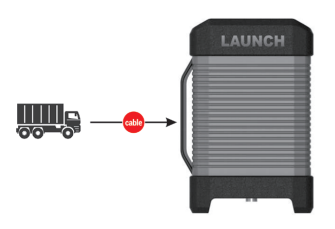




LAUNCH







Plug & Play Compatible with X-431 Throttle, X-431 Station, X-431 PADIII, x-431 PADII

Launch B2-1 Batterybox adopts currently the world's most advanced conductance testing technology to easily, quickly and accurately measure the actual cold cranking amps capability of the vehicle starting battery, healthy state of the battery itself, and common fault of the vehicle starting system and charging system.



Features

Test all automotive cranking lead acid battery, including ordinary lead acid battery, AGM flat plate battery, AGM spiral battery, Gel battery and EFB battery, etc

Directly detect bad cell battery

Polarity reverse connection protection, reverse connection will not damage the tester or affect the vehicle and battery

Directly test the battery with loss of electricity, no need to full charge before testing

Testing standards include currently the world's majority of battery standards, CCA, BCI,CA, MCA, JIS, DIN, IEC, EN, SAE and GB

Report could be sent via Email and support online checking

Specifications

Working Voltage: 9V~18V DC
Working Temperature: -20°~50°

Storage Temperature: -30°~70°
Certification: CE, FCC, Rohs

CCA: 100~2000

DIN: 100~1400

JIS: 26A17~245H52

EN: 100~2000

| IEC: 100~1400

GB: 100~1400

SAE: 100~2000



