

MODEL : TM-760

Thanks for you, buy this meter.
Please read user guide for your first using this meter

1. Features

- Easy use ◦
- Easy reading

2. Specifications

- Display: LED display
- Range: 10 /100 mG ◦
- Frequency response: 30Hz ~ 300Hz ◦
- Sensor: Single Axis
- Over Load Display: All range LED display, buzzer were made sound ◦
- Auto Power Time : ≤ 10 minutes ◦
- Battery: AAA 1.5V×2PCS ◦
- Operating temperature & humidity: 5°C to 40°C, below 80% RH
- Storage temperature & humidity: -10°C to 60°C, below 70%
- Weight: About 100g ◦
- Size: 107(L)*48(W)*22(H)mm ◦
- Accessories: user guide ◦ AAA 1.5V×2PCS ◦

3. Identifying Parts



1. Sensor Position
2. LED Display
3. Low Range Unit LED
4. Low BAT Display
5. Range Select Button
6. Power Button
7. Battery Cover

4. Measurement Procedures:


- Push  button .open meter ◦
- Start LED display , turn on lo range unit LED , test range default 0~10 mG , if all LO range LED turn on , can push RANGE button change test range 0~100 mG ◦
- If Low Bat LED turn on, please change battery.



Figure 1

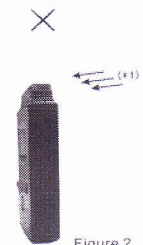
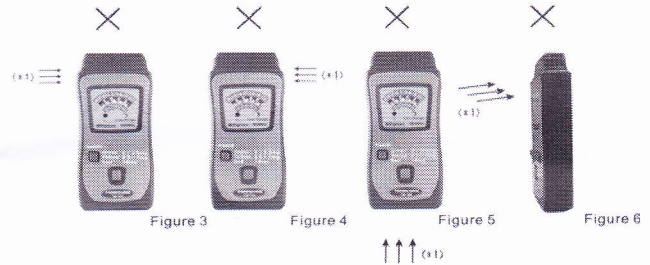


Figure 2



(*1) Field strength measurement.

5. Battery replacement

- Turn off the instrument
- Remove the battery cover
- Replace the battery
- Install the battery cover

6. Safety Precaution

- For cleaning the instrument use a soft dry cloth. Never use a wet cloth, solvents or water, etc..
- Operation Altitude: Up to 2000M.
- Operating Environment: Indoors use. This instrument has been designed for being used in an environment of pollution degree2

7. End of life



Caution: this symbol indicates that equipment and its accessories shall be subject to a separate collection and correct disposal