|  |  |
| --- | --- |
| Brand | Auto*Test* Products |
| Product Category | Diagnostics |
| Product Sub-Category | Diagnostic & Service Tool |
| Main Page Heading | Auto*Test*®Battery System Tester |
| Product Name | Auto*Test*®Battery System Tester BST-380 |
| Primary Model | Auto*Test*®Battery System Tester BST-380 |
| Product Description | The Auto*Test*®Battery System Tester is a portable, easy to use battery analysis tool designed for automotive service, fleet maintenance and breakdown assist diagnostic use. It uses advanced conductance testing technology to easily, quickly and accurately measure the actual cold cranking amps capability of the vehicle starting battery, the health of the battery itself, and common faults in the vehicle starting system and charging system. It can help maintenance personnel to identify problems quickly and accurately, thus leading to efficient vehicle repair.**Features** * Australian Made
* Simple operation
* Portable and easy to use
* Tough and workshop-ready
* Instant print out on built in printer
* Gives a complete view of battery health
* Stores up to 100 test results
* Alerts you to replace sub-standard batteries before they fail
* Internal thermometer to measure ambient temperature
* Does in-vehicle and out-of-vehicle battery testing
* Polarity reverse connection protection
* Suitable for all automotive lead acid batteries (\* Regular flooded, AGM Flat Plate, AGM Spiral, Gel, Enhance flooded battery (EFB))
* Testing standards include a majority of the world’s battery standards, CCa, BCi, Ca, mCa, JiS, Din, ieC, en, Sae and G
* QC Mode
* 12 months warranty
* Internet support hotline
* Comprehensive after-sales service and assistance

**Optional Features*** Compatible with Auto*Test* Battery Analyser Paper Pack
 |
| Warranty  | 1 Year Parts & Labour Warranty |
| Optional Accessories | Compatible with Auto*Test* Battery Analyser Paper Pack |
| Specification Table | **Test Functions*** Battery Test
* Charging System Test
* Start System Test
* Maximum Load Test
* Cranking Mode
 |