

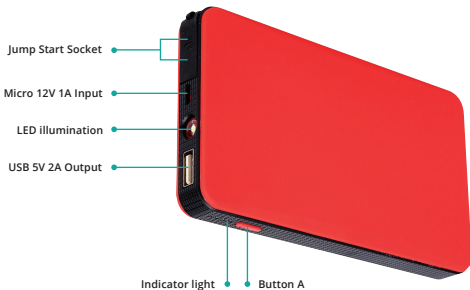


PowerJump LMD-021 Jump Starter

USER MANUAL

Thank you for choosing the PowerJump LMD-021 Jump Starter! Always follow basic safety precautions when using electrical appliances. Read all instructions carefully. Please keep this instruction manual for easy reference.

A| PRODUCT LAYOUT:



Actual product colour may vary from picture

.....

B| ACCESSORIES:



USB Charging Cable



Heavy-duty PowerJump
Jump Starter Cable

C | INDICATOR LIGHTS

Press Button A to check the power level of the PowerJump Jump Starter.

Indicator lights	1 Flashing	1 Solid	2 Solid	3 Solid	4 Solid
Power Level	0%	25%	50%	75%	100%

When charging, indicator lights will flash one by one. The number of solid indicator lights indicates the power level of the PowerJump Jump Starter. Indicator lights are solid when charging is paused or complete

D | LED ILLUMINATION / FLASH LIGHT

Press and hold Button A for 3 seconds to start the LED illumination / Flashlight. The 4 modes (Normal Flashlight; Flash; SOS and OFF) appear in sequence when Button A is pressed lightly.

E | JUMP STARTING A 12V VEHICLE

1. Make sure that the PowerJump Jump Starter's power level is at least 75%.
2. Make sure all vehicle lights are switched off (interior and exterior), including hazard/emergency lights.
3. Make sure Fan / Air Conditioning / Heater are switched off.
4. Plug the Cord of the PowerJump cable into the Jump Start socket.
5. Connect the RED battery clamp of the PowerJump cable to the vehicle's POSITIVE (+) battery terminal and connect the BLACK battery clamp of PowerJump cable to the vehicle's NEGATIVE (-) battery terminal.
6. Wait 60 seconds.
7. Start the vehicle.
8. Once the vehicle starts, WITHIN 30 SECONDS disconnect the BLACK battery clamp from the vehicle's NEGATIVE (-) battery terminal, then disconnect the RED battery clamp from the vehicle's POSITIVE (+) battery terminal.
9. Remove the PowerJump cable from the Jump Start socket.
10. Leave the vehicle's engine running

PowerJump should be re-charged after each use. No more than 3 jump starts per single charge.



⚠ Never allow clamps to touch each other or to contact the same piece of metal to prevent sparking.

F | REMOVING THE POWERJUMP JUMP STARTER CABLE FROM THE JUMP START SOCKET



Hold the PowerJump Jump Starter firmly in one hand. With the other hand, squeeze the blue plug and remove it from the Jump Start Socket.

G | CHARGING THE POWERJUMP JUMP STARTER

1. Plug the charging cable into the car charger (supplied) or into a wall charger.
2. Plug the Mini USB connector into the Micro 5V 1A Input on the PowerJump Jump Starter.

F | CHARGING MOBILE DEVICES

1. Connect the USB charging cable to the USB 5V 2A Output.
2. Choose the correct charging connector for the mobile electronic device and plug it into the mobile electronic device's charging port.
3. Press Button A to charge the mobile electronic device.

H | TECHNICAL SPECIFICATIONS:

Size:	139*79*18mm
Capacity:	600mAh
Output:	USB 5V / 2A
Input:	5V/1A
Current:	180A ~350A

I | FAQ:

Q: How do you turn off the PowerJump Jump Starter?

A: The PowerJump Jump Starter will power off automatically when there is no load present or charging is complete.

Q: On a single charge, how many times can the PowerJump Jump Starter be used to start a vehicle?

A: Approximately 3 times on a full charge.

Q: How long will PowerJump Jump Starter keep its charge if left unused?

A: Approximately 6 months. However, it is recommended to charge the PowerJump Jump Starter every 3 months.

J | WARNING:

1. PowerJump Jump Starter LMD-021 is only for use on 12V Petrol vehicles (up to 3 litres).
2. When Jump Starting a vehicle, ensure that the blue plug is inserted securely in the Jump Start Socket.
3. Always ensure that the battery clamps are connected correctly.
4. Once the vehicle starts, always remove the battery clamps WITHIN 30 SECONDS.

WARRANTY INFORMATION:

1. Lamador (Pty) Ltd offers a limited warranty for this product against any defects in material and workmanship for a period of 12 months from the date of purchase by the end user/consumer.
2. The warranty is only valid upon presentation of the original receipt (from dealer/retailer) by the original purchaser with the product to be repaired or replaced
3. The warranty is void if the serial number, date of purchase or Rating Label has been removed
4. The warranty does not cover damage or product failure resulting from normal wear and tear, physical abuse, improper installation, misuse, modification or repairs by unauthorized third parties
5. We do not assume responsibility for any loss or damage incurred during shipment or as a result of a force majeure.
6. Lamador (Pty) Ltd is not liable for any incidental or consequential damages arising from the use or misuse of this product
7. All warranty claims are limited to repair or replacement of the defective product and at the sole discretion of Lamador (Pty) Ltd.
8. If the PowerJump Jump Starter is repaired or replaced, the product will be covered for the remaining time of the original warranty period. Repair or replacement may involve the use of reconditioned units which are equivalent in function. The replaced part or product becomes the property of Lamador (Pty) Ltd.
9. For a full set of Terms and Conditions, please visit www.PowerJump.co.za

TOXIC & HARMFUL SUBSTANCES:

Amount of toxic & harmful substances in the PowerJump Jump Starter					
Pb	Hg	Cd	Cr(VI)	PBB	PBDE
0	0	0	0	0	0
Indicates all homogeneous materials' hazardous substances content are below the MCV limit specified in the Standard 2002/95/EC (RoHS).					

Always take care when using the appliance.

This appliance is not intended for use by young or infirm persons without supervision.

Do not use as a toy.

Do not allow the PowerJump Jump Starter to become wet.

Do not immerse the PowerJump Jump Starter in water.

Do not operate the PowerJump Jump Starter in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Do not modify or disassemble the PowerJump Jump Starter.

Do not expose the appliance to heat.

Do not store in locations where the temperature may exceed 70 °C. • Charge only at ambient temperatures between 0 °C and 60 °C. Under extreme conditions, battery leakage may occur. Carefully wipe the liquid off using a cloth and avoid skin contact when you notice liquid on the batteries. In case of skin or eye contact, rinse immediately with clean water and seek medical attention.

The PowerJump Jump Starter LMD-021
is distributed by Lamador (Pty) Ltd.

www.PowerJump.co.za

Info@PowerJump.co.za

Made in China

For a full set of Terms and Conditions,
please visit www.PowerJump.co.za

Please register your warranty at www.PowerJump.co.za/warranty

