

AECS

AUTOMOTIVE WORKSHOP EQUIPMENT

LAUNCH

BST 360 BATTERY ANALYSER

PHONE: 06 874 9077
EMAIL: info@aecs.net
WEB: www.aecs.net

AUTOMOTIVE EQUIPMENT | TRAINING | TECH SUPPORT

AECS



BST360

WHATS IN THE BOX

The Launch BST360, is a quick and easy to use battery, charging system and starting system analyser.

Bluetooth is connectable to any Launch android tablet, mobile phone, or tablet that you may wish to use. The accompanying app can be installed on multiple devices, with no complex registration is needed.

Are you doing vehicle inspections with a tablet at hand? Why not add a PDF report about one of the more troublesome parts of the car? A comprehensive battery report is created in less than 30 seconds.

You can create a report when the car is in for just simple maintenance.

Tech details:

Connection method: Bluetooth

Applicable for: 6V/12V Lead-acid, GEL and AGM battery systems.

Supported battery standards: CCA, BCI, CA, MCA, JIS, DIN, IEC, EN, SAE, GB

Measurement capacity range: 30AH – 80 AH

Working temp: -10°C +60°C

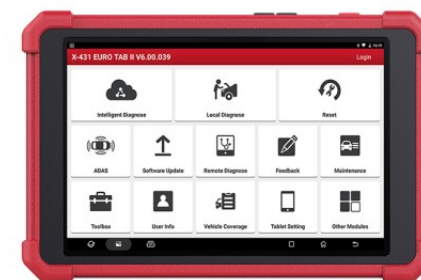
No internal batteries are required, the tool powers up from the car battery.



