# Macson Power Lithium Jump Starter User Manual

## **Manualsum**, simplified manuals

#### Table of Contents

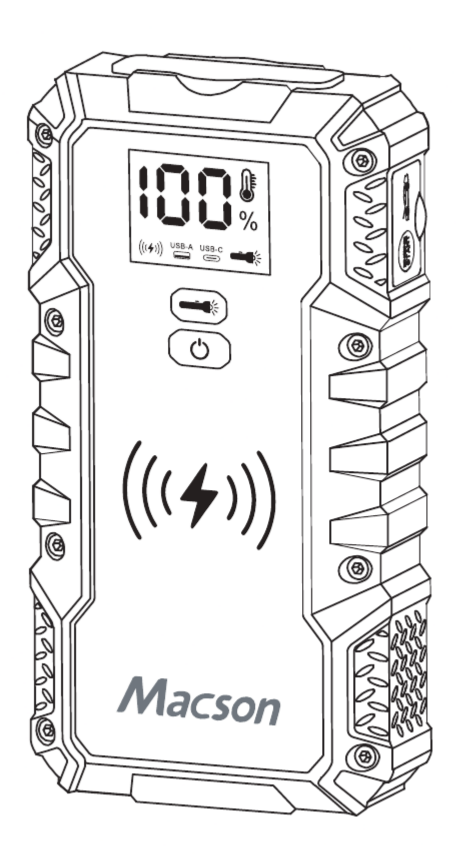
- Macson Power Lithium Jump Starter User Manual
  - ■ WARNING:
  - DIAGRAM
  - SPECIFICATIONS
    - ■ WARNING
  - How to recharge the product?
  - How to check the battery level?
  - How to jumpstart a vehicle?
    - Jumper cable's LED and alarm behavior
    - How to use the LED light?
  - What's in the box?
  - WARRANTY

# Macson Power Lithium Jump Starter User Manual

Macson Power Lithium Jump Starter User Manual

Shenzhen Macson Power Lithium Jump Starter User Manual

FCC id: 2BHOP-M161A-016





#### M161A-016 USER MANUAL

Thank you for purchasing the lithium jump starter product. The product was designed with these functions for emergency uses:

#### Jump Starter

Instantly jumpstart a vehicle.

#### Power Bank

Charge mobile phone, tablet, and other digital devices.

#### Flashlight

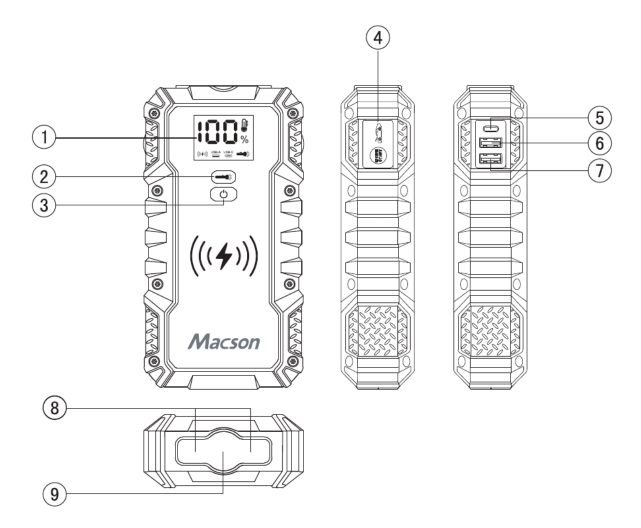
Super bright Flashlight with multiple modes.



#### WARNING

Please fully read and understand the user manual before operating the product, as it contains the information you will need to operate the product properly. Failure to follow these instructions may result in personal injury or property damage. Keep this manual for future reference.

#### **DIAGRAM**



- 1. LED screen display
- 2. LED light button
- 3. Power ON/OFF button
- 4. Jumpstart port
- 5. USB-C charging input
- 6. USB-A output #1
- 7. USB-A output #2
- 8. LED strip light
- 9. Flashlight

## **SPECIFICATIONS**

- Model: M161A-016
- Dimension: 7.5(L)\*3.9(W)\*1.8(H) inch
- Capacity: 59.2Wh(14.8V, 4Ah)
- Start current: 2000Amps
- Peak current: 3000Amps
- Compatible Vehicle: 12V lead-acid battery system vehicle
- USB-A output #1: 5Vdc, 3A / 9Vdc, 2A / 12Vdc, 1.5A
- USB-A output #2: 5Vdc, 2.4A

- USB-C Input & Output: PD60W Max
- Wireless Output: 10W Max
- LED light: Flashlight and LED strip light
- Charging temperature: 32°F~113°F (0°C~ 45°C)
   Operating temperature: -4°F~122°F (-20°C~ 50°C)
- Time to fully charge: Approximately 2.5 hours

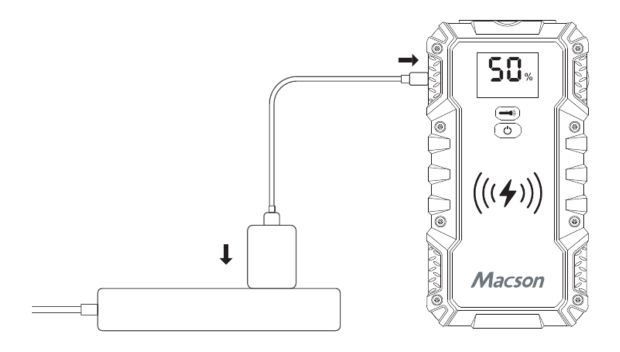


#### WARNING

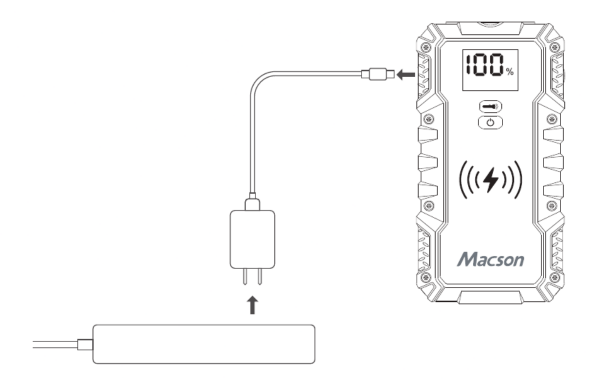
- Keep out of reach of children.
- The product was designed for jumpstart only 12V lead-acid battery system vehicle.
- Use of an accessory not recommended or sold by the manufacturer may result in damage to the product or personal injury.
- Do not jumpstart vehicle engine for more than 3 times consecutively as it may overheat or damage the product, please allow at least 60 seconds of interval after each jumpstart.
- Do not touch the RED(positive) and BLACK(negative) jumper clamps at any point, it is dangerous and may cause product damage or personal injury.
- Do not use the product in hot temperatures higher than 60°C.
- Keep the product away from flammable liquids or gases dust, or corrosive liquids.
- Do not disassemble the product. Incorrect assembly may result in fire or electrical shock.
- Please recharge the product every 6 months when not in use for a long time.

## How to recharge the product?

1. Recharge the product by using the USB-C charging cable, and connect it with USB power supply.



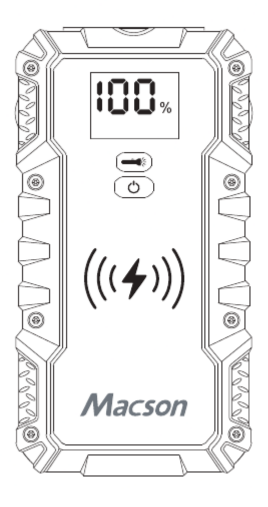
2.Disconnect the cable and power supply after the product was fully charged.



