

## BATTERY TESTER SPECIFICATION

Model No. : MW333

Issue Date: 2011-07-08

### Introduction:

MW333 is a battery tester which can be used to measure various battery capacity.

### Operating instruction:

1. Use a 1.5V AAA full battery as the internal power supply, insert the battery into the battery slot as shown in Figure a and keep the polarity correct.
2. When test the battery which should be tested in slot 1, just insert it into slot 1 with right polarity and keep good contact (see the Figure c), the approximate capacity of the tested battery will be automatically shown on the LCD screen.
3. When test the battery which should be tested in slot 2, just insert it into slot 2 with right polarity and keep good contact (see the Figure d), the approximate capacity of the tested battery will be automatically shown on the LCD screen.
4. When the test is over and the battery is not in use for a long time. Take out the battery to avoid battery liquid leakage and the device damage.

Internal power supply  
batterv slot



Figure a

LCD screen



Figure b

Battery slot 1

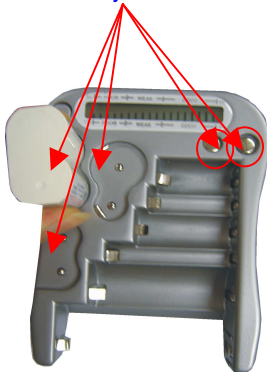


Figure c

Battery slot 2

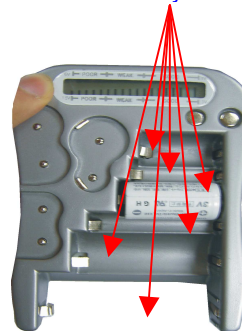


Figure d



### Environmental Requirements

Operating Temperature: 0°C To 25°C

Storage Temperature: -20°C To 60°C

Operating Humidity: 20%-85% Rh Non-Condensing

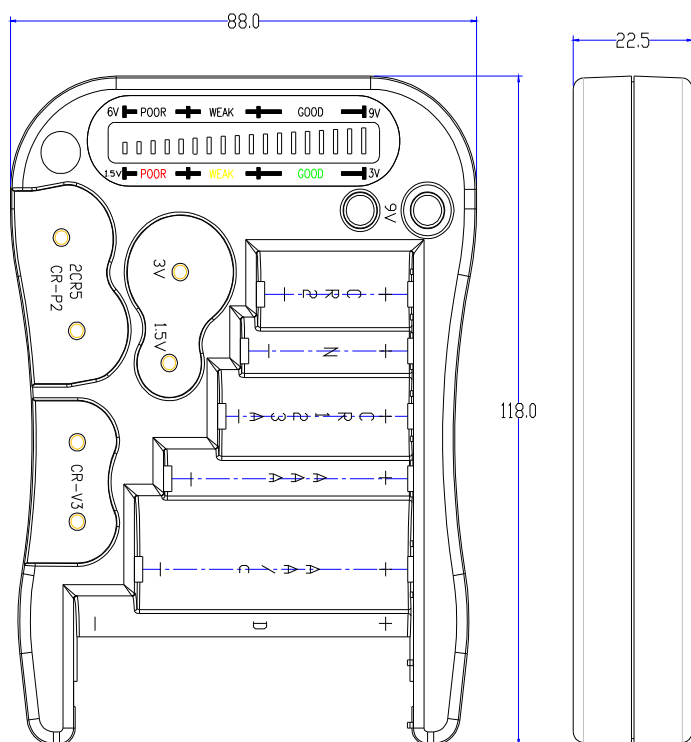
Storage Humidity: 100%-90% Rh Non-Condensing

### Mechanical Specification:

Dimension: 118mm(L) \*88mm(W)\*22.5 mm(H)

Weight: 100 g MAX exclude packing

### Assembling Diagram



APPROVE:

AUDITING:

CONNER: