

BS T1000

LEAD ACID & LITHIUM BATTERY TESTER



VOLTAGE
TEST



CRANKING
TEST



ALTERNATOR
TEST



RESISTANCE
TEST



SAFE



MULTI
LANGUAGE



PRINTING



DATA
STORAGE

BOX CONTENT



1x TERMINAL
12.6 cm x 7.6 cm



1X TESTER CASE



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

Test range	lead acid: 20~2000 CCA Lithium: 20~1000 CCA
Rating system	SAE, CCA, BCI, DIN, EN, IEC, GB, CA/MCA, JIS (battery type No.)
Operating Temperature	0 to 50°C
Storage Temperature	-20 to 70°C
Power	provided via vehicle battery (8-30V DC)
Wires length	100cm
Dimensions	126x76x28mm
Weight	200g

BATTERY COMPATIBILITY

Lead Acid						Lithium
SLA	GEL	AGM	MF	DRY	Ca/Ca	LiFePO4