BLUETOOTH THROUGH YOUR SCAN TOOL



AUSCAN 3



EUROTAB 2

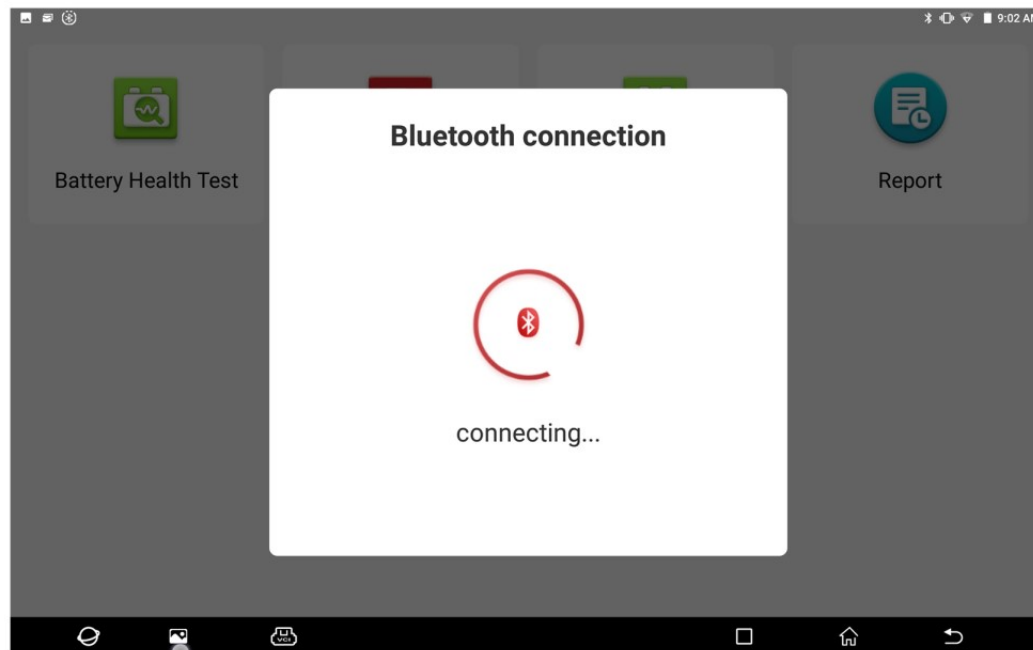
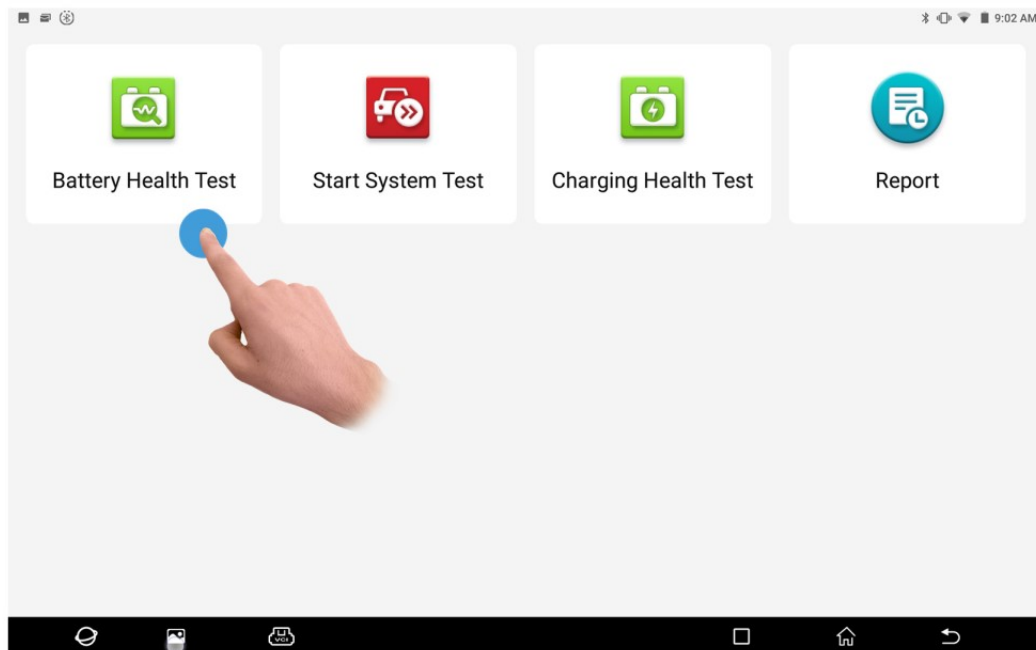
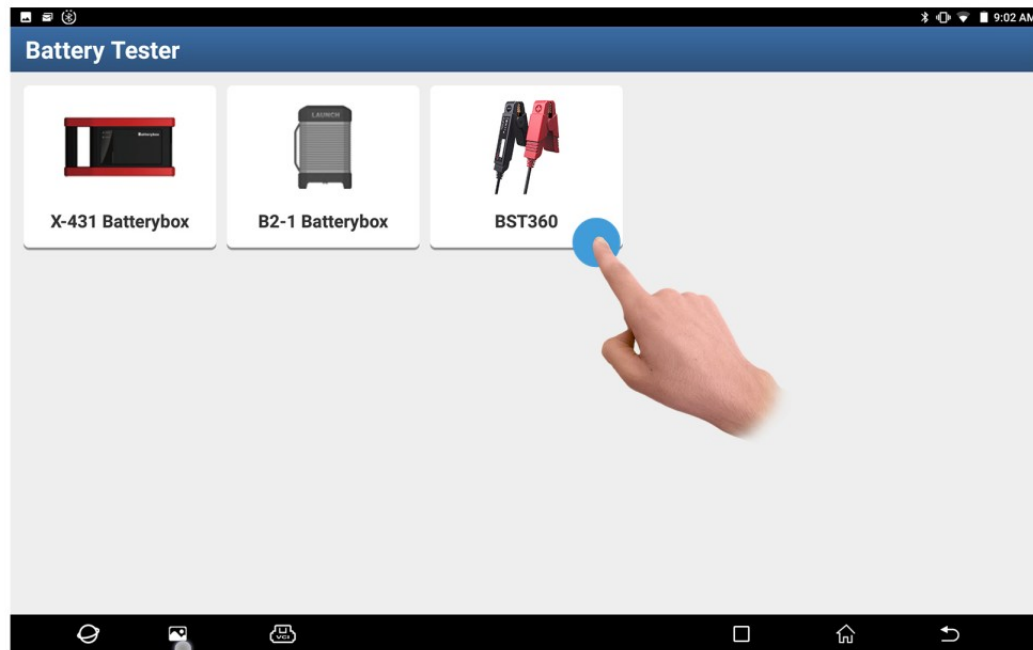
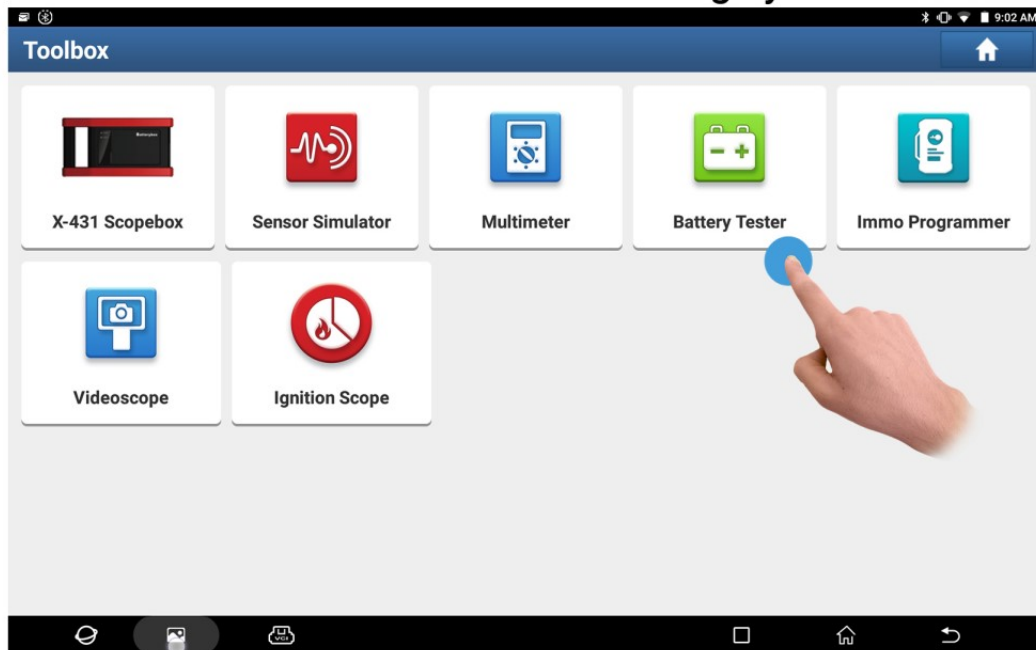


