

**REVIVE 10000MAH JUMP STARTER  
WITH TIRE INFLATOR & FLASHLIGHT  
INSTRUCTION MANUAL  
WAU-RV26**

**READ ALL INSTRUCTIONS CAREFULLY BEFORE USE AND KEEP THIS MANUAL.**

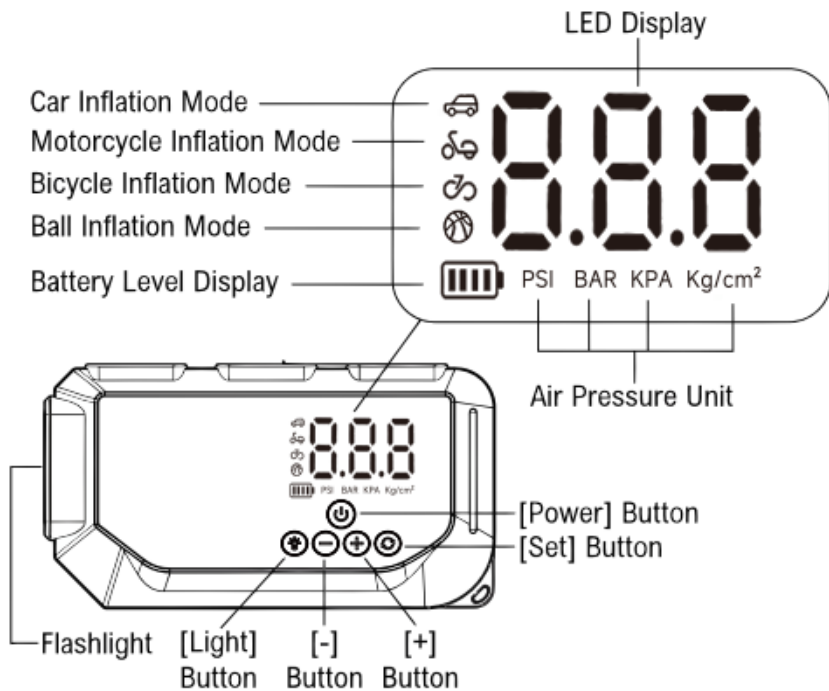
**WHAT'S INCLUDED**

- WAU-RV26 Revive 10000mAh Jump Starter with Tire Inflator & Flashlight x1
- Intelligent battery clamps with starter cable x1
- Air Pump hose x1
- Protective Case x1
- Air Nozzle x4
- USB-C Charging Cable x1

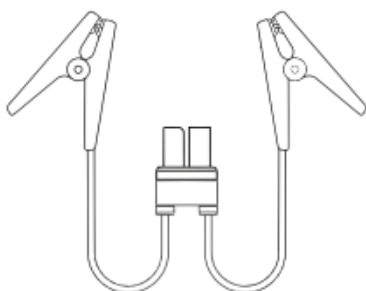
**SAFETY PRECAUTIONS**

- This product is NOT a toy, keep away from children and pets.
- Only use the device according to the instructions in this manual. Never use the device for anything other than its intended purpose.
- Do not open this device or attempt to repair the unit yourself if it is not working properly. Doing so risks fire, shock or injury.
- When not in use, the device should be stored in a dry, cool location, away from sources of water or heat.
- Do not expose device or charging cable to extreme temperatures (heat or cold), open flames, humid or wet conditions.
- Do not submerge in water. Do not use in a location where the device or charging cable could fall into liquid.
- Unplug the starter cable and charging cable when not in use. Do not pull the starter cable or charging cable to disconnect, or use the cable as a handle.
- Do not use if device, starter cable or charging cable is damaged. If device, starter cable or charging cable is damaged, it MUST be serviced or replaced by the manufacturer or its service agent before using again.
- Do not over charge battery.
- This device contains a built-in battery and should not be disposed of with regular household waste. Please consult the local authorities on the correct way to dispose of this device.
- Never short circuit the jump starter by connecting the Red and Black clamps.
- If you find swelling, leakage or odor, please stop using the jump starter immediately.
- DO NOT start vehicle with the jump starter continuously. Please ensure that the jump starter cools down for at least 1 minute between each starting attempt.

