

Miernik baterii z drukarką Konnwei KW720



Marka:
Konnwei

Producent:
LECHPOL ELECTRONICS
LESZEK Spółka
komandytowa

Kod produktu:
KW720

Kod EAN:
5901890097062

Opis

Car Battery Tester With Integrated Printer KW720



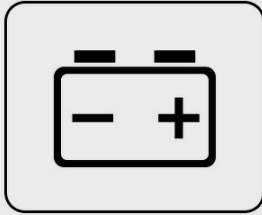
Battery Test

Cranking Test

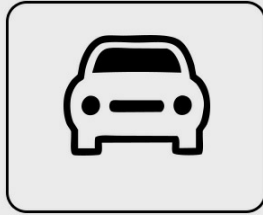
Charging Test

Multiple Battery Function Test

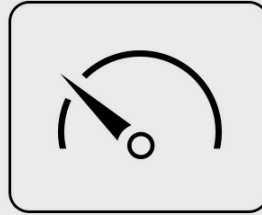
The three functions can be switched at will to help you quickly detect the battery status of you car.



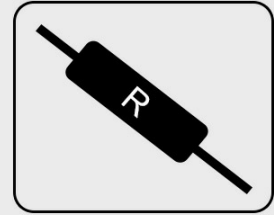
Battery Test



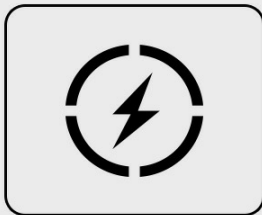
Startup Test



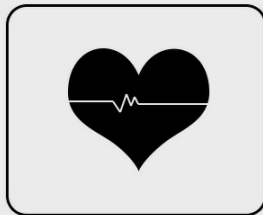
Charging Test



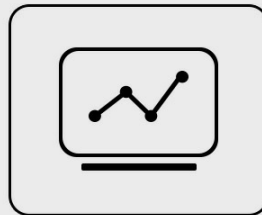
Resistance Test



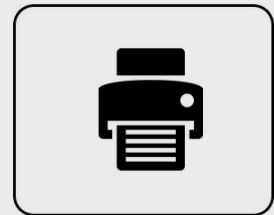
Battery Test



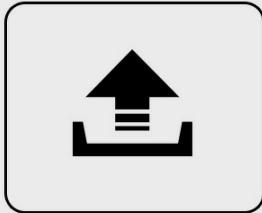
State of health



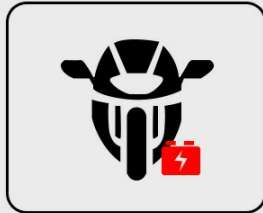
Ripple Analysis



Print



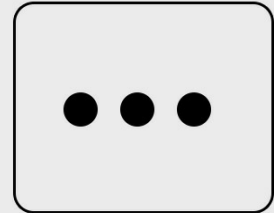
Free upgrade



Motorcycle Battery



Truck Battery



More

6V 12V 24V universal

Can test most lead-acid batteries

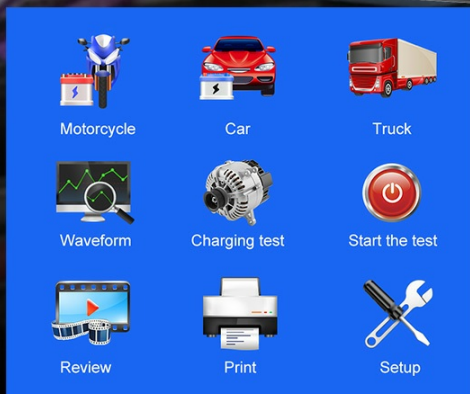


Print display

Self-contained battery, one-key boot, direct printing

Thermal printer, timely print report with clear writing

KONNWEI-KW720
2021-12-27 10:35
TEST REPORT
STORE ADDRESS:
BATTERY TEST
GOOD BATTERY
VIN: 100%
VOL TAGE: 13.19V
SOC: 98%
MEASURED: 605A
SELECT INPUT: CCA
SET RATING: 450A
BATTERY LOCATION: OUT-OF-VEHICLE

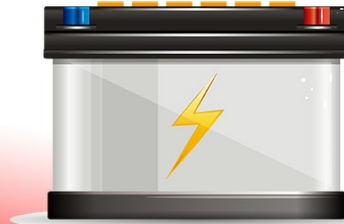
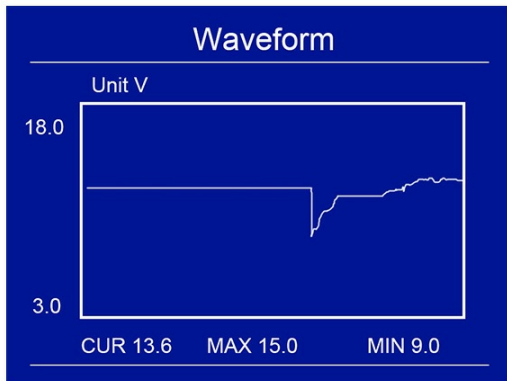