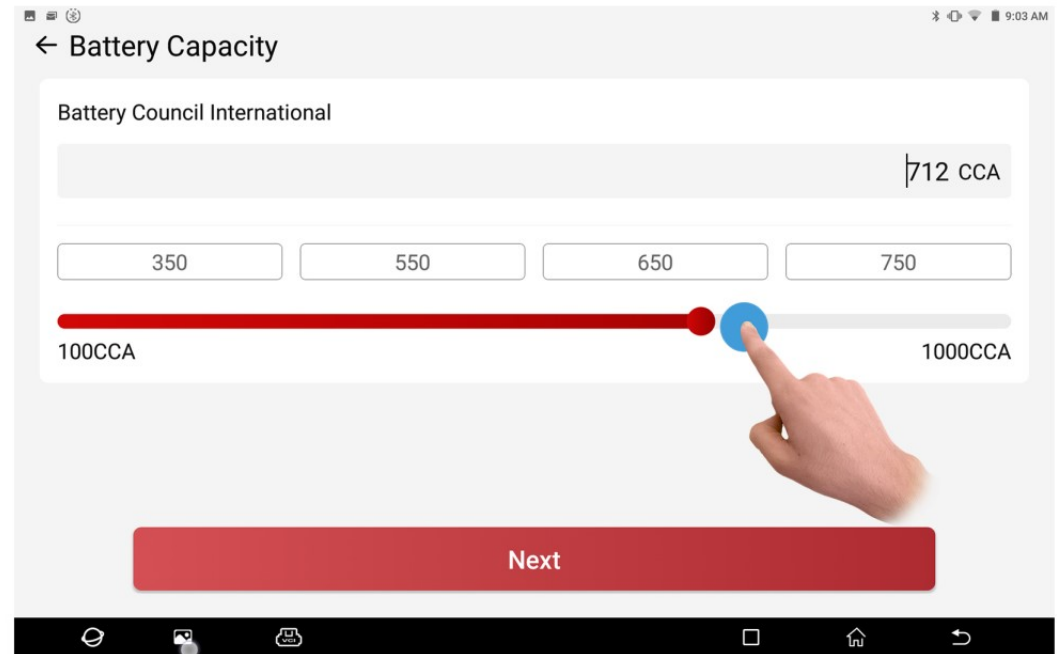
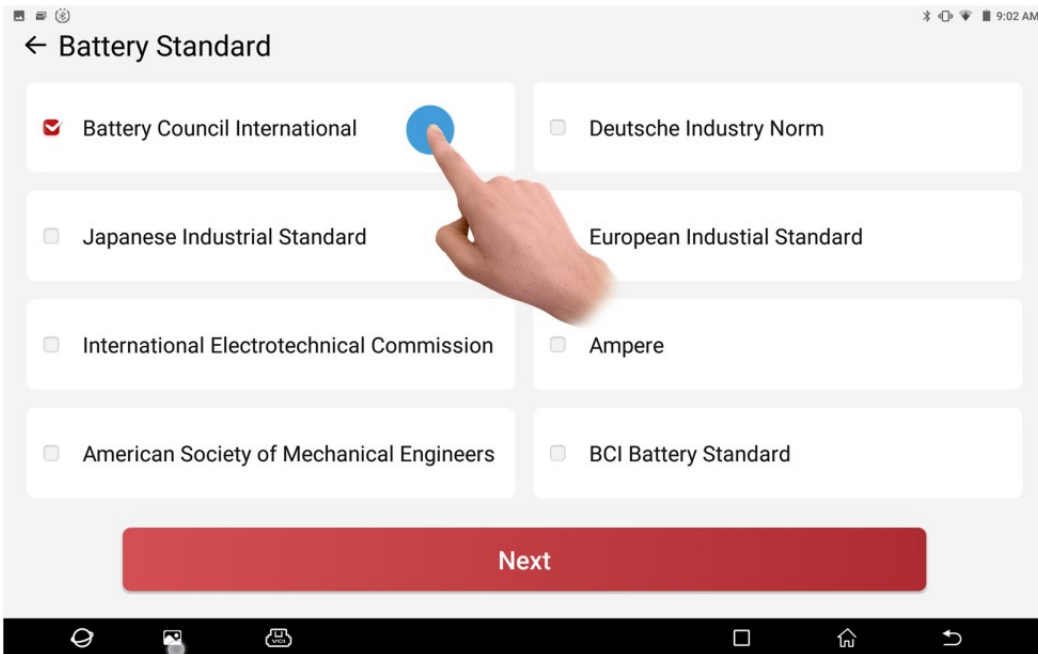
