

### LAUNCH BST-860S Battery Tester

- 12V and 24V compatible
- Built in Thermal Printer
- Health Reports
- Report in 3 seconds



## Specifications

- Display – 2.4 inch TFT LCD colour screen with backlight
- Working Temperature – -18°C to 60°C
- Supported Standards – CCA, SCI, CA, MCA, JIS, DIN, IEC, EN, SAE, GB
- Applicable Battery Types – 12V Flooded, AGM, EFB, Gel and Lithium
- Vehicle Compatibility – 12V and 24V systems including passenger vehicles, motorcycles, boats, lawnmowers, commercial vehicles (Group 31, 4D, 8D)
- Test Cable – 25.98 inch fixed heavy-duty cable
- Report Output – Built-in thermal printer and QR code mobile viewing
- Housing – Industrial ABS acid-resistant casing
- Dimensions – 195 × 100 × 40 mm

## Features

- High-speed diagnostic capability generates a complete battery health report in approximately 3 seconds
- Advanced 6-mode testing including Battery Test, Starter Test, Charging System Test, Voltage Test, Ripple Detection and Electric Current Test
- Wide application coverage for automotive, marine, commercial and small engine equipment
- Supports batch testing for efficient workshop or fleet inspections
- Integrated thermal printer enables instant on-site reporting
- QR code sharing allows quick digital report access on mobile devices
- Clear colour display provides intuitive data visualisation for fast decision-making
- Multi-language interface suitable for diverse workshop environments
- Designed for safe operation with no heat generation, no discharge and no spark risk
- Robust industrial design ensures durability in demanding workshop conditions