

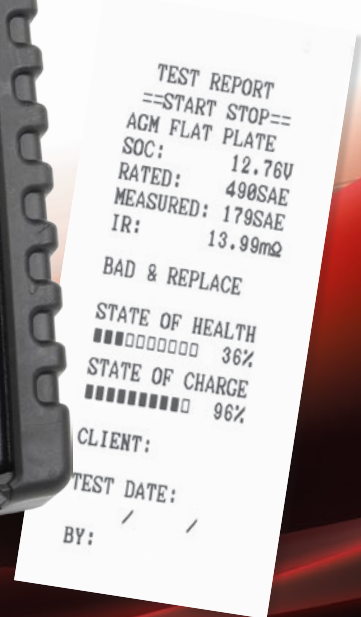
BT 521

Providing automotive technicians with quick and easy diagnostics for Stop-Start battery systems and standard automotive batteries, including the added value of running electrical system diagnostics.

The BT 521 is a fast, affordable and essential service tool for the growing Idle Stop Start battery business.



**IDLE STOP START
& AUXILIARY
BATTERY
TESTING**



IR
13.70 mΩ

**Internal Resistance
Result**

BAD & REPLACE **14**
12.74V 183SAE

**Overall
Result**

ADDITIONAL FEATURES

The unit features simple instructions and an easy to read backlit display. It provides users with the capability to perform battery testing on Idle Stop Start, conventional automotive batteries and system diagnostics.

- Enhanced Flooded Battery (EFB) & AGM test capability
- Complete test report print out
- Detachable cable for easy maintenance
- Multi-protection for over-voltage and reverse polarity
- Suitable for conventional and Idle Start Stop vehicles
- Alternator Testing - Quick Starter Analysis on 12V & 24V systems
- Complete analysis in seconds
- Global Testing Standards: CCA, JIS, EN, DIN, IEC and Charging System Testing
- Testing down to 1.5V
- Complete starting/charging systems testing

SPECIFICATIONS

Code	691013
Description	BT 521 Battery Tester
Application	6 volt and 12 volt Flooded, VRLA, EFB, Absorbed Glass Mat (AGM) and Idle Stop Start (ISS) 6V/12V battery 12V/24V starting/charging
Accessories included	Integrated thermal printer, detachable cables
Test Range	40 – 2000 CCA (SAE)
Voltage Range	1.5V DC – 30C DC
Detachable Cable Length	200cm
Thermal Printer	Integrated
Display	2 lines back-lit LCD
Warranty	12 months