

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

 STD	 AGM/GEL	 LiFePO4	 MOTO	 Repair
 PULSE REPAIR	 WINTER SUMMER	 MULTIPLE PROTECTION	 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

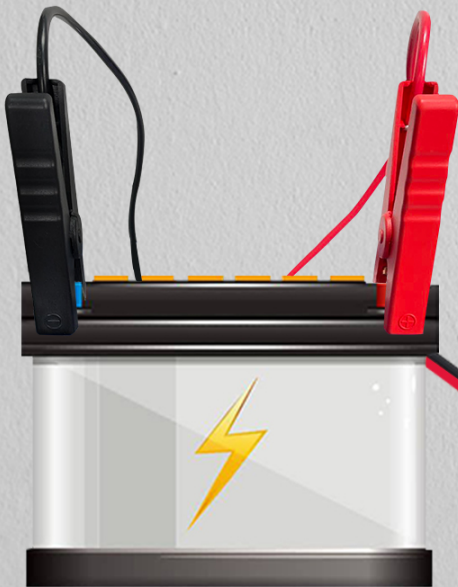
Restore battery capacity by repairing, extend battery life, and improve battery performance



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



12V & 24V SMART AUTOMATIC BATTERY CHARGER

RC10 equips is with advanced battery charging and pulse repairing function, which is capable of charging all types of lead -acid automotive, marine, and deep-cycle batteries, including flooded, GEL, AGM, Lithium Batteries from 4AH-150AH with an output 12V 10A/ 24V 5A.



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