	Opening
260-27	1/4" hex	×	1/4" sq
342-40	1/4" sq	×	1/4" sq
342-41-1	1/4" sq	×	3/8" sq
342-41-2	3/8" sq	×	3/8" sq
65-26-2	1/2" sq	×	3/8" sq
65-26-3	1/2" sq	×	1/2" sq
65-78-1	1/2" sq	×	3/4" sq
65-78-2	3/4" sq	×	3/4" sq
75-25-1	1" sq	×	3/4" sq
75-20	1" sq	×	1" sq









