

Miernik baterii Konnwei KW208



Marka:
Konnwei
Kod produktu:
KW208
Kod EAN:
5901890097055

Opis

Miernik baterii Konnwei KW208

Tester KW208 to niezastąpione narzędzie dla mechaników i użytkowników samochodów. Urządzenie pomaga utrzymać akumulator w optymalnym stanie i uniknąć potencjalnych problemów.

KONNWEI KW208 to tester akumulatorów samochodowych 12 V, który skutecznie analizuje i odczytuje kluczowe dane takie jak napięcie, opór wewnętrzny, prąd zimnego rozruchu (CCA) i pojemność AH. Precyzyjne wyniki i obliczenia ułatwiają kontrolę kondycji i poziomu naładowania akumulatora, a także umożliwiają szybsze i bardziej precyzyjne naprawy.

CAR BATTERY TESTER

Small and powerful battery tester, suitable for testing 8V~16V
Regular Flooded, AGM Flat Plate, AGM Spiral, GEL, EFB

KW208



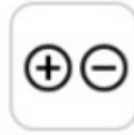
- Battery Life
- Battery internal resistance
- battery voltage
- Battery age
- Remaining battery power

A variety of functions

Small and powerful battery tester



Overvoltage
input protection



Anti-back
pressure access



Storage test



Battery
Voltage

8~16V



Battery
voltage test



Battery
Health test



Data Storage



Charging Test



Load Test



Resistance Test



Cranking test



Ripple Analyze

Product overview and application



The battery tester is a 8-16V lead-acid battery performance sub-board test tool, which can test and analyze the vehicle starting process, the generator charging process and the static battery performance.

The battery tester can be used in the production and sales of pools, auto parts maintenance and other types of equipment that use lead-acid batteries. It is an analysis and testing tool for the performance of lead-acid batteries.



Petrol car



Diesel car



Electric car



yacht

Almost all car start-up lead-acid batteries can be tested

(Including car start battery, electric car battery, AGM Flat Plate, AGM Spiral, GEL, EFB)



AGM Flat Plate



AGM Spiral



AGM Flat Plate



EFB

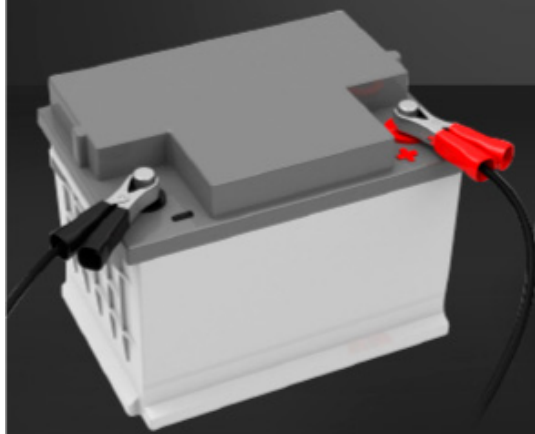


GEL

CAR BATTERY TESTER

KW208

International Electrotechnical Commission(IEC)
Battery Council International standard(BCI)
Society Of Automotive Engineers(SAE)
Marine Cranking Amps Standard(MCA)
Cold Cranking Amps(CCA)
Cranking Amps Standard.(CA)
Japanese Industry Standard(JIS)
Europa-Norm(EN)
Deutsche Industrie-Norm(DIN)



Four main functions

Intelligent detection battery



The battery voltage can be displayed directly after connecting the battery, which is convenient and quick

Note: Preparation before the test-when the car is starting, turn off the engine and turn the key to the OFF position

Data parameter table (12V system)

Start voltage meter	Battery discharge performance	Battery replacement
>10.7V	Good	No need to replace
10.2~10.7V	Ordinary	Need to observe
9.6~10.2V	Poor	Need to be replaced
<9.6V	Very bad	Understanding replacement

2

KW208-Battery test



The larger the CCA value of the battery, the smaller the internal resistance will generally be

Note: Preparation before the test-when the car is started, turn off the engine and turn the key to the OFF position

3 KW208-Cranking Test



Note: Preparation before the test-when the car is turned off, please start the car engine first

