WARNING: Fire Hazard
Do not use this product where there are flammable fumes or gases, such as an inadequately vented bilge or enclosure containing automotive-type lead-acid batteries. For information on battery recycling call toll free 800-822-8837.

CAUTION:
Be sure that the plug is firmly pressed into the Jump Starter Cable Input. The red indicator light should come on when the plug is properly engaged.

CAUTION:
Disconnect the JumPack battery cables from the vehicle battery before trying to start the vehicle again.

WARNING: Explosion Hazard.
Do not operate the JumPack or accessories with a damaged cord or plug. Replace them immediately. A damaged cord or plug poses a risk of fire, explosion, or risk of injury.

WARNING: Explosion and fire hazard
Do not use the JumPack if it is damaged or modified. Damaged or modified JumPack can cause fire, explosion, or risk of injury.

WARNING: Explosion Hazard.
Do not operate the JumPack at high or low temperatures. The unit and battery must be disposed of properly when it no longer holds a charge. Proper charging practices will increase the life of the batteries. When charging a device the section lit may decrease because the JumPack cannot accurately measure the capacity during rapid charging. To confirm the real battery capacity, disconnect the device being charged and press the Power/Charge Level button.

CAUTION:
Remove personal metal items such as rings, bracelets, necklaces, watches, etc. when working with batteries. Batteries produce a small quantity of gas during the normal discharge of the battery which may cause some metal items to become extremely hot.

NOTE:
When charging the vehicle from the JumPack, turn off all the accessories on the vehicle. Never smoke or allow a spark or flame in the vicinity of the engine or battery terminals.

NOTICE:
When working with the CPP8500:
- Make sure the area around the battery is well-ventilated.
- A chemical reaction within the battery produces hydrogen gas. If a spark or flame occurs, there is a possibility of an explosion.

IMPORTANT SAFETY INSTRUCTIONS
- Do not use the JumPack to start petro-chemical powered equipment. The JumPack is designed to start vehicles and small equipment with small lead-acid batteries. The JumPack cannot start vehicles or equipment with lead acid batteries of large capacity, or large in-line starters.
- If your car does not start after 3 attempts, consult with a qualified automotive repair technician.

NOTE:
1. Make sure the JumPack is fully charged.
2. Turn off all the accessories on the vehicle.
3. Press and release the Power Charge Button on the side of the JumPack.
4. Connect the RED clamp to the POSITIVE post of the battery. Make sure the JumPack is fully charged.
5. Connect the BLACK clamp to the NEGATIVE post of the battery. The JumPack is ready to start the vehicle.
6. The tricolor status LED on the jumper cables will turn on green when the JumPack is charging. When the tricolor status LED is green, the JumPack is charging. The JumPack will turn off when the battery is charged.
7. Once the device reaches its charge capacity and ceases charging, the LED lightbar will turn off.
8. The smartphone will begin to charge.
9. If your car does not start after 3 attempts, consult with a qualified automotive repair technician.

Precautions when working with the CPP8500:
- Exercise care when using in wet conditions.
- Do not crush or puncture.
- Do not operate the JumPack if it is damaged or modified. Damaged or modified JumPack can cause fire, explosion, or risk of injury.

WARNING: Shock Hazard
- Do not pull the power cord on a vehicle battery post. To reduce the risk of damage to cords pull from the connector box on the JumPack.
- Do not achieve and unplug the charger from the cigarette lighter or 12 volt outlet while the JumPack is charging.
- Do not operate the JumPack in a wet environment.
- Do not store the JumPack or its battery in a wet environment. Do not store the JumPack or its battery in a temperature exceeding 130 degrees Fahrenheit (55 degrees Celsius).

CAUTION:
- Do not connect the JumPack battery cables to the terminals of a battery that is not attached to a vehicle.
- The JumPack is for automotive lead-acid batteries only. Do not use to start petro-chemical powered equipment.

NOTE:
- Do not use the JumPack if it is damaged or modified. Damaged or modified JumPack can cause fire, explosion, or risk of injury.
- Do not connect the JumPack battery cables to the terminals of a battery that is not attached to a vehicle.
- The JumPack is for automotive lead-acid batteries only. Do not use to start petro-chemical powered equipment.

WARNING: Shock Hazard
- Do not pull the power cord on a vehicle battery post. To reduce the risk of damage to cords pull from the connector box on the JumPack.
- Do not achieve and unplug the charger from the cigarette lighter or 12 volt outlet while the JumPack is charging.
- Do not operate the JumPack in a wet environment.
- Do not store the JumPack or its battery in a wet environment. Do not store the JumPack or its battery in a temperature exceeding 130 degrees Fahrenheit (55 degrees Celsius).

CAUTION:
- Do not connect the JumPack battery cables to the terminals of a battery that is not attached to a vehicle.
- The JumPack is for automotive lead-acid batteries only. Do not use to start petro-chemical powered equipment.

NOTE:
- Do not use the JumPack if it is damaged or modified. Damaged or modified JumPack can cause fire, explosion, or risk of injury.
- Do not connect the JumPack battery cables to the terminals of a battery that is not attached to a vehicle.
- The JumPack is for automotive lead-acid batteries only. Do not use to start petro-chemical powered equipment.
Charging a Device with the Wireless Charge Feature:

Quick Charge® technology that allows fast charging. The JumPack is a 360 Amp Peak Current Jump Starter. The Li-Cobalt rechargeable battery: 11.1V/22.2Wh. USB Output: Works with Quick Charge (USB 5V/9V Output).

5. Place the smartphone on top of the JumPack with the screen facing up.


Troubleshooting: Wireless Charging

PROBLEM SOLUTION

Phone does not charge

•  Rechargeable by Quick Charge compatible USB adaptors.
•  Wireless Device Charging
•  360 Amp Peak Current Jump Starter.
•  Li-Cobalt rechargeable battery: 11.1V/22.2Wh
•  USB Output: Works with Quick Charge
•  Recharge times: 2.8 hours with standard USB charger, 1.5 hours with a fast charge adaptor

Troubleshooting: Jump Starting

PROBLEM SOLUTION

Engine won't start

•  This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

•  This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation.

1. If there is any interference or the receiver is inoperative or the product is not working properly, the user is encouraged to try to correct the interference by one or more of the following:

a. Reorient or relocate the receiving antenna.

b. Increase the separation between the equipment and receiver.

c. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

2. Consult with a mechanic or Cobra Technical Support for help.

3. If the problem continues, contact Cobra Technical Support for help.

4. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

5. For any questions, please call 773-889-3087 for assistance or visit us at www.cobra.com. For Products Purchased in the U.S.A.}

6. Enclose a description of what is happening with the product. Include the name of the product, model number, serial number, and date of purchase.

7. Send the entire product; do not send anything except parts.

8. Make sure the product is shipped to Cobra Service Center with a description of the problem and a copy of the sales receipt.

9. If the product is in warranty, upon receipt of the product it will either be repaired or replaced, at Cobra’s option. If the product is not in warranty, Cobra will, without charge, repair or replace, at its option, defective USB products.

10. For any questions, please call 773-889-3087 for assistance or visit us at www.cobra.com. For Products Purchased in the U.S.A.