## PRODUCT DIAGRAMS



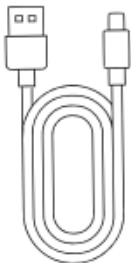
## ACCESSORIES



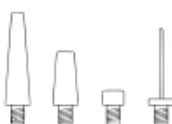
Intelligent Battery Clamps  
with Starter Cable



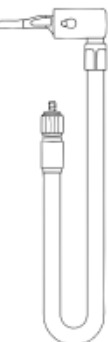
Protective Case



Charging Cable



Air Nozzle



Air Pump Hose

## INSTRUCTIONS

Charge the jump starter fully before using for the first time.

### RECHARGE THE JUMP STARTER BATTERY

- Plug the small connector of the included charging cable into the USB-C port on the jump starter.
- Plug the other end of the cable into a USB power source, such as the USB port on a computer or into a certified USB adapter (not included), and plug into a wall socket.
- The LED level display will illuminate and show available power level of battery while the jump starter is in charging.

### HOW TO JUMP START YOUR VEHICLE

This product is designed for jump starting 12V car batteries only and rated for gasoline engines up to 7 liters and diesel engines up to 5 liters.

**DO NOT** attempt to jump start vehicles with a higher battery rating, or different voltage. If the vehicle is not started immediately, please wait for at least 1 minute to start again.

**DO NOT** try to restart the vehicle after 3 consecutive attempts as this may damage the jump starter. Check your vehicle for other possible reason why it can not be restarted.

- Press the **[Multi-Function] button** on the jump starter to check available power level of the jump starter. (Please ensure the jump starter is charged to at least 50% before use.)
- Plug the intelligent jump starter cable into the 12V jumping port of the jump starter. The jump starter will enter standby mode and the LED indicator on starter cable will **flash GREEN & RED alternatively**.
- Connect the jump clamps to car battery, with the red clamp connected to the positive terminal and the black clamp to the negative terminal. The jump starter will enter working status and the LED indicator on jump starter cable will **illuminate solid GREEN**.
- Turn on the car engine to start vehicle.
- Once your car has started, disconnect the starter cable from the jump starter first. Then remove the clamps from car battery.
- The jump starter will turn off automatically when there is no operation in 30 seconds.

#### **WARNING:**

**Ensure that the red and black jump clamps never come into contact with each other while the starter cable is connected to the jump starter or car battery.**

JUMPER CLAMP INDICATOR INSTRUCTION			
Item	Technical parameters	Instruction	Indicator
Input High Voltage Protection	$\geq 17.5V$	The red light is always on, and the buzzer beeps once every second.	● ✓ 🔇 ✓
Input Low Voltage Protection	$\leq 14.0V$	The red light is always on, and the buzzer beeps once every second.	● ✓ 🔇 ✓
Rated Continuous Starting Time	$\geq 5S$	The jumper clips will cut off connection after 5 seconds when the car has been started. The red light is always on, the green light is always on, and the buzzer does not sound.	● ✓ ● ✓
Over-tempreture Protection	$176^{\circ}F \pm 50^{\circ}F$	The red light is always on, the green light is always on, and the buzzer beeps once every second.	● ✓ ● ✓ 🔇 ✓
Reverse Connection Protection	Support	When the jumper clamps are reversely connected, it will trigger the protection. The red light is always on and the buzzer beeps twice every second.	● ✓ 🔇 ✓
Stuck Relay Fault Alarm	Support	It will trigger an alarm when the relay of the jumper clamps is stuck when working. The red light is always on and the buzzer beeps rapidly.	● ✓ 🔇 ✓
Short-circuit Protection	Support	In standby mode, it will trigger the protection when the jumper clamps detect a short circuit without sparks and damage. The red light is always on, and the buzzer beeps rapidly.	● ✓ 🔇 ✓
Loose Connection Protection	Support	The jumper clamps will go back to standby mode when they are loosely connected. The green light blinks, the red light is off, and the buzzer does not sound.	● ✓
Reverse Charging Protection	Support	After the car has been started, the output will be cut off automatically if the voltage of the car battery is higher than that of the jump starter. The red light and the green light blink alternatively, and the buzzer does not sound.	● ✓ ● ✓

