

Q U I C K T E S T PO BOX 180 WATFORD, WD19 5JD

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RENATA BATTERY TESTER BWT94

The *Watch Test* button turns the power on, it does not operate the meter. The power automatically switches off after 2mns, there is no *OFF* button.

Place the watch on the circle on top of the machine. You do not have to open the watch, you do not have to remove the strap or bracelet. Switch the machine on by pressing the *Watch Test* button.

If the green light flashes (and beeps) the motor in the watch works, the battery is good. If the watch has stopped and the battery is good, then the watch needs repairing. Ignore the meter, the meter does not work when testing watches, the meter is only for testing button batteries.

To test button batteries there is no need to turn the power on, just place the battery (with the positive side facing downwards) on the metal plate, push the long contact down to touch the top of the battery, read the meter. You may have to move the switch on the side, depending on whether you are testing a 3 volt or 1.5 volt battery.

The machine takes its own battery, to replace, pull base of machine off (it just clips on and off).



BATTERY TESTER WITH METER

The two silver contacts on the left are for PP3 (square 9v) batteries; the slot under the ribbed section is for button batteries (insert with positive downwards); the probes are for other batteries.

Set dial to the type of battery. Not sure? Read what is printed on the battery.

Read the top scale for standard batteries (AAA, AA, A, PP3 etc), it works with any formula of battery (carbon zinc, alkaline etc). Read the middle scale for button batteries, it works with any formula of battery (mercury, silver oxide, alkaline, lithium etc). Read the bottom scale for nickel cadmium (rechargeable) batteries.

Take care to test the positive and negative ends of the battery correctly: positive to the red probe or the bottom of the slot or the recessed silver contact – otherwise you will damage the tester.



L.E.D. BUTTON BATTERY TESTER (and also battery-testing tweezers)

If the LED lights up, the battery has power. This will not tell you *how* much power, but it will tell you if the battery is completely dead.