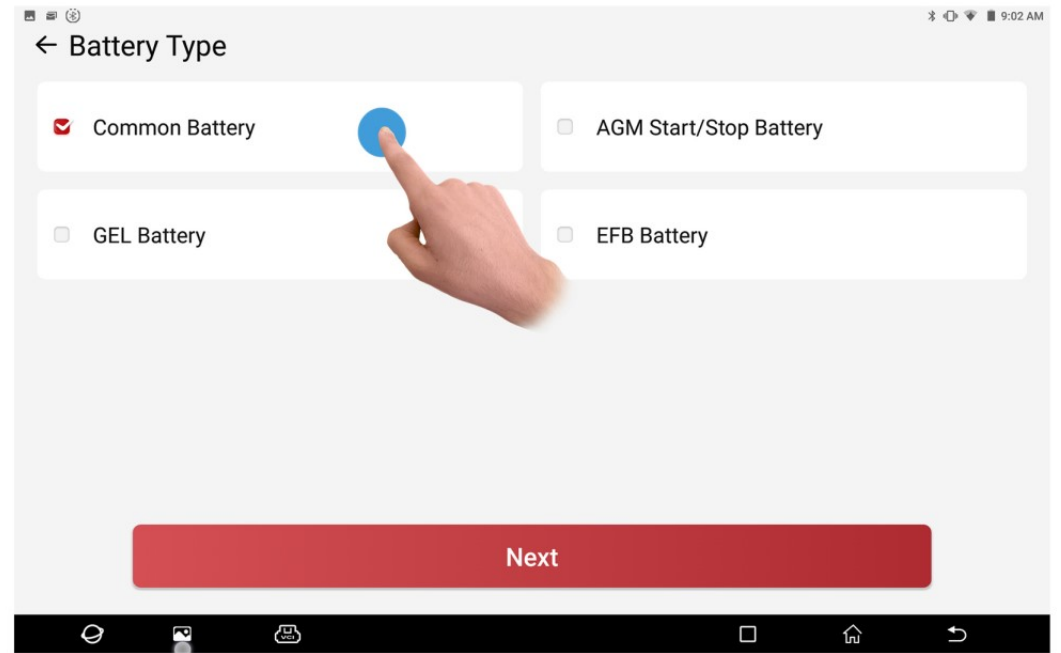
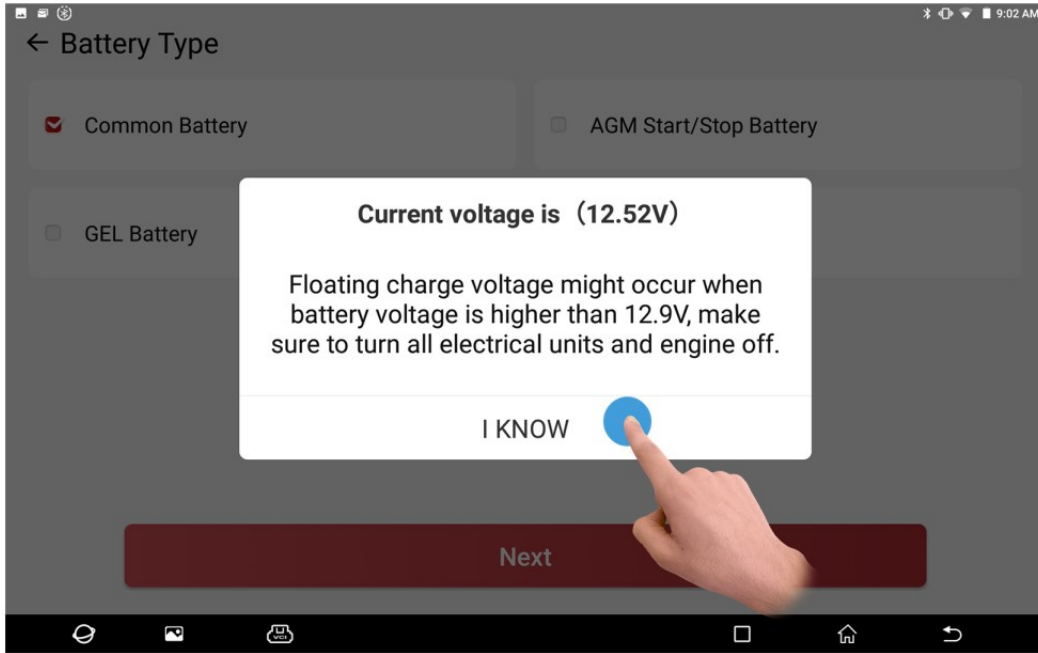


