Please read and familiarise yourself with the following instructions carefully and only use the product as described. Battery Pack charges multiple devices, including mobile phones & tablets, laptops, portable gaming devices, MP3/MP4 players etc. Guarantees emergency jump start for vehicles.

To operate the LED light:

Turn on the pack, hold down the mode button for 3 seconds to start the fixed light flashlight function. Press the mode button once to activate the rapid blink light mode and again for the slow blink light. The SOS distress signal light is started by double pressing the mode button in quick succession. To turn off, press and hold down the mode button for 3 secs.



To Select an Alternative Voltage:

Turn the pack on, press the mode button briefly until display light against correct voltage is lit. Ensure that the correct voltage is selected for your device.



Instructions For Charging:

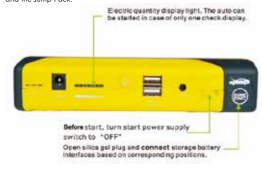
Turn on the pack, press mode button lightly, connect your device via the USB slot and use the appropriate adapter for the device requiring charge.



To Jump Start Vehicle:

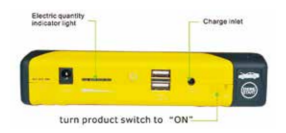
Turn the pack on and check voltage selected is appropriate for the vehicle. Attach clamps provided to battery (positive (+) Red, negative () Black), plug clamp power lead into Engine Start port, start the engine. REMOVE THE CLAMPS POWER LEAD FROM THE ENGINE START PORT WITHIN 30 SEC-ONDS OF THE ENGINE RUNNING.

If the clamps are fitted to the wrong battery terminal, the failsafe Clamp cable fitted will not carry a charge and will therefore prevent damage to the vehicle and the Jump Pack.



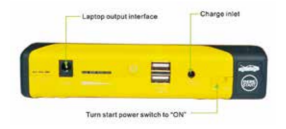
To charge jump pack:

Turn the pack on and use the adapters provided to connect to the relevant power supply. The jump pack power indicator light flashes during charging. Once fully charged, the four indicator lights stay lit. The jump pack takes 2-3 hours to fully charge



To charge a laptop:

Turn the Pack on and choose the correct supply voltage for your laptop, by pressing the mode button.



2. 19V voltage output indicator light

3. 16V voltage output indicator 4. 12V voltage output indicator light

Detailed Illustrative Diagram of Product Function:

5. 12/16/19V DC 2A/3.5A/3.5A outlet

6. Electric charge indicator light

7 Mode hutton

1. LED illumination light

8. USB 5A DC 2A outlet

(

9. 12V DC 1A charge inlet 10. ON/OFF switch

11. 12V DC 300A auto start outlet

12 Blade

13. Emergency hammer

Р1 Battery Pack Battery Pack Battery Pack Battery Pack P2 P4

Detailed Fittings:













Before starting the car, please make sure the LED light is on, then connect the blue plug into the host socket and confirm the cable indicator is off.

Connect the red clip to the positive battery terminal and the black clip to the negative battery terminal.

Start the vehicle:

When the vehicle starts, please ensure the clamp cable is pulled from the power bank and then from the car battery terminals. Please do not connect the red and black clip to the vehicle battery terminals within 30 seconds.











Intelligent Jumper Cable

Light on: The connection is correct and the circuit is working. Engine can be

Light off: Please check battery terminals for incorrect connection

Fast flashing light: A short circuit is present. Please check and reconnect.

Slow flashing light: Battery is not protected from over-charging and the relay has been cut off for protection. Please follow instructions and connect again.

After starting the car and pulling out the clamp cable, wait for 30 seconds before trying to connect the black and red clamp.

Notice

- To maintain product battery lifetime, please charge the pack every three
- During charging it is normal for the equipment to heat to a low temperature
- Use product at room temperature, away from moisture, high temperatures or flammable material
- Store in a dry area, away from moisture or corrosive material

- Do not use coarse chemicals for cleaning
- If battery leaks, inflates or has a strong odour, stop use immediately
- Avoid dropping the product when in use
- Children should only operate battery under strict supervision
- Dispose of responsibly

Product Parameter:

Output: 12V

Dimension: 170*80*38 mm

USB output: 5V2A

Charge mode: CC/CV 12V1A

Start current: 300A Peak current: 600A (3S) Lifecycle: 3000 times

Applicable temperature range: -20 - 60 ℃

LITHIUM ION **BATTERY PACK INSTRUCTIONS**

P5 Battery Pack Battery Pack Р6 Р7 Battery Pack