

Miernik baterii Konnwei KW650



Marka:
Konnwei

Producent:
LECHPOL ELECTRONICS
LESZEK Spółka
komandytowa

Kod produktu:
KW650

Kod EAN:
5901890097017

Opis

Tester akumulatora Konnwei KW650

Tester akumulatora samochodowego Konnwei KW650 jest w stanie skutecznie analizować i odczytywać ważne dane dotyczące samochodu, takie jak napięcie, opór wewnętrzny, prąd rozruchu w stanie zimnym i pojemność AH. Ponadto urządzenie oblicza zdolność rozruchu w stanie zimnym oraz stopień starzenia, umożliwiając szybsze i bardziej precyzyjne naprawy samochodu.

Niezależnie od tego, czy jesteś początkującym czy ekspertem, ten tester diagnostyczny akumulatora samochodowego może być używany z szeroką gamą akumulatorów 6-18V o pojemności 100-2000 CCA, w tym akumulatorów tradycyjnych, płaskich AGM, spiralnych AGM oraz żelowych.

Wyniki testu wyświetlane są zarówno w formie tekstu, jak i w postaci wykresów, a aktualne napięcie akumulatora pokazywane jest w postaci fali. Dzięki inteligentnemu ekranowi LCD o przekątnej 2,4 cala, odczyty są dokładne i szybkie!

AUTOMATIC BATTERY TESTER

KONNWEI **KW650**



POWERFUL CAR BATTERY TESTER



10 ADVANTAGES

Start-up car, motorcycle, battery car,
forklift and other vehicle batteries

1. Identify battery status Good or Replace

2. Check Battery Capacity

3. Check internal resistance value (Ohm)

4. Display battery life in percentage (%)

5. Battery cranking test, load test

6. Battery Charging Test, Ripple Test

7. Graphing voltage real time monitoring & review

8. All test results storage and review

9. Print/upload all test results and battery report
on PC for In-depth analysis

10. Life time update online Free

SUPPORT MULTIPLE MODELS

Apply for all 6V and 12V car battery include battery from gasoline, diesel, hybrid electric vehicles, motorcycle batteries , and emergency batteries and so on



PARAMETER



MODEL :	Konnwei KW650
FUNCTION:	Test Result Good, Recharge or Replace, Battery test, cranking test, charging test and other additional functions.
LCD SCREEN SIZE(INCH):	2.4 Inches LCD Colorful Screen
APPLICATION:	Apply for all 6V and 12V car battery include battery from gasoline, diesel, hybrid electric vehicles, motorcycle batteries ,and emergency batteries.
IC CHIP:	STM32F103VCT6 Chip solution
COLOR:	black only
12 LANGUAGES :	Chinese, English, German, French ,Japanese,Korean, Dutch, Russian, Spanish,italian , Portuguese , Polish
SUPPORT SYSTEMS:	XP WIN7 WIN8 WIN10 Support Free upgrade system and print data on PC
PACKAGE INFO:	Item size(cm):12.5*7*2 package size (cm):18.3*5.3*15.2 Item Net weight(kgs):0.3 Package Gross weight(Kg):0.36 qty/cn: 50pcs/cn, Carton size : 52*51*33.5cm, Carton Weight : 19.45KG/ carton



KW650 battery tester key functions & features:

1. System voltage: 6V 12 Volts
2. Test Result: Good, Recharge or Replace
3. Capacity, Cold Cranking Amps (CCA), DIN, EN IEC information relative to battery rating.
4. Internal resistance value ($m\Omega$)
5. Life in percentage (%)
6. Cranking system
7. Charging system
8. Voltage test in waveform
9. Record and re-play battery data, Life-time free update service
10. Battery test, cranking test, charging test and other additional functions.

**INTERFACE DISPLAY
AND FUNCTION**

AND FUNCTION



Battery Location
In-Vehicle
Out-Of-Vehicle

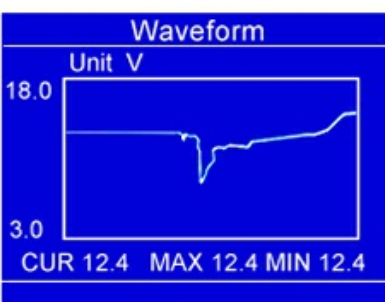
Battery Test
1. Check surface charge, Turn lights on
2. Take headlights on about 10 seconds
3. Turn lights off.

Select Type
Regular flooded
AGM Flat Plate
AGM spiral
GEL
EFB

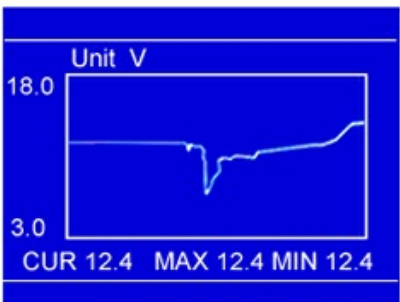
Select Standard
CCA
IEC
EN
DIN
CA
BCI



Set Battery Rating	
YB16L-B	YB16HL-A-CX
YB18L-A	YB18-A
YB2.5L-C	YB2.5L
YB30CL-B	YB2.5L-C-1
YB3L-A	YB30L-B
YB4L-A	YB3L-B
	YB4L-B



