

## 12V/24V Vehicle Battery Tester BA2000 with Built-in Printer

### product contains

- 1\* Battery Tester
- 1\* USB cable
- 1\* instruction manual
- 1\* built-in printing paper
- 2\* external printing paper

It always connects to the 12V battery in CCA, voltage, resistance, charge and health status, especially for cranking and charging system test for 12V & 24V vehicles, and auto-save testing result. print them via built-in printer.

### Features and Benefits

1. Built-in thermal printer, which can manually set the printing mode and print test data.
2. Test battery CCA, voltage, internal resistance, health and charge.
3. Analysis result: Good Battery, Good Recharge, Charge & Retest, Replace, Bad Cell & Replace.
4. Support all battery standards, like JIS, DIN, IEC, EN, SAE, CA, CCA, GB, BCI, MCA.
5. Protection of short-circuit and reverse connection.
6. Review the history record auto-saved.
7. Test cranking system for 12V & 24V vehicles.
8. Test charging (alternator) system for 12V & 24V vehicles.
9. Built in clock chip, which can manually set the date and time
10. With FN quick test function, you can manually set the voltage and battery test mode, easy to use for the client.
11. Automatic temperature compensation for test results.
12. Multilingual operation interface.
13. There is a USB interface, which can be connected to the printer through the data cable for printing
14. Support system updates and upgrades



### Specifications:

Display: Large LCD display (128 x 64, backlit) with adjustable contrast.

Operating Temperature: 0 to 50C (32 to 122 F).

Storage Temperature: -20 to 70C (-4 to 158 F).

Power: 8 to 16 Volts provided via vehicle battery.

System voltage: 12 Volts

Input voltage range: 8V~30V

Testing range: 100 ~ 2000 CCA, 100 ~ 1400 DIN, 100 ~ 1400 IEC, 30 ~ 220 AH

### Application:

Use to test a wide range of 12V batteries (Starting [SLI], Deep Cycled and Marine) of Wet (Flooded), VRLA or Maintenance Free (MF), Sealed Maintenance Free (SMF), Absorption Glass Mat (AGM) and GEL cell. The major battery standards JIS, SAE, EN, DIN and IEC are supported.

### Accessories

User's Manual

2 roll of heat-sensitive paper(size/roll:57mmx50mm)

Color Box

Dimensions: Length: 232mm \* Width:106mm \* Height: 62mm

Weight: 800g