

BATTERY TESTER

BT350

BT350 Car Battery Tester is designed to test the performance of automotive batteries during the starting process, charging process, and electrical load conditions. It is suitable for car maintenance workshops, battery manufacturers, and other battery testing or maintenance applications.

The BT350 offers multiple test functions, including battery start-up capability test, starting system load test, operating maximum load test, and charging system test. During the battery start-up capability test, the instrument evaluates the battery voltage, internal resistance, performance, and service life, then provides a clear reminder to help the user decide whether the battery needs to be recharged or replaced.

For safe and reliable operation, the BT350 is equipped with abnormal condition self-check prompts, reverse connection protection for input signal wires, and over-voltage input protection. If the battery voltage is too high or too low, or if the test clip has poor contact, the instrument will automatically display the corresponding warning prompt.



FEATURES

- Four-wire Kelvin test connection
- A variety of test items
- Self-check prompt function
- Overvoltage protection
- Anti-reverse connection protection
- Large screen LCD display
- Shock and drop protection

TECHNICAL SPECIFICATION

Detect Battery Type	12V/24V start-up lead-acid battery; AGM/EFB start-stop battery
Battery capacity	30-200Ah
CCA Measurement	100-2000
Voltage Measurement	9~35V
Measurement method	Four-wire Kelvin test connection
Operating Environment	Temperature: -10~50°C;
Storage Environment	Temperature: -20~60°C;
Protection Level	IP66
Dimension	180 x 95 x 37 mm
Weight	316g