

Miernik baterii Konnwei BK200



Marka:

Konnwei

Producent:

LECHPOL ELECTRONICS

LESZEK Spółka

komandytowa

Kod produktu:

BK200

Kod EAN:

5901890102827

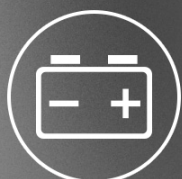
Opis

Bluetooth battery tester

BK200

On Car & Motorcycle & Truck
& Lawn mower & Steamship etc..

✓ 6V ✓ 12V ✓ 24V



Standard Test



Waveform



Cranking Test



Charging Test



Setting

KONNWEI BK200 6V12V 24V car battery tester is able to effectively analyze and read important car data such as voltage, internal resistance, cold cranking amp , battery health and charge status. It provides accurate results, calculates the cold cranking capability of the battery and the aging extent, allowing for a quicker, more precise car repairing.





Car



Motorcycle



Lawn mower

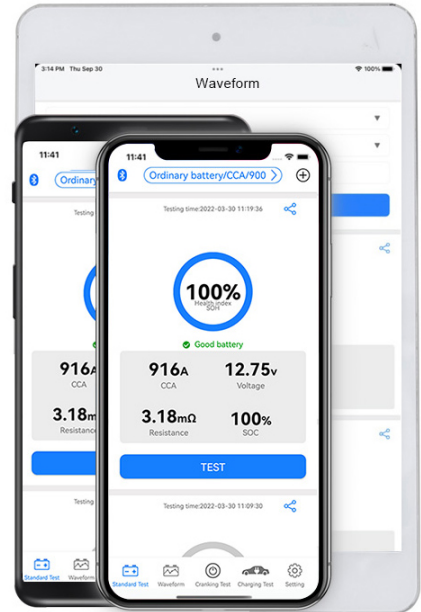


Steamship

6V 12V 24V battery detection

- Resistance
- CCA
- Voltage
- Battery Power

KONNWEI Battery Tester - Bluetooth



Android/ iOS /iPad

Support multiple device detection

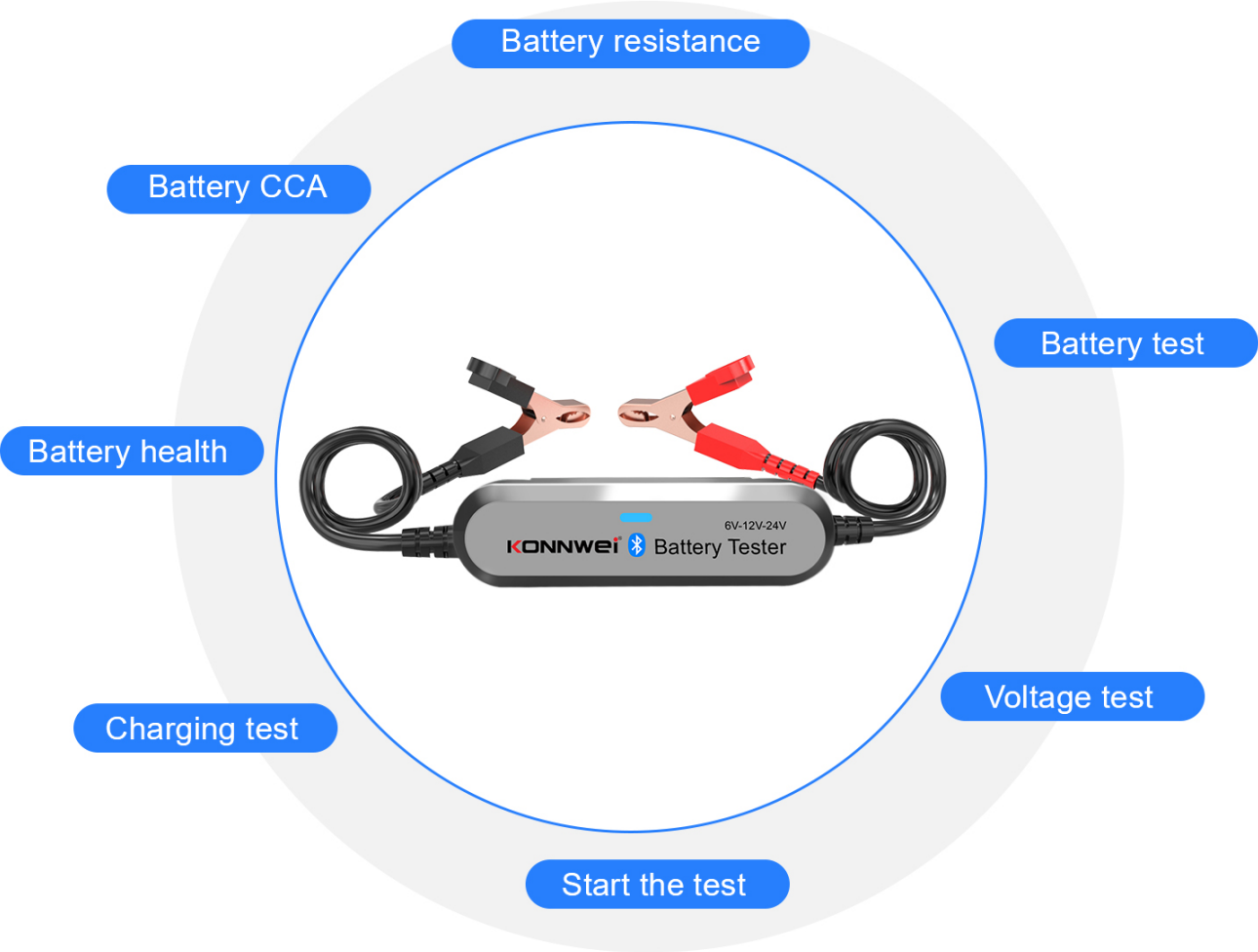


Compatible with all 6V 12V 24V car batteries

There is no need to disassemble the battery,
and it can be tested directly on the car.



