TORQUE WRENCH

Model: TQ-8803 *ISO-9001, CE, IEC1010*





The Art of Measurement

heavy duty, professional

TORQUE WRENCH, 1000 Kg-cm

Model: TQ-8803

FEATURES
* Professional and Heavy duty torque wrench.
* Max. meaurement capacity: 1000 Kgf-cm, 868 lbf-inch, 9,810 Newton-cm.
* Unit: Kgf-cm, lbf-in (lbf-inch) and N-cm (Newton-cm).
* Auto data hold function to freeze the last measurement reading.
* LCD display with backlight, easy readout.
* Alarm value setting with beeper sound.
* Size of square drive: 3/8 inch square (9.53 mm square).
* LCD display with backlight, easy readout.
* Auto shut off circuit to save battery life,
* Microcomputer circuit, high performance.
* Metallic heavy duty & compact housing case.
* Power supply: DC 1.5V battery (UM-4, AAA) X 4 PCs.

GENERAL SPECIFICATIONS						
Display	57 mm x 25 mm LCD display.					
Measurement function	Torque value,					
	Auto data hold.					
	Alarm beeper setting.					
Measurement unit	kgf-cm, lbf-inch, lbf-feet, Newton-cm, Newton-meter.					
	* kgf : Kg-force, lbf : pound-force					
Function buttons	5 buttons :					
	Power button					
	Backlight button					
	Unit button					
	▲ button (for alarm setting)					
	▼ button (for alarm setting)					
Sensor	Exclusive torque sensor.					
Circuit	Exclusive microcomputer LSI circuit.					
▼, ▲ button	For alarm value setting.					
Data hold	Freeze the last reading automatically.					
Backlight button	To switch on/off the LCD backlight.					
Size of square drive	3/8 inch square (9.53 mm square).					
Power off	Auto shut off, saves battery life,					
	or manual off by push button.					
Power supply	Alkaline or heavy duty type					
	DC 1.5 V battery (UM-4, AAA) x 4 PCs.					
Power	Approx. DC 5 mA (baklight off).					
consumption						
Weight	1050 g (2.3 LB).					
Dimension	450 x 55 x 37 mm					
	(12.2 x 2.0 x1.8 inch).					
Accessories included	Instruction manual 1 PC.					

ELECTRICAL SPECIFICATIONS (235 °C)						
Display	Max. Range	Min. Range	Resolution	Accuracy		
Unit	_			-		
kgf-cm	1000 kgf-cm	3 kgf-cm	1 kgf-cm			
lbf-in	868 lbf-in	2 lbf-in	1 lbf-in	± 2 % F.S. (full scale)		
lbf-ft	72.3 lbf-ft	0.2 lbf-ft	0.1 lbf-ft	@ From 20% to 100 % of full scale .		
N-m	98.1 N-m	0.2 N-m	0.1 N-cm			
N-cm	9807 N-cm	20 N-cm	2 N-cm	± (2 % reading + 5 d).		
* kgf : Kg-force, lbf : pound-force, N = Newton			@ 5% to 19 % of full scale.			
* in = inch, ft = feet, m = meter, cm = centimeter						

^{*} Appearance and specifications listed in this brochure are subject to change without notic 1304-TQ8803