



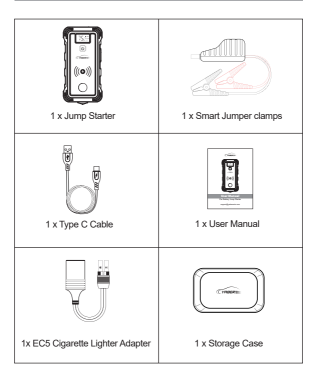
# **User Manual**

Car Battery Jump Starter

support@yaberauto.com



# **Package Content**





### Introduction

Thank you for purchasing YABER YR800 car jump starter. Please read the user manual carefully before you start to use the product.

# **Key Features**

★A Powerful Jump Starter: Car Jump Starter with 2500 amps peak current can jump starts 12V cars, SUV, truck or van (all gasoline and 8L diesel) in seconds up to 30 times.

★To encure the faster charging efficiency, this external battery charger is equipped with two USB Output including USB1 (QC3.0 5V 3A / 9V 2A / 12V 1.5A),USB2 (5V 2.4A) and 5V 2A Type C input.

★Safety Protection: Premium cells, circuitry and safety features protect you and your device from surge or short circuits.

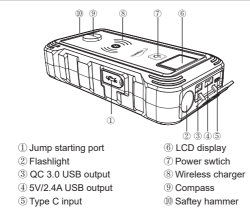
★ LED Lights & LCD Screen: LED light that has 3 mode: flashlight/ strobe/ SOS, that could use as emergency tool, extra red warning light can remind the passing cars if there is an accident. The LCD screen can exactly show the remaining power and output voltage.

★Convenient wireless charging: If you forget bring a charging cable,this jump starter is your best choice.10W quickly wireless charger or power bank on the go.

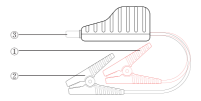
★Car saftey hammer: The jump starter with hardened sharp Stainless Steel Points can shatter vehicle windows in an emergency.



### **Know Your Product**



#### Powerful circuit protection system - Smart Clamps



- ① Red jumper cable (+)
- ② Black jumper cable (-)
- ③ "Smart Clamp" plug



## **Getting Started**

#### **Charging your Jump Starter**

1. Please use a 5V2A/9V2A/12V1.5A adapter to charge the product.(Type C cable is included, adapter is not included)

 Using a 5V/2A adaptor, it will take approximately 5-6 hours to fully charge the unit. In order to extend the battery life it is recommended to fully charge the unit every 3-6 months.



(adapter is not included)

#### Turn On your Jump Starter

Short press the power switch to boot the jump starter, the display will be turned on. For energy saving, the jump starter will be turned to standby mode if there is no operation within 20 seconds.

#### LED Light

Turn on the jump starter. Long press the power switch more than 3 seconds to turn on the flashlight mode. There are four modes including illumination, SOS and Strobe, warning light. Short press the power switch button to change the 3modes(illumination, SOS and Strobe) or turn off the flashlight mode. Double press the power switch button to enter the warning light mode or turn off the warning light mode.

#### QC3.0 & 5V 2.4A Dual USB Output

This portable jump starter is also equipped with two smart USB outputs that provide the fastest charging speed(USB1 - QC3.0: 5V 3A/9V 2A/12V 1.5A; USB2 - 5V 2.4A) for your portable electronic devices, such as phones,tablets, bluetooth earphones, etc

#### Start your Car

1. Please make sure that battery level is above 50% before you use it to jump start your car.

2. Insert the plug of the smart clip completely into the jump starter, the green and red lights flash alternately.

3. Correctly clip the red and black clamps to the electrodes of the car battery (red to positive and black to negative)(The green light stays on)

4. Start the vehicle.

When the vehicle is started, remove the jumper cable from the vehicle battery immediately.

In any of the following situations, the smart clamp turns on protection mode:

LED Indicator	Situations
The red/green led will flash	Ready to work
The green light is always on	Work status





# FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

# RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.