Accurate testing



Comprehensive diagnostic battery



Battery Voltage



Battery Power



Battery Internal
Resistance



Multiple battery
management



Firmware Upgrade



Bluetooth



Historical Data



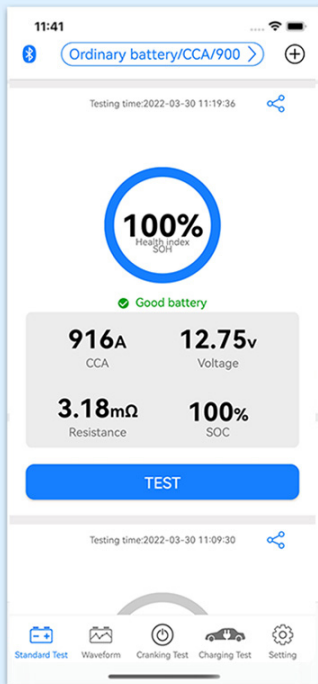
Share Results



multi-lingual

Multiple test modes

01

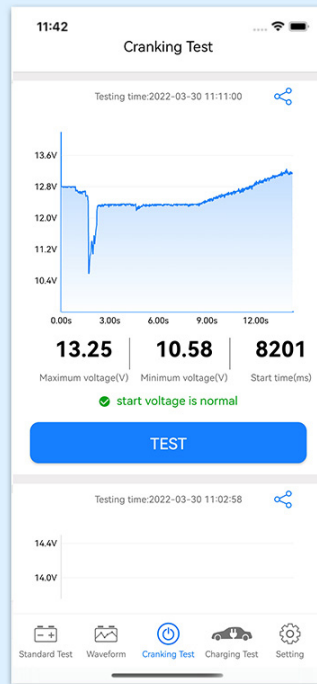


Standard test

Check the basic health of the battery

- CCA
- Battery Voltage
- Battery Internal Resistance
- Battery Power

02

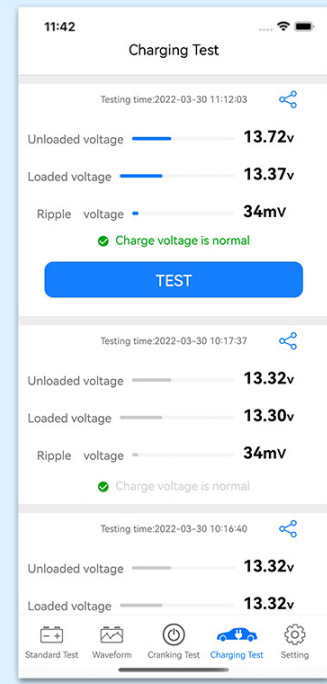


Start Test

Whether the battery is normal when the car starts

- Starting voltage
- Detection time
- Whether the startup state is normal

03

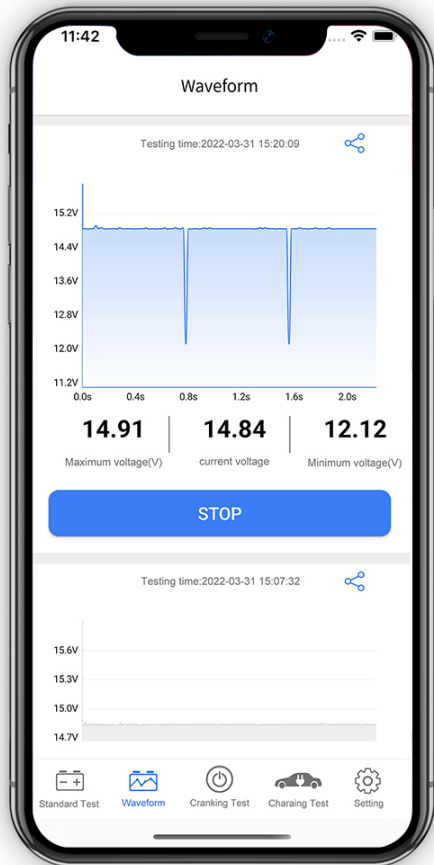


Charge Test

