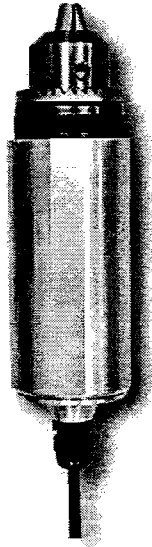
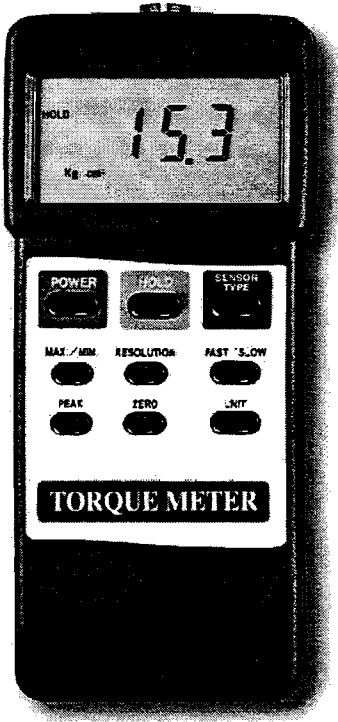


15 Kg-cm

TORQUE METER

Model : TQ-8800



Your purchase of this TORQUE METER TACHOMETER marks a step forward for you into the field of precision measurement. Although this TORQUE METETR is a complex and delicate instrument, its durable structure will allow many years of use if proper operating techniques are developed. Please read the following instructions carefully and always keep this manual within easy reach.



OPERATION MANUAL

Accuracy	$\pm (1.5 \% + 5 d)$	
Resolution	<i>High resolution</i> 0.01 Kgf-cm 0.01 LBf-inch 0.1 N-cm * N = Newton	
	<i>Low resolution</i> 0.1 Kgf-cm 0.1 LBf-inch 1 N-cm * N = Newton	
Sensor	Exclusive torque sensor.	
Circuit	Exclusive microcomputer circuit.	
Data hold	Freeze the desired reading.	
Peak hold	To hold the peak value.	
Memory	Maximum & Minimum value.	
Overload capacity	22.5 Kgf-cm max.	
	19.53 LBf-inch max.	
	220.1 N-cm max.	
Power off	Auto shut off, saves battery life, or manual off by push button.	
Sampling time	Fast/Slow select.	
	<i>Fast : Approx. 0.125 second.</i> <i>Slow : Approx. 0.334 second.</i>	
Data output	RS 232 serial output.	
Operating temperature	0 °C to 50 °C (32 °F to 122 °F).	
Operating humidity	Less than 80% RH.	
Power supply	Alkaline or heavy duty type DC 9V battery, 006P, MN1604 (PP3) or equivalent.	
Power consumption	Approx. DC 12 mA.	
Weight	Meter	225 g (0.50 LB).
	Probe	665 g (1.46 LB).

Dimension	<i>Meter :</i> 180 x 72 x 32 mm (7.1 x 2.8 x 1.3 inch).
	<i>Torque probe:</i> Round 48 mm Dia. x 160 mm.
Accessories included	* Instruction manual..... 1 PC. * 15 Kg torque probe..... 1 PC. * Pinion..... 1 PC. * Carrying Case..... 1 PC.
Optional accessories	* Software (Windows version, data record & data acquisition)SW-U101-WIN
	* RS232 cableUPCB-01

2-2 Display Unit/Max. range/Resolution

Display unit	Max. range	High resolution
Kg cm	15 Kgf-cm	0.01 Kgf-cm
LB inch	13.02 LBf-inch	0.01 LBf-inch
N cm	147.1 N-cm	0.1 N-cm

Unit	Max. range	Low resolution
Kg cm	15.0 Kgf-cm	0.1 Kg-cm
LB inch	13.0 LBf-inch	0.1 LB-inch
N cm	147 N-cm	1 N-cm