## How to check the battery level?

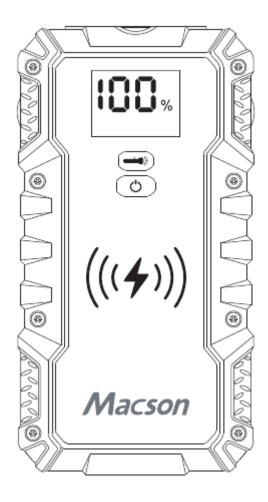
Press button to turn on, and the power level would be displayed on the LED screen.

Manualsum



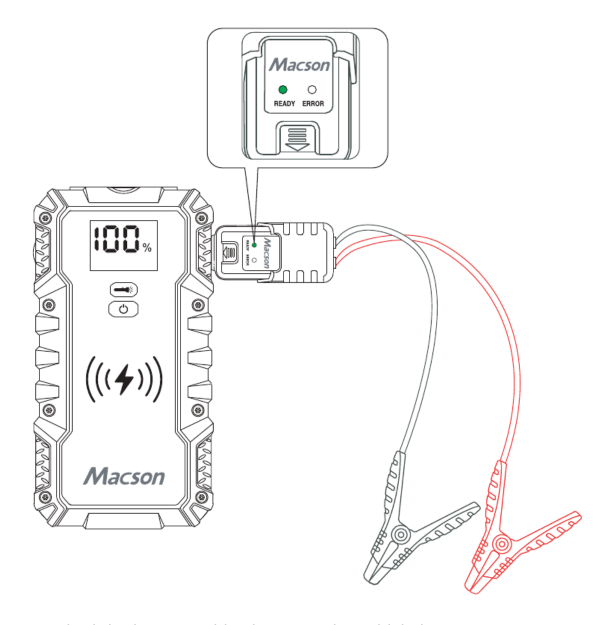
# How to jumpstart a vehicle?

1. Press (b) button to turn on.



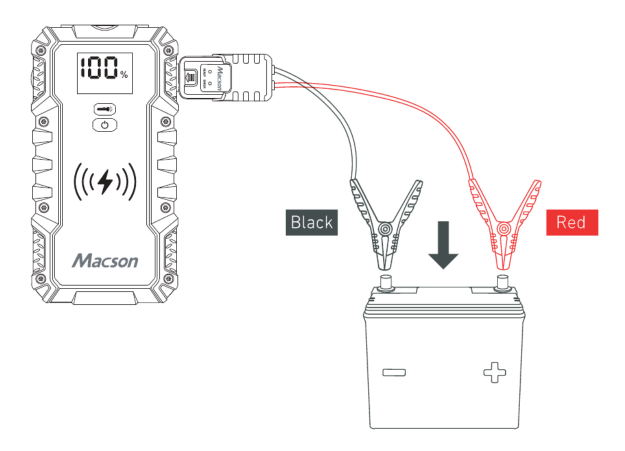
**NOTE:** Please keep the battery level higher than 50% for better jumpstart performance.

2. Plug the jumper cable into the product's jumpstart port completely. The jumper cable's GREEN LED indicator will start flashing , this means that the product is in jumpstart "Stand-by mode".



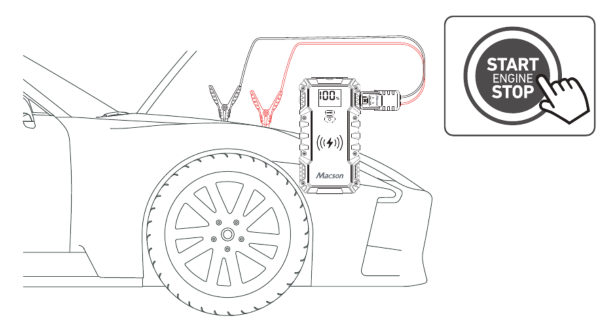
- 3. Attached the jumper cable clamps to the vehicle battery.
  - RED(positive) clamp attach to the vehicle's POSITIVE terminal (+)
  - BLACK(negative) clamp attach to the vehicle's NEGATIVE terminal (-)

The jumper cable's GREEN LED indicator will be shown solid green , this means that the product is in "Jumpstart READY mode".

