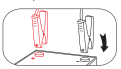
Mini Jump Pack for 12VDC Vehicles Part 0-649-22

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.

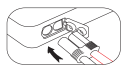
How to jump start a car?

First step:



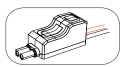
Connecting the smart jump leads Positive clamp to the vehicle battery positive terminal, and the Negative clamp to the battery negative terminal.

Second step:



Insert the smart jump leads to the product's jumpstart port.

Third step:



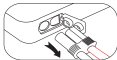
The LED shall turn into solid green automatically, then you can move on to the 4th step.(Note: If the LED light is not solid GREEN, please check if the product is over 50% power, also please check if the clamps were not reverse connected.)

Fourth step:



Turn the ignition key to jumpstart

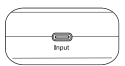
Fifth step:



Remove the smart jump leads from the product

How to recharge the product?

First step:



Connecting the charging cable to the product's input port.

Second step:

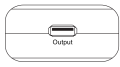


Plug-in the USB charging cable to the charging input socket.

Mini Jump Pack for 12VDC Vehicles Part 0-649-22

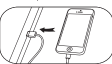
How to charge a cellphone?





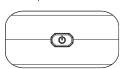
Connecting the USB charging cable to the USB output port.

Second step:



Connecting the cable with cellphone.

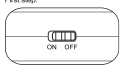
Third step:



Press (1)

How to turn on the LED torch light/SOS/strobe mode?

First step:



Slide the master switch to "ON" position.

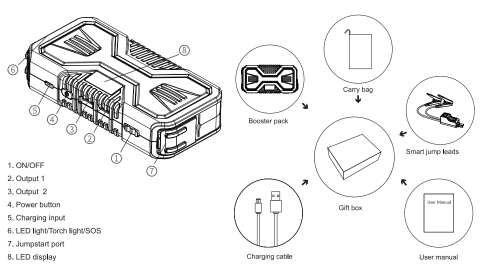
Second step:



Hold of for 3 seconds to turn on LED torch light, press **()** 1 time to switch to SOS mode, press (1) 1 time to switch to strobe mode.

Product Structure

Package Contents:



0-649-22-LEAFL



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
- 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

Capacity	Li-Polymer 200Amps 400Amps 5V 2.1A & 5V 1.0A 5V/2A 1000 Times
Dimensions Operation Temperature	



SMART JUMP LEADS LED INDICATION

Serial NO.	Item	Description
1	Stand-by mode	Red and Green LED flashing alternatively, it will turn into "Solid Green" after you connected the booster pack with the vehicle battery correctly.
2	Over-time protection	Red LED solid on. (Note: When the Green LED is solid on, you have 90 seconds to perform the jumpstart. In order to try a second jumpstart, please reconnect the jump leads)
3	Short-circuit protection	Red LED solid on and the buzzer keeps beeping. (Note: Do not try to short-circuit the clamps if the LED is solid Green)
4	Reverse polarity protection	Red LED solid on and the buzzer beeps rapidly. (Note: The clamps were reverse connected)
5	Reverse charging protection	Red and Green LED flashing alternatively.
6	Low voltage protection	Red LED solid on [Note: The booster pack voltage is below 14.0V (±0.5V)]
7	High temperature protection	Red LED solid on [Note: The Jump leads temperature is over 70 ℂ (±10 ℂ)]

WWW.DURITE.CO.UK 0-649-22-LEAFL C WWW.DURITE.CO.UK 0-649-22-LEAFL WWW.DURITE.CO.UK