Review
Review Waveform
Review the last result
Delete result



UPLOAD
Upload result



Upload waveform
Delete result



Setup
LANGUAGE
BEEP
Device test
About

LANGUAGE
中文
한국어
English
Français
Español
Deutsch

PRODUCT DETAILS



REMOVABLE CONNECTOR
for easy carrying more stable connection

THICK WIRE



Durable up to 150 cm



SILICONE PHYSICAL BUTTONS

High durability,
sensitive touch,
skin-friendly feel

INTELLIGENT CLAMP

Used to clip on car
battery, red clip positive
electrode, black clip
negative electrode





Clamp the tester's red and black test clips on the battery under test, connect the red to the positive electrode and the black to the negative electrode, and the corresponding LED indicator of the tester will indicate

Clamp the tester's red and black test clips on the battery under test, connect the red to the positive electrode and the black to the negative electrode, and the corresponding LED indicator of the tester will indicate



Korean



German



French



Japanese



Spanish



Portuguese



Italian



Russian



Chinese



Dutch



English



Polish

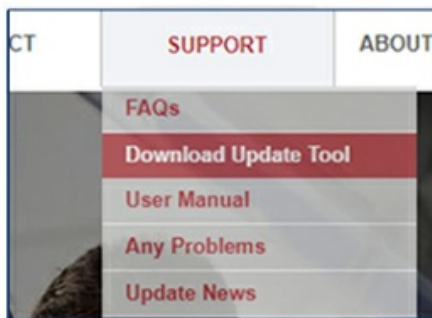
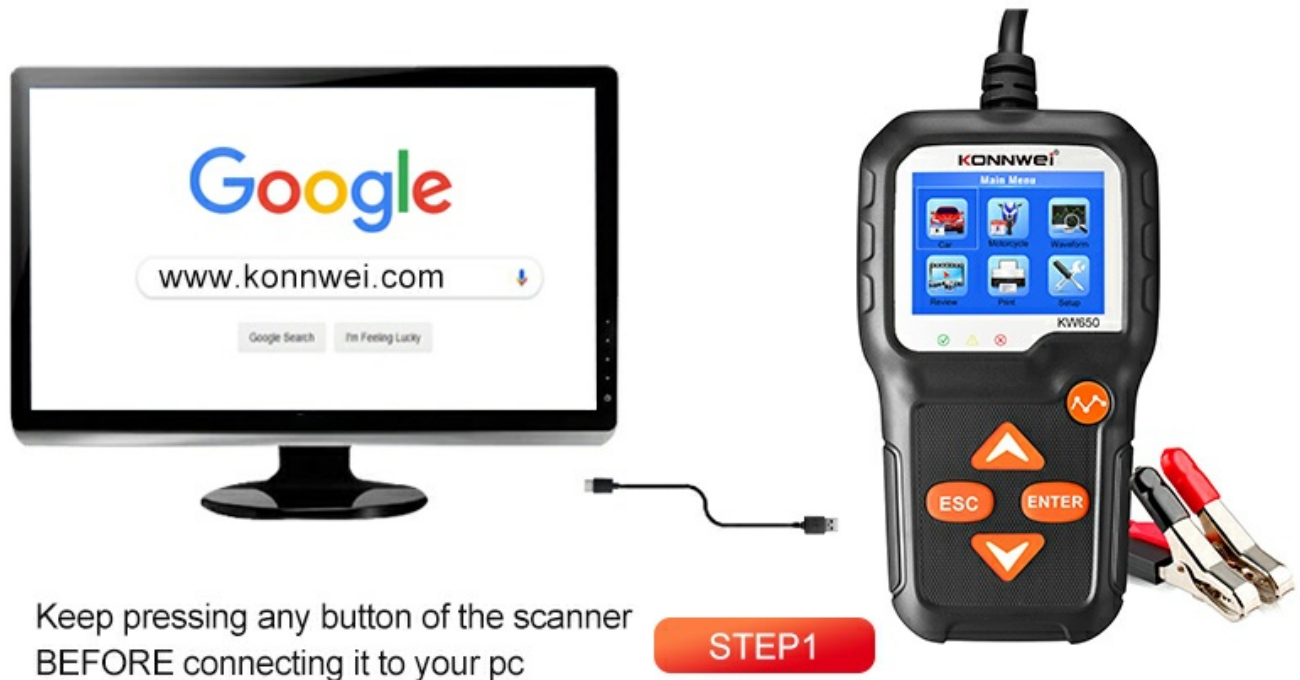


Persian

MULTI-LANGUAGE SUPPORT

Switch languages at any time as needed

LIFE TIME FREE UPDATE ONLINE



STEP2

search online technical support website: www.konnwei.com



STEP3

Download software and unzip it to computer desktop



STEP4

Open "btlink" to Upgrade and Print

**polarity reverse connection,
reverse connection will not damage
the tester or defect the vehicle and battery**



Opis techniczny

Zakres mierzonego napięcia: 6 – 16 V
Mierzone parametry: SOC, SOH, rezystancja
Zasilanie: z podłączonego akumulatora
Wyświetlacz: LCD
Wymiary: 142 x 80 x 20 mm

Temperatura pracy: 0°C~50°C

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

Specyfikacja

Dane logistyczne	
Gabaryt	W001G001-A-2
GabarytMAX	4

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.25 Kg	0.39 Kg	15 cm x 5 cm x 18 cm
kart.	50 szt.	20 Kg	20 Kg	48 cm x 49 cm x 37 cm