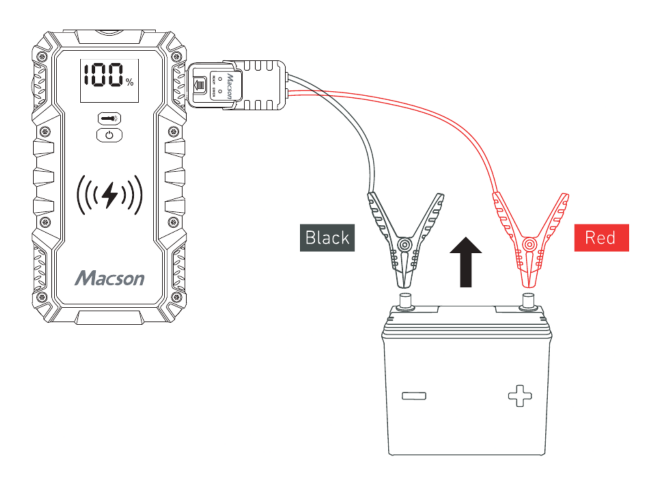


**Note:** In "Jumpstart READY mode", you will have 120 seconds to jumpstart the engine.

4. Start the engine.



5. Remove the jumper cable clamps from the vehicle battery.



## Jumper cable's LED and alarm behavior

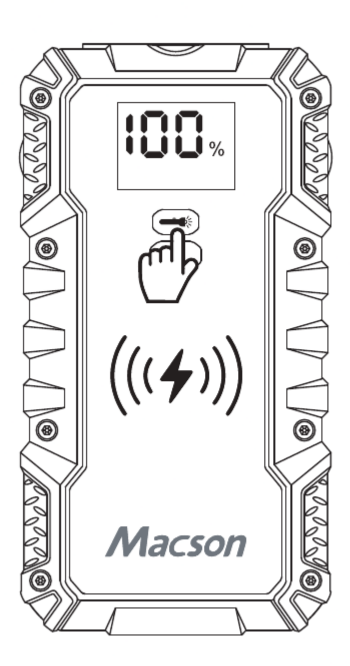
Item description	<b>LED</b> indicator	<b>Buzzer Warning</b>
Standy-by mode	(GREEN flashing)	/
Jumpstart READY mode	(Solid GREEN)	/
Jumpstart over time mode	(GREEN flashing rapidly)	/
Short-circuit protection	(Solid RED)	Keeps long beeping
Reverse Polarity protection	(Solid RED)	Keeps long beeping
Reverse Charging protection	(GREEN strobe)	1
Low Voltage protection	(Solid RED)	Keeps long beeping
High Temperature protection	(Solid RED)	Keeps long beeping
Jumper cable damaged	(Solid RED)	Keeps long beeping

<u>Manualsum</u>

## How to use the LED light?

Press button to switch among below modes:

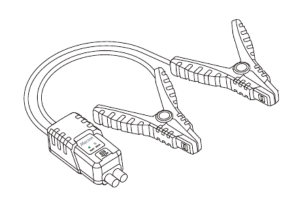
- 1. Flashlight -> 2. SOS -> 3. Strobe ->4.Flashlight -> WHITE LED all on ->
- 5. WHITE LED -> 6. RED LED flashing -> OFF
  - Press and hold button for 2 seconds to turn OFF the light directly.



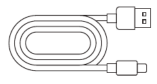
## What's in the box?



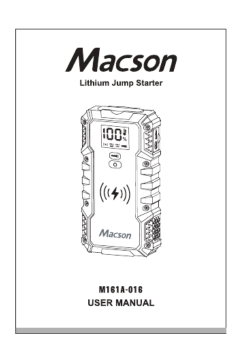
1. Main unit x1



2. Jumper cable x1



3. USB charging cable x1



4. User manual x1

### **WARRANTY**

The manufacturer warrants this product for 12 months against defective material or workmanship under normal use. This limited warranty is void if

the product is misused, subjected to careless handling, repaired, or modified by anyone other than manufacturer.