KONNWEI--KW720
2021-12-27 10:35
TEST REPORT
STORE ADDRESS:
BATTERY TEST
GOOD BATTERY
SOH : 100%
VOL TAGE: 13.19V
SOC: 98%
MEASURED: 605A
SELECT INPUT: CCA
SET RATING: 450A
BATTERY LOCATION:
OUT-OF-VEHICLE

Voltage & Health Waveform Analysis

Color screen and unique pattern design;

Lifetime free update service;



The system will judge whether the battery is good or bad according to the SOH percentage, voltage, resistance, and CCA value



In/ Out Of Vehicle Tests

Prevent Battery failure check battery status anytime & anywhere,
the perfect backup tool in your repair box.



Out - Of - Vehicle



In - Vehicle

KONNWEI[®]

Unique clip, exclusive mold

The special material of the clamps give you a more accurate test result and more safe operation.



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



GEL

EFB

Regular-flooded

AGM Flat Plate

AGM Spiral

Cover 10 Battery Standards

○ Measure Standard

Test Range

Cold Cranking Amps(CCA)

100-2000CCA

International Electrot-Echnical
Commission(IEC)

100-1400CCA

Europe-Norm(EN)

100-2000CCA

Deutsche Industrie-Norm(DIN)

100-1400CCA

Cranking Amps(CA)

100-2000CCA

Battery Council International(BCI)

100-2000CCA

Marine Cranking Amps(MCA)

100-2000CCA

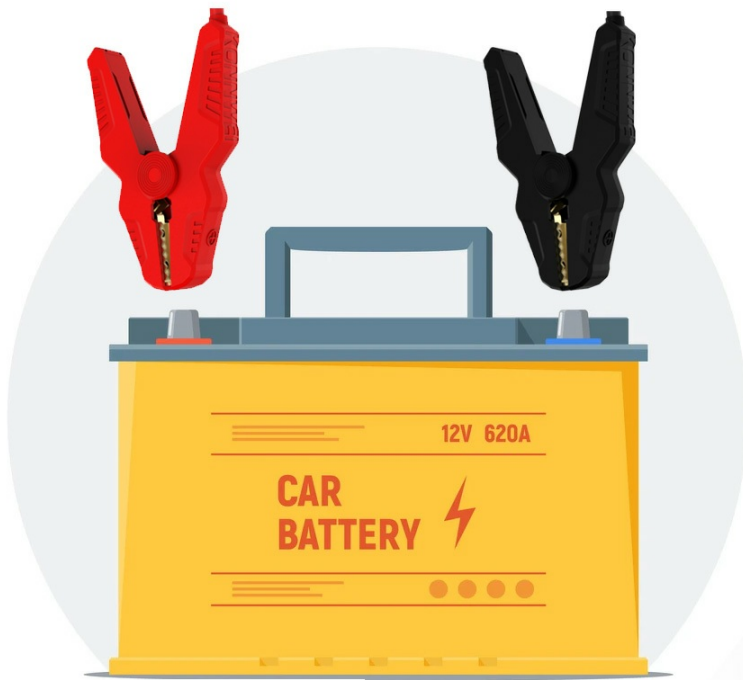
Society Of Automotive Engineers(SAE)

100-2000CCA

Japanese Industry Standard(JIS)

26A17-245H52

ANTI-BACK PRESSURE PROTECTION



It supports multiple detection items,
multiple protection,
simple operation.



Multi-language support



Chinese



English



German



French



Japanese



Korean



Dutch



Russian



Spanish



Italian



Portuguese



Polish



Persian



Other languages can also be customized according to user needs.



Product parameter

Product model	KW720
Applicaton	Regular Flooded AGM Flat Plate AGM Spiral GEL EFB
Test Voltage	5V-36V
Multiple tests	Battery Test Cranking Test Charging Test
Screen	3.2 inches colorful screen
Language	Chinese, English, German, French, Japanese, Korean, Dutch, Russian, Spanish, Italian, Portuguese, Polish, Persian.
Machine weight	0.55 kg

KW720

Car Battery Tester With Integrated Printer



Toolbox



Cable Clip



USB Cable



User Manual



Printer Paper

Opis techniczny

Wbudowana drukarka termiczna

Zakres mierzonego napięcia: 6 – 24 V

Obsługiwane rodzaje akumulatorów: AGM, EFB, żelowe

Zasilanie: z podłączonego akumulatora

Wyświetlacz: 3,2", LCD

Temperatura pracy: 0°C~50°C

Wymiary: 25,5 x 10,3 x 3,6 cm

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

Specyfikacja

Dane logistyczne	
Gabaryt	W005G005-A-2

Dane logistyczne	
GabarytMAX	2

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.92 Kg	2.4 Kg	28 cm x 8.5 cm x 27.5 cm
kart.	10 szt.	24 Kg	25 Kg	39 cm x 44 cm x 57 cm