



Mini Jump Pack for 12VDC Vehicles Part 0-649-23

WARNINGS

Before using this unit please read these instructions carefully. Take special care to follow the warnings and safety suggestions listed below. Keep these instructions for future reference.

Warning:

1. This product was designed for 12V lead acid/AGM/Gel batteries/ vehicles ONLY.
2. Never short circuit the jump starter by connecting the RED and Black clamps.
3. Do not disassemble the jump starter.
4. Do not use it as a toy for Children.
5. Store in a dry place, do not expose to damp conditions or near corrosive materials.
6. If the jump starter expands, leakage or peculiar smell is found, stop use immediately.
7. Please use this jump starter at normal temperature and be far away from too wet, too hot and fire.
8. "DO NOT jump start the car engine more than 3 times continuously as it may overheat or damage the product", there should be an interval of 60 seconds between each jump start.
9. When the battery power of the unit is less than 10%, do not use the jump starter as it will damage the unit.
10. Recharge the unit every 3 months to prevent from being over-discharged.

Product Contents



Packing and Accessories



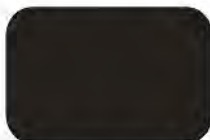
Kraft Box



Smart Jumper Cable



USB Cable USB to USB-C



Zip Bag

Operation

1.Storage Level Indicators

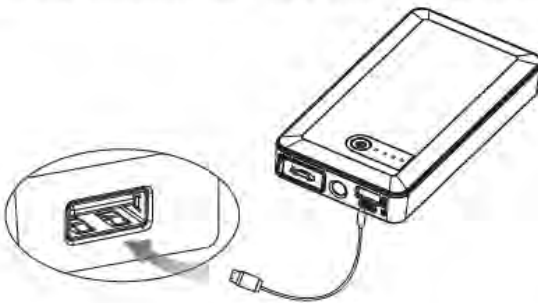
Press the switch to check the storage level of Jump Starter

Indicator	Unlit	4 Flashing	1 lighting	2 lighting	3 lighting	4 lighting
Storage level	0%	10%	25%	50%	75%	100%

The indicator will flash one by one during the period of charging. Different numbers of lighting indicators show different storage level of Jump Starter. All indicators light off when the charging is completed.

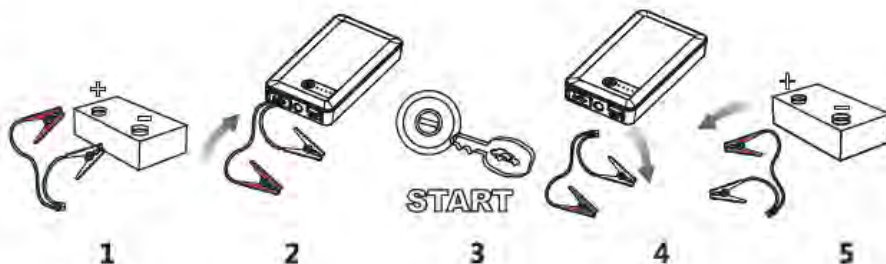
064923 Charging Instruction:

- 1、 Connect the USB cable with the home adaptor and then plug the home adaptor into the universal socket.
- 2、 Connect the USB-C connector to the 064923 host.



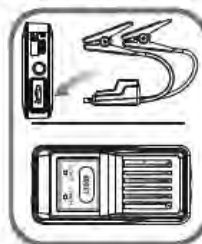
Jump start 12V vehicle Instruction(by Jumper cable):

1. Make sure that the number of indicators is not less than 2.
2. Connect the RED clamp to the vehicle's battery positive (+) terminal and connect the BLACK clamp to the vehicle's battery negative (-) terminal.
3. Plug the cord of jumper cable into the jump start socket.
4. Start the vehicle.
5. When the vehicle is started, remove the jumper cable from 064923 and disconnect RED and BLACK clamps to the vehicle battery.
6. Leave the vehicle's engine running.



Jump start 12V vehicle Instruction(by Intelligent jumper cable):

1. Connect the blue plug fully seated into the host, and make sure the Cable Indicator is off.
2. Connect Red Clamp to the positive (+) battery terminal, Black Clamp to the negative (-) battery terminal.
3. Operate following the instruction of the Cable Indicator:



GREEN LIGHT on:
Telling the connection is correct and the circuit is working, you can turn on the engine to jump-start directly.



REVERSE RED LIGHT on: Telling the connection is wrong, to correct the clamps as step 2 mentioned above, wait until the GREEN LIGHT is on to turn on the engine.



GREEN LIGHT blinking: Saying the vehicle battery is low, press the "BOOST" button, wait GREEN LIGHT becomes solid, then turn on the engine within 30s.

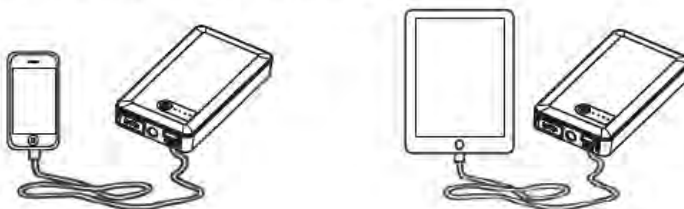


No Lights on: Saying the vehicle's battery maybe damaged, after confirm the clamps connection is correct, press the "BOOST" button, wait GREEN LIGHT is on, and then turn on the engine within 30s.

4. Start the vehicle.
5. When the vehicle is started, remove the jumper cable from the vehicle battery. Leave the vehicle's engine running.

Charging Cell Phone or Tablet Instruction:

1. Plug the switch cable to Quick Charge output port.
2. Select appropriate connector and connect it to your mobile phones or tablet.
3. Press the switch button to charge.



LED flash light

Press the switch 3 seconds to start the LED flash light.

There are 4 modes of LED light appear in order (normal. strobe. SOS. off) if you press slightly.

Notices

1. Never short circuit the unit by connecting the red (+) and black (-) clamps, this will permanently damage the unit and will not be covered under warranty.
2. Never destroy the jump starter as the material inside may be hazardous.
3. Keep children away from the product.
4. Store in a dry place, do not expose to damp conditions or near corrosive materials.
5. If the jump starter expands stop use immediately and disconnect.
6. Please only operate the unit within the operating temperatures below.
7. Please do not turn over the vehicle for more than 3 seconds or damage to the jump pack, battery or leads could occur.
8. Please do not start the vehicle continuously, between starting twice you should allow an interval of at least 30seconds to 1 minute.
9. When the battery power of the unit is less than 10% please do not use the jump starter as it will damage the unit, charge immediately.
10. Before first use charge for 3 hours or more.
11. Only use to jump start vehicle where 50% or more battery life is available from vehicle battery.
12. Please do not jump vehicle with engine larger than stated. In this case 2.4L DIESEL & 4.0L PETROL.
13. Never attempt to open the unit or repair. Always seek the professional advice from manufacturer.
14. **MUST NOT BE USED TO JUMP START ANY VEHICLE WITH A LITHIUM ION BATTERY - RISK OF DAMAGE OR INJURY!**

PRODUCT SPECIFICATIONS

Model:	X-XXX-XX	0-649-23
Battery Capacity:	6000mAh(22.2Wh)	8000mAh(29.6Wh)
Weight:	260g	310g
Dimension:	148*76*23.5mm	
Output:	5V/2.1A 12V jump starter	
Input:	USB-C (5V/2A)	
Full Charging Time:	About 2.6 hours	About 3.5 hours
Peak Current:	1000A	1200A
Operating Temperature:	-20°C~60°C(-4°F~140°F)	