



2-in-one Car Charger Power Bank

User Manual

Model: PBC-3012

IN THE BOX

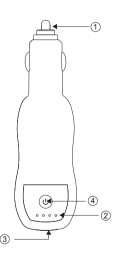
2-in-one Car Charger Power Bank User's manual

DESCRIPTION

- 1. Cigarette lighter connector
- 2. Power Capacity Indicator (25%, 50%, 75%, 100%)
- 3. USB-A Connector (to charge your other devices)
- 4. Power switch

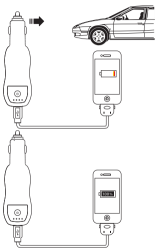
INTRODUCTION:

Your Car Charger Power Bank is a unique product designed to perform two functions in one. When in the car, it can operate like any standard car charger. It can also be brought with you when you leave the car, so you can continue charging your device on the go, using its internal battery. When you return to your car, just plug it right back in to the cigarette lighter socket and it will also replenish itself for next time.



In the car:

- Plug the Car Charger Power Bank into your car's power (cigarette lighter) socket.
- The PCB-3012 will charge itself automatically. You should see blue blinking lights as long as it has not obtained a full charge. (Steady lights show that it has reached at least that level of charge and the next light will be blinking to show that it's between the two percentage points. When the entire unit is finished charging 100%, all four LEDs will be lit.)
- The Car Charger Power Bank should charge fully in 2-3 hours in most instances.
- To charge your phone: Insert a USB cable (typically supplied with your phone or other device) into the USB connector on the unit and into your phone (or other device).



When away from the car:

- Insert a USB cable into the USB connector on the unit and into your phone (or other device).
- Press the Power button on the Car Charger Power Bank. (LEDs indicate current charge level for a few seconds and then disappear, but your device will continue charging.)

TROUBLESHOOTING

Q: I disconnected my Car Charger Power Bank from the car. How come it's not charging my device and the lights aren't turning on?
A: Make sure you pressed the power button.

Q: The charger states that it's got a 3000 mAh battery, and my phone has a 3000 mAh battery. I tried to charge my phone from a dead state and only got to 70% before the PBC-3012 ran out of power. What's going on?

A: All portable power banks have some level of efficiency that's lost during the reverse charging process. It is typically about 30% under most conditions.

Q: How come my Car Charger Power Bank isn't showing any indication of life, even though I pressed the power button?

A: There are a few possible causes:

- The PBC-3012 has run out of power;
- There is something wrong with the USB cord connecting the two devices:
- Some short circuit occurred (correct by plugging the unit back into a cigarette lighter socket momentarily);
- · Your phone or other device is fully charged.

Q: Why am I getting no power, no lights of any kind even when I plug the Car Charger Power Bank into the car's cigarette lighter socket?

A: Most likely, the fuse has blown. To check, unscrew the tip of the unit with the ridged thumb screw. [It's a good idea to do this over a bowl or a secure area so that parts do not fall on the floor and get lost.] The actual tip fits within the thumb screw, so keep it handy. Remove the old fuse and look through the glass. If the wire is completely intact, it's not the fuse but another problem and you should contact Customer Support. If the wire inside the glass is severed or melted, replace with the same model fuse, F2AL250V, readily available in hardware stores.

SPECIFICATIONS

3000mAh Lithium ion Battery

USB Output-5V/2.1A

Charge via car 12v-24VDC/500mA

4 level LED Battery indicator

Comfortable ergonomic design with rubberized finish

Overcharge & Overcurrent protection, w/replaceable fuse

Extended standby time – up to 24 months

Life cycle – 1000+ times

Working temperature -4°F – 122°F

Certifications





WARNINGS

- · Do not puncture, throw, drop bend or modify.
- Do not throw into a fire or expose to excessive heat or flame.
- · Do not disassemble the battery pack.
- Stop using if unit generates strange smell or gets very hot.
- Do not allow children to play with device.
- Only use in a dry location.