PRECISION TORQUE

TORQUE TESTER FLOOR STAND

- > Floor stand for Proto® Torque Testing systems makes installation quick and easy.
- All steel construction.
- Mounting holes predrilled to match Proto® test systems.
- > Floor mount holes are predrilled for securing to the floor.
- Small footprint for space saving economy.
- Durable powder coated paint.







ELECTRONIC TORQUE TESTERS

- Use to test all types of torque wrenches in all types of settings where full scale calibration is needed or where a quick Pass/Fail check is required.
- Accuracy of +/- 1% of indicated value in both clockwise and counter clockwise directions.
- Broad accuracy range extends from 10% to 100% of full scale.
- Three units of measure are available Ft-lb, In-lb, and Nm.
- Three operating modes: Track Mode, Peak Hold and First Peak (for use with Click-style Torque wrenches).
- > Fast sampling rate helps maintain high accuracy during torque applications.
- Each tester is built with a male square drive and also comes supplied with a female-to-female square drive adapter.
- Powered by a standard 9V battery, providing up to 50 hours run time. (non-"C" version)
- N.I.S.T. (National Institute of Standards and Technology) traceable certification supplied with each tester.
- Optional all-steel stand (J6470S) provides a strong support with minimal footprint.
- Testers meet or exceed requirements set forth in ASME B107.29



	USB	Drive	Torque Range		Increments	Increments			Overall	Weight
Product #	Version #	Size (in)	(ft-lbs)	(in-lbs)	(ft-lbs)	(in-lbs)	Width (in)	Height (in)	Length (in)	(lbs)
J6470	J6470-C	1/4	0.42-4.17	5-50	0.01	0.01	6	4-1/2	6	6.00
J6472	J6472-C	3/8	2.1-20.8	25-250	0.01	0.10	6	4-1/2	6	6.00
J6474	J6474-C	3/8	5-50	60-600	0.01	0.10	6	4-1/2	6	6.00
J6476	J6476-C	1/2	25-250	300-3000	0.10	1.00	6	4-1/2	6	6.00
J6478	J6478-C	3/4	60-600	720-7200	0.10	1.00	6	4-1/2	6	6.00

9 Volt battery included





ELECTRONIC TORQUE METER

- ▶ The Proto® Electronic Torque Meter is a true all-in-one torque meter.
- ▶ The Proto® Electronic Torque Meter provides the maximum flexibility in lab and production applications. This system meets a broad range of needs from demanding users.
- It can help eliminate the need for multiple electronic torque wrenches and testers. The system grows as the demands of the user grow.
- Ideal for use in production (application of torque), quality control (verification of torque) and for the calibration and or verification of torque wrench accuracy (calibration labs and kit rooms).
- ▶ Easy to learn and use. Anyone can be up and running in seconds. Unit designed with the end user in mind.



Product #	Width (in)	Height (in)	Overall Length (in)	Weight (lbs)	Battery Type
J6360B	3-1/4	2	7-1/4	2.34	9 volt included

ASME B107.29