* N = Newton

3. FRONT PANEL DESCRIPTION

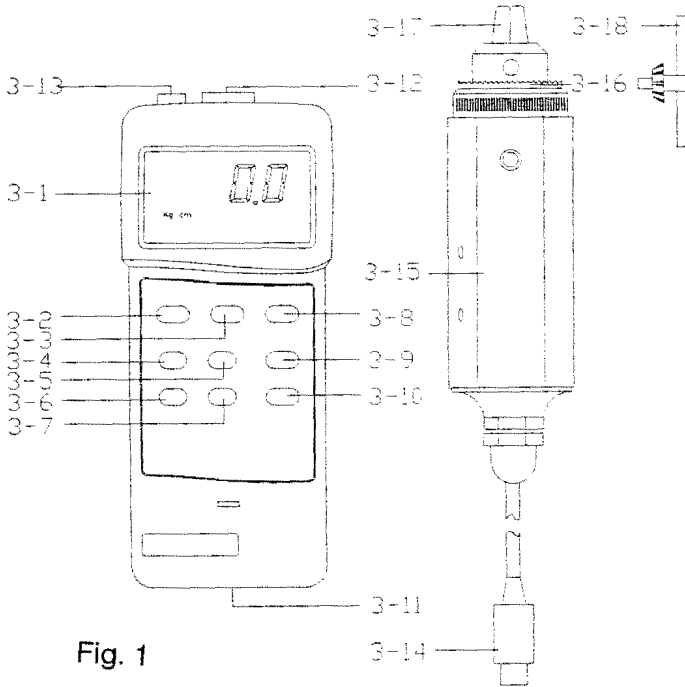


Fig. 1

- | | |
|--------------------------|---------------------------------|
| 3-1 Display | 3-11 Battery Compartment /Cover |
| 3-2 Power Button | 3-12 Sensor Input Socket |
| 3-3 Hold Button | 3-13 RS-232 Output Terminal |
| 3-4 " Max./Min. " Button | 3-14 Sensor Cable Plug |
| 3-5 Unit Button | 3-15 Torque Sensor Body |
| 3-6 Peak Button | 3-16 Gear |
| 3-7 Resolution Button | 3-17 Cramp |
| 3-8 Sensor Type Button | 3-18 Pinion |
| 3-9 Zero Button | |
| 3-10 Fast/Slow Button | |

4. MEASURING PROCEDURE

- 1) Plug in the " Sensor Cable Plug " (3-14, Fig. 1) to meter's " Sensor Input Socket " (3-12, Fig. 1).
- 2) Power on the meter by push the " Power Button " (3-2, Fig. 1).
- 3) Push the " Sensor Type Button " (3-8, Fig 1) to check if the meter's sensor type is same as the external torque sensor.

Push the " Sensor Type Button ", the LCD will show " 15 Kg cm ".

4) Unit Button

Push the " Unit Button " (3-5, Fig. 1) to select the unit Kgf-cm, LBf-inch or N-cm (Newton-cm).

5) Resolution Button

Push the " Resolution Button " (3-7, Fig. 1) to select the High resolution or Low resolution.

Select high resolution

Display unit	Resolution
Kg cm	0.01 Kgf-cm
LB inch	0.01 LBf-inch
N cm	0.1 N-cm

* N = Newton

Select low resolution

Display unit	Resolution
Kg cm	0.1 Kg-cm
LB inch	0.1 LB-inch
N cm	1 N-cm

* N = Newton

6) Fast/Slow Button

The " Fast/Slow Button " (3-10, Fig. 1) is used to select the fast sampling time or slow sampling time.

* *Fast sampling time, display will show the " F " indicator.*

* *Slow sampling time, display will show the " S " indicator.*

7) To connect the "Cramp" (3-17, Fig. 1) to the measured installation and use the "Opinion" (3-18, Fig. 1) to lock the "Gear" (3-16, Fig. 1). Ref. Fig. 2 & Fig. 3.

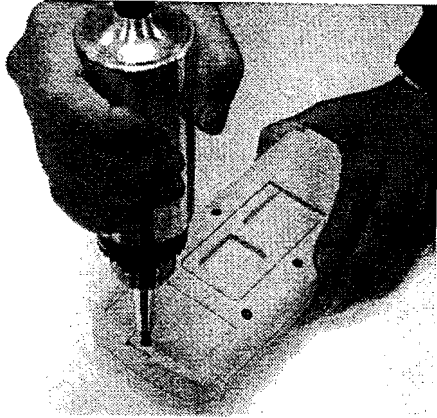
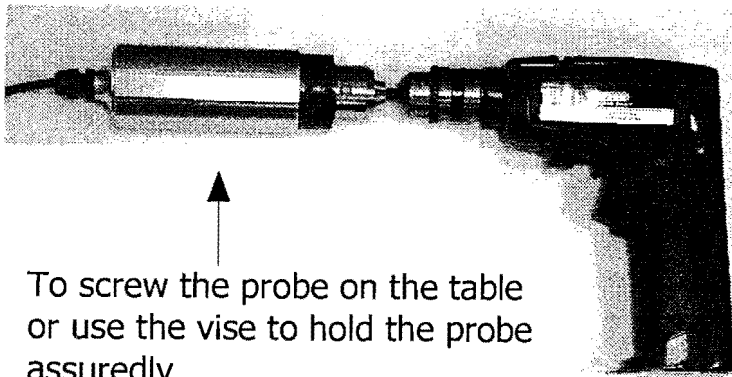


Fig. 2



To screw the probe on the table
or use the vise to hold the probe
assuredly.

Fig. 3

8) Zero Button

Before the measurement, if the meter not show zero value, it can push the " Zero Button " (3-9, Fig. 1) to tare the display value, the LCD will change to zero value.