4 KW208-Charging Test



RIPPLE TEST



Charging Test

8 language choices

8 Languages: English , German, Russian,
Portuguese, Dutch, Italian, French, Spanish



English



German



Russian



Portuguese



Dutch



Italian



French



Spanish



Better to Know Vehicle Battery Status

A great upgrade from the basic OBD2 scanner,
better to know battery condition



Easy to Carry

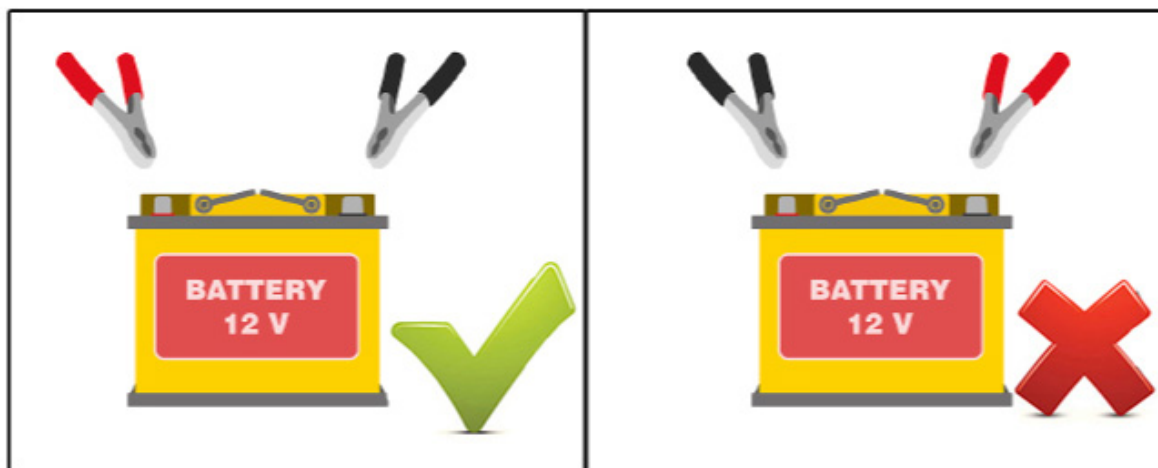
The OBD2 scanner's mini size fits comfortably in the palm of your hand, so that you can carry it around no matter in garage or on a trip.



Overvoltage protection reverse connection protection

Equipped with protective measures to prevent reverse polarity, prevent excessive voltage access and poor contact of the test chuck





Anti-reverse connection protection does not burn the machine,
simple operation

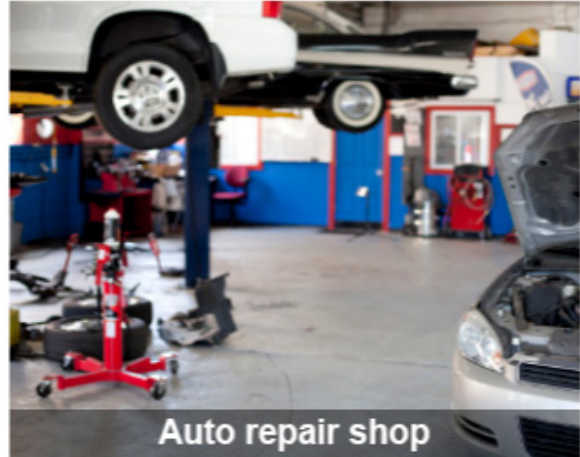
KW208 parameters

Product number	KW208
Battery type	Can test lead-acid batteries
Battery specifications	8V~16V
Test category	Battery Test Cranking Test Charging Test
Display form	Voltage, CCA, internal resistance, life, test results, remaining power, battery aging
Power supply	No battery, working with battery power
Scope of application	Including various car batteries, electric vehicle batteries, forklifts and other special vehicle batteries and other applications where lead-acid batteries are used
weight	236g
LED screen size	2.0 inch
Dimensions	14 * 8.3 * 2.1 CM
Support language	English, German, Russian, Portuguese, Dutch, Italian, French, Spanish



Widely used in the auto repair industry

Especially suitable for maintenance and repair of automobiles, electric vehicle maintenance technicians and families, enterprises



feature of product

Integrated line machine design
Anti-lost and anti-drop



body
Small and small, easy to carry



Alligator clip has great bite force

The machine cable is about 60cm long, which is convenient for testing

Set meal



Tester



Color box



Manual

Opis techniczny

Zabezpieczenie przed przepięciem

Zabezpieczenie przed nieprawidłowym podłączeniem

Zakres mierzonego napięcia: 8 – 16 V

Tryby: zwykły test, test rozruchu, test ładowania, test stanu akumulatora

Obsługiwane rodzaje akumulatorów: AGM, EFB, żelowe

Wymiary: 14 x 8,3 x 2,1 cm

Waga: 236 g

Język interfejsu: angielski, niemiecki, rosyjski, portugalski, niderlandzki, włoski, francuski, hiszpański

Specyfikacja

Dane logistyczne	
Gabaryt	W001G001-A-3
GabarytMAX	8

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.195 Kg	0.235 Kg	8.5 cm x 4 cm x 15 cm
kart.	80 szt.	18.8 Kg	19 Kg	36.5 cm x 45.8 cm x 31 cm