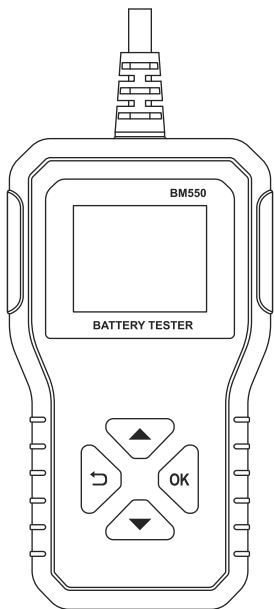
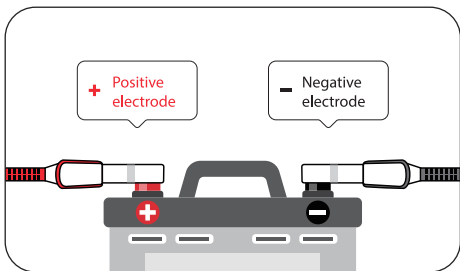


# Battery Tester



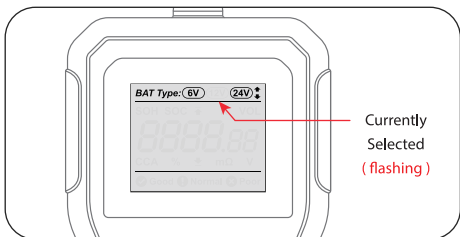
## Step 1 : Connect the battery






### Note

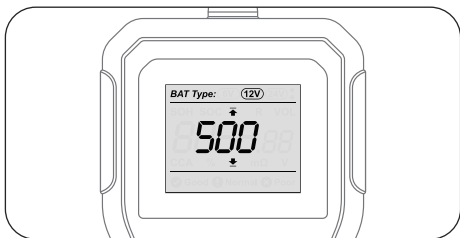
- 1 The text Flashes . (The clip is not properly clamped , please reconnect )
- 2 Reverse protection . (Even if the positive and negative polarity is wrong, it will not damage the equipment and battery)

## Step 2 : Select the battery type



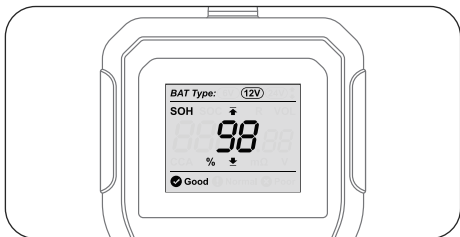
Press   button switch battery type , press  button go to the next step.





### Step 3: Enter CCA






Click or Long press   button to achieve continuous adjustment of the value , press  button complete test .

### Step 4 : View the test results



Press   button can view other test results . (Long press  button re-select battery type test , press  button back to previous.)

## Illustrate

-  Good . ( The battery is in good condition , feel free to use)
-  Normal . ( General state of the battery may continue to use)
-  Poor . ( The battery is in poor condition , please replace it in time)

No.	Abbreviation	Name
01	SOH	Battery Life
02	SOC	Battery Power
03	R	Internal Resistance
04	VOL	Battery Voltage

## PARAMETERS

Product Name: Battery Tester

Model: BM550

Display: 1.8 inch high definition backlit screen

Test Range: 6V/12V/24V

Connection method: positive and negative alligator clip

Operating voltage : 4 . 9V ~ 32V

Operating Temperature: -20°C ~ 50°C (-4°F ~ 122°F)

Product Size: 4.88 x 2.74 x 0.89 inch (124 x 69.6 x 22.6mm)

### Tips:

- 1.You need to turn off the engine to test.
- 2.This device does not need a built-in battery.
- 3.When testing a dead battery, please charge the battery.