JUMPER CLAMP INDICATOR INSTRUCTION			
Item	Technical parameters	Instruction	Indicator
Standby Status	Support	The green light blinks, the red light is off, and the buzzer does not sound.	 ✓
Working Status	Support	The green light is always on, the red light is off, and the buzzer does not sound. Before starting the car, the buzzer will produce a tick sound every 2 to 3 seconds.	 ✓
Stop Working Status	Support	The green light and the red light are always on at the same time, and the buzzer does not sound.	 ✓  ✓

## HOW TO USE THE TIRE INFLATOR/AIR PUMP

- Screw the air pump hose on to the inflation port till completely fastened.
- Connect the other side of the air pump hose to the tire valve core.

***Note: A nozzle converter accessory might be needed for adaption depending on the usage scenario.***

- Press and hold the **[Power] button** for 3 seconds to enter standby mode. The LED display will light up showing available battery level, inflation mode and air pressure setting.
- Press the **[Set] button** to switch inflation mode between car mode, motorcycle mode, bicycle mode and ball mode.
- Press and hold the **[Set] button** to switch air pressure unit.
- Press the **[+] button** or **[–] button** to increase or decrease preset air pressure value.
- Press the **[Power] button** to start inflating.
- When the inflation reaches the preset threshold, the air pump will automatically stop inflating.
- Press and hold the **[Power] button** to shut down the inflator.

***Note: The inflator will automatically shut down when not in use for 3 minutes.***

## WARNING:

- The air pump hose can be heated during using. DO NOT remove it from inflator right after inflation is complete. Wait for a few minutes for the air pump hose to cool down before remove it from inflator after use.

- **High-pressure gas generates heat during inflating process. To protect the inflator from over-heated and to ensure the best performance of the inflator, please cool it down for 5~10 minutes after it's been used for 15 minutes continuously.**
- **DO NOT use the inflation function near flammable and explosive liquids or gases, such as gas station and etc..**

## CHARGING MOBILE PHONES & OTHER ELECTRONIC DEVICES

- Using the cable of the device you wish to charge, connect the charging cable to your mobile phone/device with the appropriate connector.
- Connect the USB tip of the cable to the USB output of the jump starter.
- The jump starter will begin to charge automatically.
- The LED level display will illuminate and show available power level of battery.
- Remove the cable from your mobile phone/device when it is fully charged.

**Note:** The USB-C port is an input recharging port, which can not be used to charge the other devices for output purpose.

## USING THE LED FLASHLIGHT

- Press and hold the **[Light] button** for 2 seconds to turn ON flashlight.
- Press the **[Light] button** to toggle flashlight modes between lighting, strobe and flash.
- Press and hold the **[Light] button** for 2 seconds to turn OFF flashlight.

## TECH SPECIFICATIONS

Battery Capacity	10000mAh/3.7V/37Wh
EC5 Output	12V/1000A (Max. Starting Power)
USB Output	DC 5V/2A
USB-C Input	DC 5V/2A
Start Current	500A
Peak Current	1000A
Max Inflating Pressure	150 PSI
Air Flow Capacity	22L/min
Working Temperature	14°F ~ 140°F (-10°C ~ 60°C)

## FCC INFORMATION

This device complies with Part 15 of the FCC Rules.

**Caution:** Any changes or modifications not expressly approved could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Made in China