BST360

INSTRUCTIONS

Instructions on how to access through your scan tool.



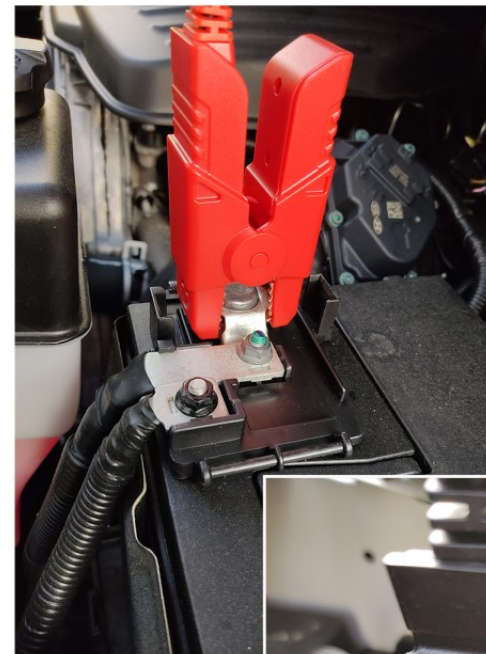


BST 360 PDF report and results. This can be easily created in 30 seconds, it is a good way to show your customers problems or potential problems.

Detection Results

Test Time: 2021-08-29 09:07

Battery Health Test :		Good battery
1. Battery Power Status of charge :		83%
2. Battery Voltage :		12.50V
3. Battery Life Status of health :		95%
4. Measured Starting Current :		695.00CCA
5. Input Standard :		Battery Council International
6. Input Rating :		712CCA
7. Internal Resistance :		4.29mΩ
Start System Test:		
1. Start Duration :		Not tested
2. Start Voltage :		Not tested
Charging Health Test:		
1. On load voltage :		11.97V
2. No load voltage :		12.49V(Low voltage)
3. Diode ripple value :		Normal ripple voltage (14.40mV)



AECS

AECS makes it easy when it comes to Automotive equipment, training and technical support. Find out more about AECS and what we do.



Our equipment empowers workshops throughout Australasia. AECS has a vast array of equipment and tools for your workshop. We believe that every workshop should have the best equipment.



AECS provides world class immersive training with theory and practical hands on experience to empower new and experienced technicians become proficient and productive.



AECS technical support, can assist you with problematic vehicles including: car, commercial vehicles, agriculture, marine and off highway. AECS provides full access technical support for equipment; from our premium forum with a vast database specialising in scope and scan tool, and support.

Calibration & Maintenance.

AECS offers an annual brake tester, emission tester, trans flush station and aircon service equipment calibration and maintenance service to your door.

Technical Articles.

AECS produces monthly technical articles that are free. Since 1999 our technical articles have been a great source for learning for many around the world. We share on many areas from correct equipment use through to difficult technical questions and vehicle cases.



AECS LTD
897 VALLEY RD
HASTINGS RD4



HEAD OFFICE:
06 874 9077



info@aecls.net
www.aecls.net

AUCKLAND/NORTHLAND: 027 706 2001
SOUTH ISLAND: 021 506 901

/aeclsld
 AECS.NET

