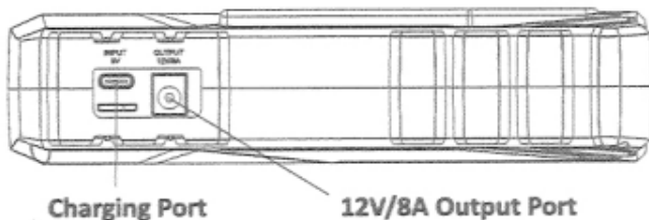
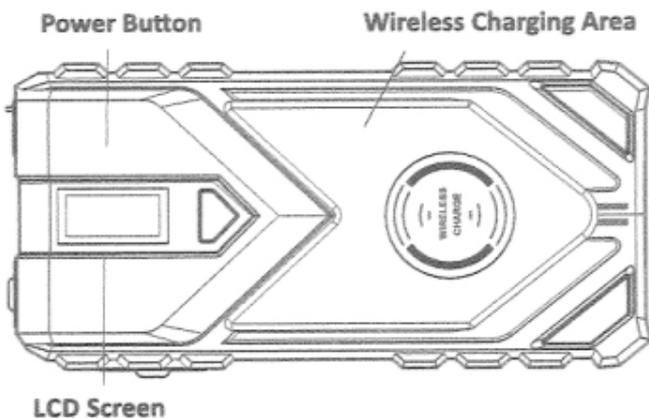
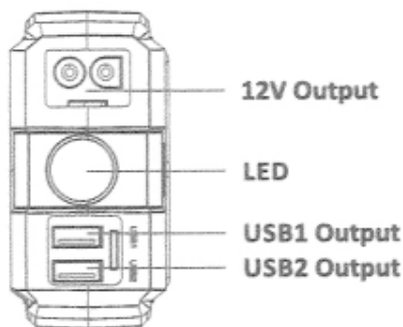


Car Jump Starter

User manual

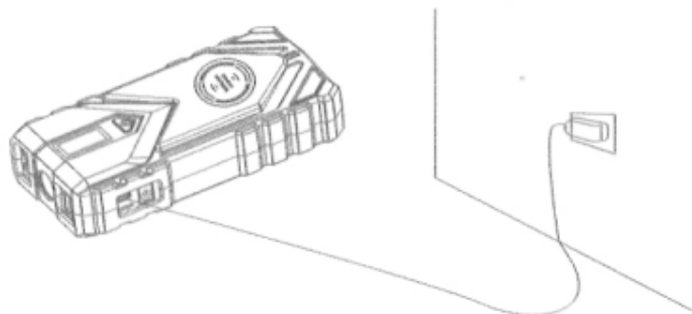


OPERATION INSTRUCTIONS

CHARGING YOUR Jump Starter

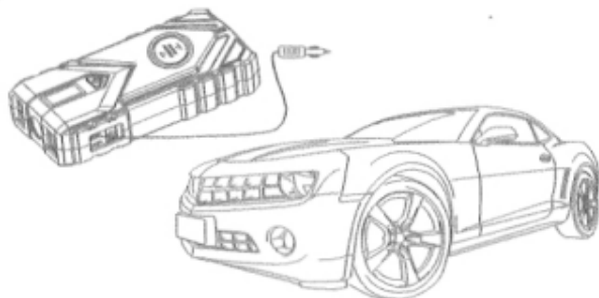
You can charge your Jump Starter one of Two ways:

1. Using the supplied 220Volt main charger.



OR

1. Inserting the one end of QC 3.0 car charger into the jack of cigar lighter
2. Inserting the other end of QC 3.0 car charger into the devices.



- ※ Charging takes 3- 5 hours using either charging options.
- ※ If adaptors support charged by QC3.0, jump starter will be charged at 9V/2A, otherwise, jump starter will be charged at 5V/2A.

STARTING YOUR VEHICLE

Please ensure that your Jump Starter is no less than 50% charged. If it is below 50%, you may not be able to jumpstart your vehicle.

1. Connect the jumper lead to your Jump Starter.
2. Connect the +(red clip) to the + on your car battery.
3. Connect the -(black clip) to the - on your car battery.
4. Turn your key to start your vehicle.
5. Once your vehicle is started, disconnect the alligator clip as soon as possible.

Note:

1. After starting your vehicle, Remove the Jump Starter as soon as possible
2. DO NOT connect the 2 alligator clip together.
3. DO NOT disassemble the Jump Starter

TURNING ON YOUR JUMP STARTER

Follow 1 step as below to turn on your jump starter:

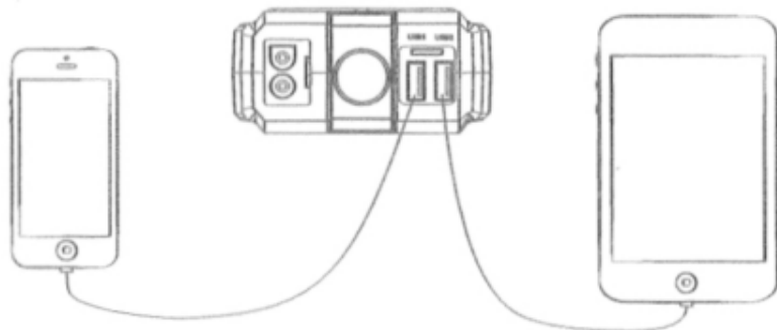
1. Press the power button.

