

## Prostownik Konnwei RC-10



**Marka:**

Konnwei

**Producent:**

LECHPOL ELECTRONICS

LESZEK Spółka

komandytowa

**Kod produktu:**

RC-10

**Kod EAN:**

5901890097086

## Opis

# RC-10

12V 10A & 24V 5A Battery Charger  
+ Battery Pulse Repair Tool

A grid of eight icons representing the device's features. The top row includes: a car icon for 'STD', a battery with lightning bolt for 'AGM/GEL', a battery with 'LF' for 'LiFePO4', a motorcycle for 'MOTO', and a shield with a key for 'Repair'. The bottom row includes: a plus sign in a circle for 'PULSE REPAIR', a sun and moon for 'WINTER SUMMER', a lightning bolt in a circle for 'MULTIPLE PROTECTION', and a heart rate line for 'INTELLIGENT DETECTION'.





# ALL-IN-ONE CHARGER



## Battery type

- Lithium
- LiFeP04
- Lead-Acid(AGM,GEL, EFB, SLA, VRLA,WET etc.)



## Charging current

- 12V 10A
- 24V 5A

## Automatic Identification Battery voltage

- 12V
- 24V



Low frequency constant current  
does not hurt the car



# Battery Repair

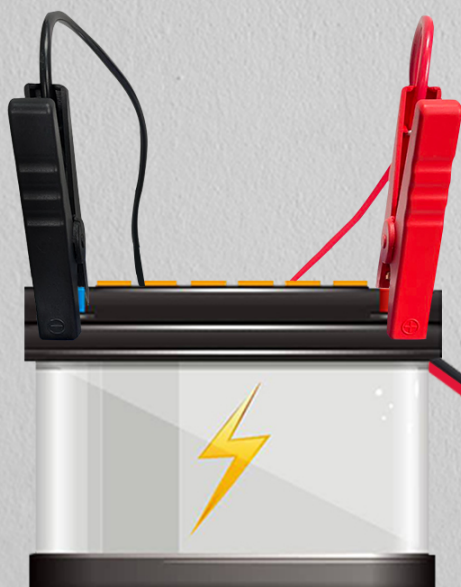
Restore battery capacity by repairing, extend battery life, and improve battery performance



# Battery Charging

## STEP 1

RED CLIPCLAMP BATTERY  
POSITIVE ELECTRODE  
BLACK CLIPCLAMP  
BATTERYNEGATIVE POLE



## STEP 2

PLUG IN 220V FOR HOUSEHOLD  
USE POWER STARTS CHARGING



# New Intelligent and Safe Design, Overheat and Current protection

KONNWEI RC-10 is designed with battery check and repairing, charging function, under ARM architecture designed PCB, automatically switch working mode and won't get hot even over 72 hours charging

## Outer Housing

100% fireproof and green ABS materials (no smell)

## Relays

Double superior relays for mode control

## Cooling Fan

High speed and silent cooling fan

## ARM architecture

Original ARM Control chip for logic control

## Heat Sink

Over-heat safety design with aluminium block





# RC-10 Application





Product model	RC-10
Item name	12V 10A & 24V 5A Battery Charger Battery Pulse Repair Tool
Screen	2.0 inches backlit screen
Language	English

## Opis techniczny

Zakres napięcia ładowania: 12 – 24 V  
 Obsługiwane rodzaje akumulatorów: AGM, EFB, LiFePO4, żelowe  
 Napięcie wejściowe: 100 - 240 V / 50 – 60 Hz  
 Prąd wyjściowy: 5 A / 10 A  
 Napięcie wyjściowe bez obciążenia: 13,8 V  
 Minimalne napięcie akumulatora: 5 V  
 Moc wejściowa z obciążeniem: maks. 150 W  
 Moc wejściowa bez obciążenia: 5 W  
 Chłodzenie wiatrakiem

## Specyfikacja

Dane logistyczne

Dane logistyczne	
Gabaryt	W001G001-A-1
GabarytMAX	12

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.57 Kg	0.72 Kg	19.5 cm x 8 cm x 15 cm
kart.	30 szt.	22 Kg	22 Kg	42 cm x 46 cm x 40 cm