Whether the charging data is abnormal

- Turn off all equipment and set the engine at 2500-3000PRM, then click test

Waveform



Step 1. Create new battery : input battery name , select battery type ,select battery standard , enter the rated value .

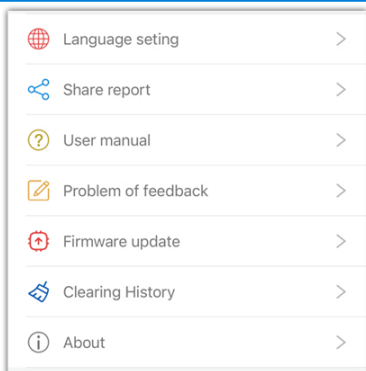
Step 2 . Battery type:Motorcycle battery , ordinary battery, AGM Flat battery, AGM winding battery ,GEL battery.

Step 3. Battery standard: Select Battery standard such as CCA DIN JIS EN IEC SAE MCA BCI CA

Step 4. Enter 100-2000 value

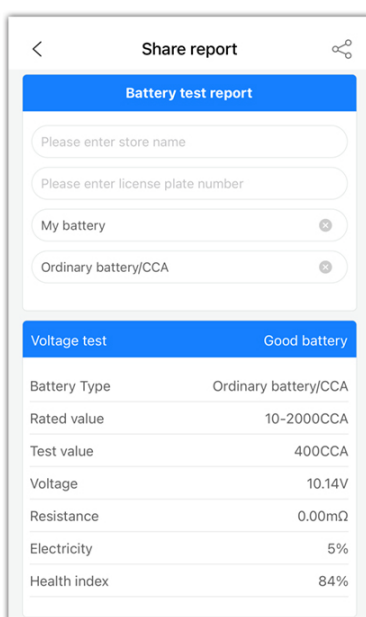
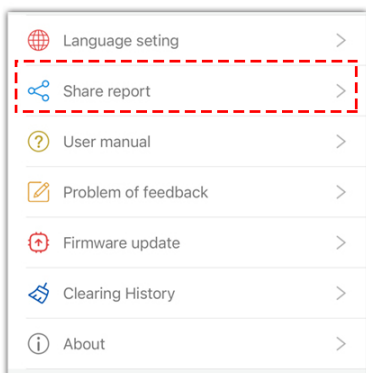
Step 5. click “ test” to get test result according to CCA - Resistance-Voltage -Electricity .

