



### TORQUE METER 840062

This portable meter is used for bolt torquing, torque wrench calibration, switch or contact closure measurement and other industrial, QC, and materials testing applications. Features 3 units of measure as well as hold, peak, min-max, fast/slow sampling, hi/low resolution auto power off and an RS232 computer interface. Comes in a hard carrying case with a 15 kg/cm torque probe with 4½' (140mm) cable and a 9V battery. Dim: meter 7" x 3" x 1½" (180 x 75 x 35 mm), probe 2" x 6¼" (48 x 160 mm). Weight: meter ½ lbs (225 g), probe 1½ lbs (665 g).

Unit of Measure	Max Range	High Res.	Low Res.	Accuracy
Kg cm	15	0.01	0.1	±1.5% + 5d
Lb in	12.99	0.01	0.1	
Newton cm	147.1	0.1	1	

### OPTIONAL ACCESSORIES

- 840051 Datalogger with Data Lab Graphical Software v.1.03 or higher
- 840053 Data Lab Graphical Software v.1.03 or higher
- 840055 RS232 Cable
- 840090 Water Resistant Instrument Pouch