TOPDON BATTERY FAMILY



The BT20 and BT50 are TOPDON's latest 12V battery testers designed with consumers in mind. Equipped with a full range of features, these tools are suitable for the most common 12V lead-acid battery types. The next step in the BT series, the tools offer high-precision voltage detection and real-time voltage monitoring. Both streamlined devices let any user, regardless of skill level, view battery data quickly and easily. Use the BT20 to view voltage waveform graphs and test reports through our intuitive app. Use the BT50 to see test results directly from the battery tester's screen. Durable clamps and cables, intuitive interfaces, and robust testing capabilities make the BT20 and BT50 excellent additions to any garage.

BT20 Features

- Suitable for 12V Lead-Acid Batteries
- Supports a Testing Range of 5-18V
- Measure the Battery's Charging, Cranking Performance, and Voltage Tests
- (Load & No-load) Intuitive Applications with Guided Operations
- Multi-Dimensional Display of Battery Status
- Data Playback Function
- High-Resolution LCD Screen

BT50 Features

- Improved Speed & Accuracy
- Full Functionality Includes Battery, Charging, and Cranking Tests
- Suitable for 12V Lead-Acid Batteries
- Review Data with Ease Anytime
- Spark-free Tech for Even More Protection
- Superb Technical Support

What's In the Box

- BT20 or BT50 Battery Tester
- User Manual

TOPDON

BT20 Specs

Battery Type: 12V Lead-acid battery Clamp Cable Length: 0.4m (15.75") Voltage Test Range: 6-20V

BT50 Specs

Working Voltage: DC 8V~16V Clamp Cable Length: 0.8m(31.5") Working Temperature: -10 C to 50 C (14°F to 122°F) Storage Temperature: -20°C to 70°C (-4°F to 158°F) Dimension: 124.46x66.04x17.78mm (4.9 x 2.6 x 0.7") Weight: 215.4g (7.6 oz) Security Protection: Reverse Polarity Protection

CONTACT US y O f D @topdonoffical

TOPDON TECHNOLOGY Co., Ltd. | WWW.TOPDON.COM

sales@topdon.com | +86-755-21612590 +1-833-629-4832 (North America) Unit 2005 20/F, No.3040 Xinghai Avenue, Qianhai Shimao Tower, Qianhai Shenzhen-Hong kong Cooperation Zone, Shenzhen, P.R.China | 518000