BK200 advantages



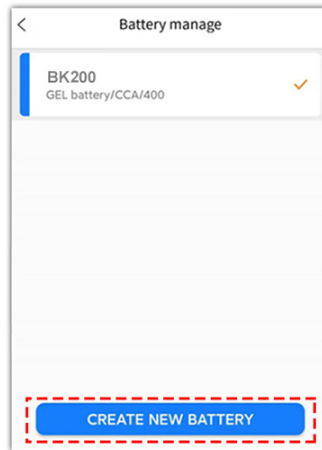
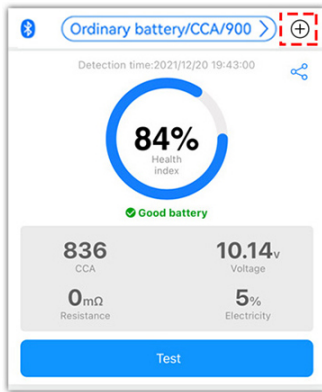
Upgrade

Update product firmware
anytime, anywhere



Share

Click sharing icon
to share battery
test result

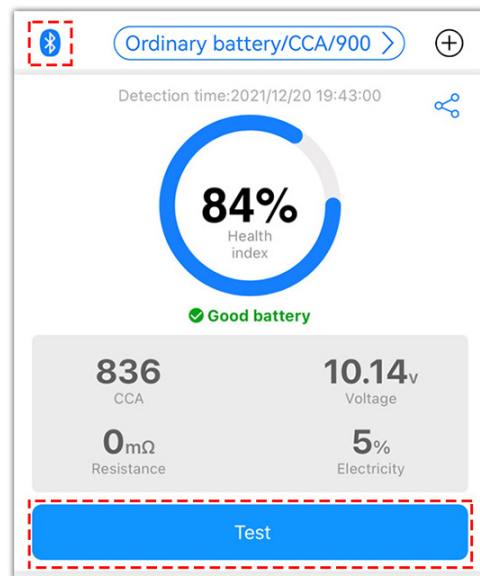


Multiple device detection

Support multiple devices online at the same time, just click the icon in the upper left corner to select

Auto Connect

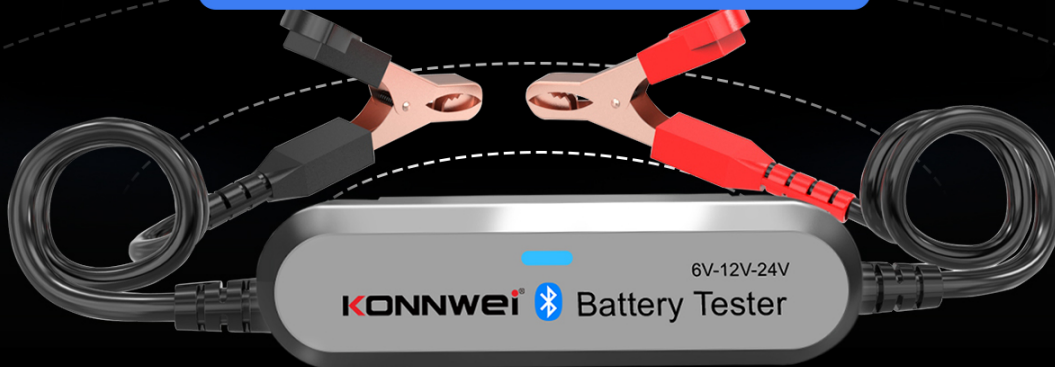
Support the online automatic connection of a single device, connect the battery to the device, and click the test to automatically complete the connection test



KONNWEI BK200 Battery Tester Free download APP



KONNWEI Battery Tester - Bluetooth



Support 13 languages switching

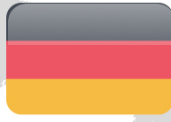
Multi languages Could be chosen



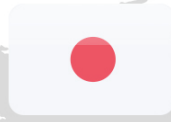
Chinese



English



German



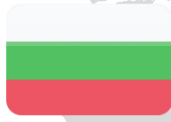
Japanese



Polish



Persian



Russian



Italian



French



Korean



Dutch



Portuguese



Spanish



System language



Product Details

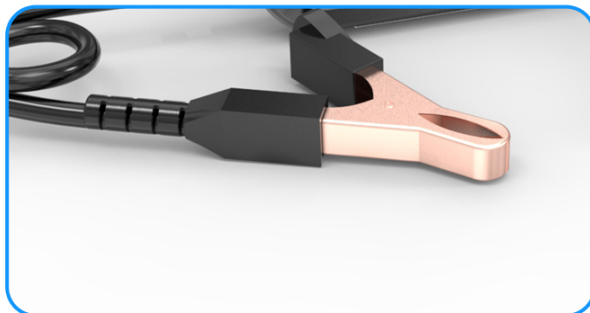


LED indicator

Prompt red means it is connecting, The blue indicator light indicates a successful connection.