9) **Apply the torque force, the LCD will show the measured torque value.**

10) Peak hold

During the measurement, push the " Peak Button " (3-6, Fig. 1), the LCD will show the " PEAK " indicator & the display will hold the peak value.

Remark :

Under the peak hold function, the sampling time will define to " Fast sampling " & the display will show the " F " indicator.

11) Data Hold

During the measurement, pushing the " Hold Button " (3-3, Fig. 1) will freeze the measured value & display will indicate " HOLD " symbol. Push the " Hold Button " again to release the data hold function.

12) Data Record (Maximum, Minimum reading)

* The DATA RECORD function displays the maximum and minimum readings. To start the DATA RECORD function, press the " Max./Min. Button " (3-4, Fig. 1) once. " REC " symbol will appear on the LCD display.

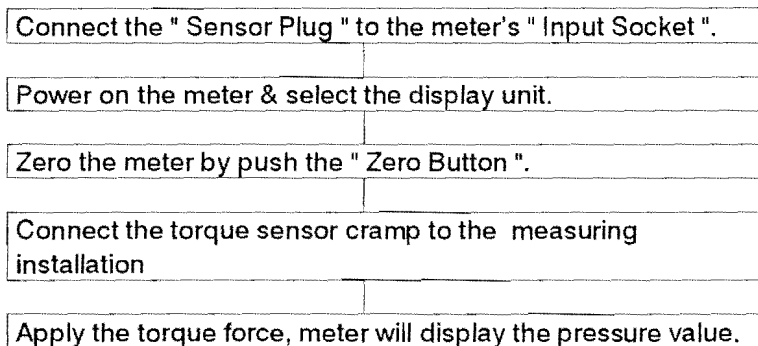
* With the " REC " symbol on the display :

(a) Push the " Max./Min. Button " (3-4, Fig. 1) once, the " Max " symbol along with the maximum value will appear on the display.

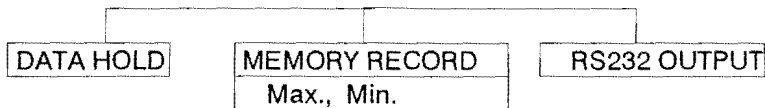
- (b) Push the " Max./Min. Button " again, the " Min " symbol along with the minimum value will appear on the display.
- (c) To exit the memory record function, push the " Max./Min. " button continuously at least 2 seconds. The display will revert to the current reading.

13) For quick measurement, follow the procedures shown below :

Main procedures :



Optional measuring procedures :



Power management :

AUTO POWER OFF

or

MANUAL POWER OFF

(Not activated during
Memory Record Selection)

5. AUTO POWER DISABLE

The instrument has built-in " Auto Power Shut-off " in order to prolong battery life. The meter will switch off automatically if none of the buttons are pressed within approx. 10 min.

To disable this feature, Select the memory record function during measurement, by pressing the " Max./Min. " button (3-4, Fig. 1).

6. RS232 PC SERIAL INTERFACE

The instrument features an RS232 output via 3.5 mm Terminal (3-13, Fig. 1).

The connector output is a 16 digit data stream which can be utilized to the user's specific application.

An RS232 lead with the following connection will be required to link the instrument with the PC serial input.

Meter
(3.5 mm jack plug)

PC
(9W "D" Connector)

Center Pin.....Pin 2
Ground/shield.....Pin 5

The 16 digit data stream will be displayed in the following format :


D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

Each digit indicate the following status :

D0	End Word
D1 & D8	Display reading, D1 = LSD, D8 = MSD For example : <i>If the display reading is 1234, then D8 to D1 is : 00001234</i>
D9	Decimal Point(DP), position from right to the left 0 = No DP, 1= 1 DP, 2 = 2 DP, 3 = 3 DP
D10	Polarity 0 = Positive 1 = Negative
D11 & D12	Annunciator for Display Kg cm = 81 LB inch = 82 N cm = 83
D13	1
D14	4
D15	Start Word

RS232 FORMAT : 9600, N, 8, 1

7. BATTERY REPLACEMENT

- 1) When the left corner of LCD display show "  ", It is necessary to replace the battery. However, within specification measurement may still be made for several hours after low battery indicator appears before the instrument become inaccurate.
- 2) Slide the Battery Cover (3-11, Fig. 1) away from the instrument and remove the battery.
- 3) Install a 9 V battery (heavy duty) and replace the cover.

8. OTHER OPTIONAL ACCESSORIES

RS-232 cable, Model : UPCB-01	RS-232 cable, used for connecting the torque meter & the computer.
Application Software (Window version) SW-U101-WIN	After setup whole hardware <i>Torque meter + RS-232 cable + Computer + software (SW-U101-WIN)</i> whole system can execute as a data logger, data recorder.... record data can be retrieved for EXCELL, ACCESS, LOTUS-123.....