

TESTER DATASHEET

BST1000

LEAD ACID & LITHIUM BATTERY TESTER









VOLTAGE TEST

CRANKING

ALTERNATOR TEST

RESISTANCE TEST









MULTI PRINTING LANGUAGE

DATA STORAGE

BOX CONTENT



1x TERMINAL 12.6 cm x 7.6 cm







1X USB CABLE TO CONNECT THE TESTER TO THE COMPUTER (FOR PRINTING)

SUITABLE FOR





FEATURES

For Lead Acid (flooded, AGM flat plate, AGM spirale, GEL, EFB) and Lithium batteries.

- · For all 12V vehicle and motorcycle batteries.
- 5 battery tests: cold Cranking Amps, Voltage, Internal Resistance, Health, Starting.
- · Vehicle charging and cranking system test.
- · Easy to read thanks to the large LCD screen.
- Print function via PC printer.
- Multiple language: English, German, Spanish, French, Dutch, Italian
- · Short circuit and polarity reverse connection protections.

TECHNICAL DATA

lead acid: 20~2000 CCA Lithium: 20~1000 CCA
SAE, CCA, BCI, DIN, EN, IEC, GB, CA/MCA, JIS (battery type No.)
0 to 50°C
-20 to 70°C
provided via vehicle battery (8-30V DC)
100cm
126x76x28mm
200g

BATTERY COMPATIBILITY





Lead Acid