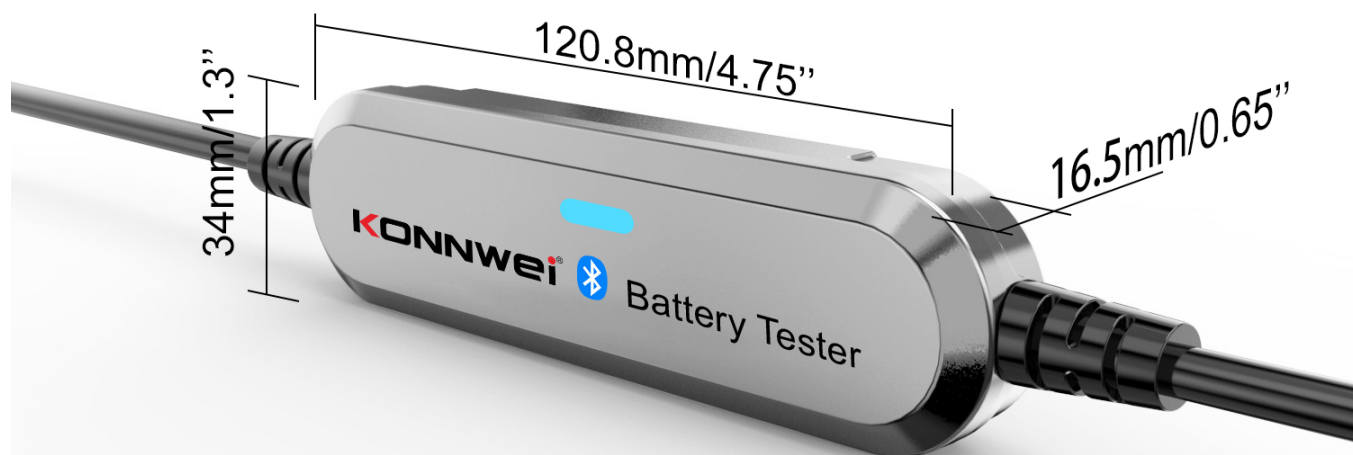
Integrated design of wire and machine

The interface is stable to prevent falling off, and the wire is strong and not easy to break



Copper-plated alligator clip

Pure copper-plated material, large mouth opening, strong bite force, more accurate testing.



Product parameter

Product Name	Bluetooth Battery Tester
Product Number	BK200
Voltage Range	6V-12V-24V
Bluetooth	Support Android 5.0 or higher / IOS 8.0 or higher systems.
Application	Ordinary lead acid battery, AGM flat plate battery, AGM spiral battery, and Gel battery, etc on Car & Motorcycle & Lawn mower & Steamship
APP include	Standard Test / Start Test / Charge Test / Setting
Supporting Device	Android, iOS, iPad
Special Function	Support sharing battery test result , just click sharing icon to generate report sharing

Opis techniczny

Zakres mierzonego napięcia: 6 – 24 V
 Tryby: zwykły test, test rozruchu, test ładowania
 Wskaźnik LED
 Odczyt pomiarów w aplikacji
 Zabezpieczenie przed nieprawidłowym podłączeniem
 Aplikacja: iOS (8 lub nowszy), Android (5.0 lub nowszy)
 Klasa odporności: IP65
 Temperatura pracy: -40°C ~ 80°C

Specyfikacja

Dane logistyczne	
Gabaryt	W001G001-A-3

Dane logistyczne	
GabarytMAX	1

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.15 Kg	0.185 Kg	8 cm x 18 cm x 5 cm
kart.	100 szt.	18.5 Kg	20 Kg	50 cm x 50 cm x 50 cm