



Battery Tester Ancel BA101 8-30V DC

Battery Tester Ancel BA101 8-30V DC

Ref: 5906168439162

Ancel BA101 battery tester

Ancel BA101 battery tester is a professional device designed for comprehensive diagnostics of car batteries. With three main test modes, it provides a comprehensive analysis of the condition of the battery and charging system in the vehicle. Ancel BA101 is an indispensable tool for mechanics and automotive enthusiasts who want to have full control over the condition of their batteries.

Diagnostic tests

The Ancel BA101 offers three diagnostic modes. The Battery Test quickly and accurately assesses the battery's state of charge, indicating whether it needs to be recharged or replaced. The starting test checks the battery's ability to deliver sufficient power when starting the engine, detecting cold-start problems. The charge test, meanwhile, analyzes the alternator output voltage, rectifier diodes and charging current, providing an accurate assessment of the condition of the vehicle's charging system.

Data printout function

The Ancel BA101 allows you to print out test results, making it easy to archive and analyze data. Simply connect the device to a computer, install the USB driver, run the printing software and start printing. This is an ideal solution for garages that want to provide their customers with full documentation of tests performed.



Ease of use and accuracy of measurements

The Ancel BA101 is easy to use, allowing quick and accurate measurements without complicated setup. The ergonomic design and intuitive interface make the device comfortable to use, even for those without much technical experience.

Included:

Battery tester

USB cable

User manual

Manufacturer

Ancel

Model

BA101

Test modes

Battery test, starting test, charging test

Measurement range:

CCA: 100-2000; AH: 30-220

Supported standards

CCA, IEC, EN, DIN, CA, BCI, MCA, SAE, GB, JIS

Data printout function

Yes, via USB connection

Preço:

€ 47.50

Acessórios Automóvel, Diagnostic tools