Your jump starter now ready to use.

CHARGING DIGITAL DEVICES VIA USB

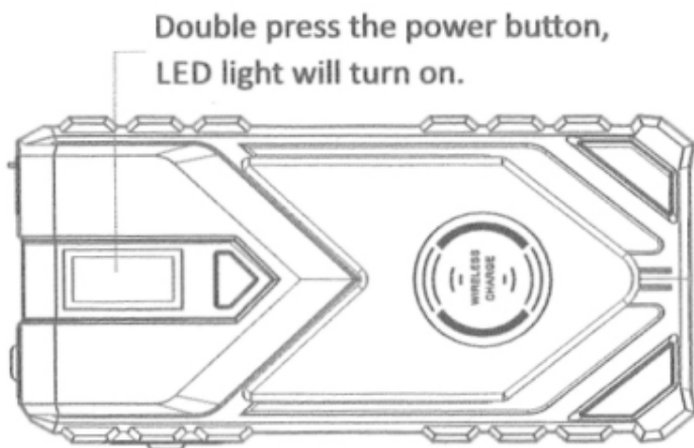
1. You can either use the provided USB Break out lead or your own USB cable suitable for your digital device.
2. Connect either cable to the Jump Starter.
3. If using the provided USB Break out lead, Select the correct connection for your device.

EXAMPLE BELOW:



HOW TO USE THE LED TORCH

1. Double press the power button, LED light will turn on.
2. Press the button again will activate the strobe function.
3. Press the button again will activate the sos function.
4. Press the button again will turn off the light.



CHARGING INDICATOR

1. Press the round power button to see the charge status on the LCD Screen.
2. While Charging, the LCD Screen will show the battery charge level from 0 to 100% and 'in' word.
3. While USB working, there is '5V/2.1A' on LCD screen
4. While DC output working, LCD screen will show "12 or 16V"
5. While wireless charging working, LCD will show 'Out'

HOW TO WIRELESS CHARGING

Your Jump Starter is charging ready. You can charge a smart device wirelessly from your Jump Starter. Please make sure your device can be support to be charged wirelessly before using this feature. If your device doesn't support, it will not able to charge wirelessly from the jump starter.

- 1.Press the power button and The Output indicator will be shown "Out"on the LCD Screen.
- 2.Place your device on the wireless charging area on the jump starter.
- 3.Your device will now charge wirelessly.

RUNNING A 12/16V DEVICE

Your Jump Starter is capable of running of 12V/16V device. The Voltage will be shown in the LCD Screen.

*When the charging function is used simultaneously, priority DC Output, The USB and wireless charging will be stop working automatically

*There are no Voltage Regulation Function, Please stop using the DC output when the electrical appliances does not work properly

TROUBLE SHOOTING

If the following operations are unable to troubleshoot, please stop using the jump starter and contact with the stores which you bought the jump starter from.

Trouble	Cause	Solution
The power capacity of the device is shown in 100%, but did not fully charged in charging process	The battery shown 100% in the LCD Screen of Jump Starter on means stop charging, and this situation means it is semi-state of charge, which is conducive to long-term storage when the device is not in use for long time.	Pull out the charge plug, then reinsert.
Nothing happens when pressing the switch button	Low voltage protection of the device is started and the device can not be turned on.	Insert the charger plug into the 9V2A input port to activate.

FREQUENTLY ASKED QUESTIONS

1. How to i turn o ff the Jump Starter?
 - a.Press the button for 5s, the jump starter will turn off.
2. How long does a full charge take?
 - a.A full charge will take between 3-5 hours using either the 220V or 9V charging options.
3. How many times can i jump starter my vehicle?
 - a.This depend on the different displacements and vehicle engine. The Jump Starter can start a vehicle up to 30 times.
4. If not being used,how long can the Jump Starter be stored?
 - a.It is recommended to charge the Jump Starter every 3-6 months. Once the unit drops below 50% we recommend you charge it to ensure you can jump starter your vehicle.
5. The Jump Starter won't start my car, Why not?
 - a.Pls ensure the unit is charged above 50%.
 - b.Ensure the clamps are secure and not connected incorrectly.
 - c.Ensure the battery termainals are clean and free from corrosion. if corroded,clean them and reconnect the Jump Starter as per the instruction in this manual.

6.Details of Harmful Substances or Elements

Toxic and Harmful Substances or Elements					
Plumbum (Pb)	Hydrargyrum (Hg)	Cadmium(Cd)	Hexavalent Chrome Cr(Vi)	Polybrominated Biphenyl (PBB)	Polybrominated Diphenyl Ethers (PBDE)
0	0	0	0	0	0
0: Means that the content of the harmful substance in all homogeneous materials of the part is below the limit requirement stipulated in SJ/T11363-200 standard.					

NOTE

Most of the parts of this product are made of non-toxic and harmless environmental protection materials. The parts containing toxic and harmful substances or elements cannot be replaced due to the limitation of technological development level.

