CJSXLH2O Quick Start Card Side 1 4.75"W x 3.5" H

CJSXLH2O

Starting a vehicle by connecting directly to the battery:



- 1. For best results, make sure the JumPack is fully charged.
- 2. Turn off all vehicle accessories.
- 3. Connect the Jump Start Cable to the JumPack (the LED will turn RED).
- 4. Connect the RED clamp to the POSITIVE post of the battery.
- 5. Connect the BLACK clamp to the NEGATIVE post of the battery.
- **6.** Check the Tricolor Status LED. When the LED is GREEN the JumPack is ready to start the vehicle.
- 7. Start the vehicle.

NOTE: If your vehicle does not start after 3 attempts, call a mechanic.

When the engine starts:

- Disconnect the Jump Start Cable from the JumPack and the vehicle battery.
- 2. Leave the engine running for at least twenty minutes to allow the vehicle's battery to recharge.

If the engine does not start:

 The LED may flash YELLOW. Wait for the LED to turn GREEN and try again starting with step 6.

©2018 Cobra Electronics Corporation Part Number 480-1132-P Printed in China Version A

Tri-Color Status LED:

The Status LED will illuminate and the color will change if the following conditions are present:

Jump Start:

LED	CONDITION
No LED	Connection not detected or the JumPack battery is depleted. Check the JumPack battery charge level and verify the connection of the Jump Start Cable to the JumPack.
Red	FLASH - Reverse polarity connection. Reverse the clamps.
Red	FLASH and FLASH GREEN LIGHT BAR - The JumPack internal battery is nearly depleted. Charge the JumPack.
Yellow	FLASH - The JumPack is transferring charge to the vehicle's battery. Wait for the LED to turn GREEN.
Yellow	SLOW FLASH - JumPack internal battery is too hot for a safe jump start attempt. Wait for the battery to cool down and the LED to turn GREEN.
Green	The JumPack is ready to help start your vehicle.

NOTE: The JumPack will make a clicking sound every 5 seconds. This is part of normal operation.



CJSXLH20 Quick Start Card Side 2 5.5"W x 4" H

CJSXLH2O

Starting a vehicle using the accessory 12V port







- 1. For best results, make sure the JumPack is fully charged.
- 2. Turn off all the vehicle accessories
- 3. Disconnect the JumPack Charge Adapter Cable from the JumPack Car Charger Cable.
- 4. Connect the Car Charger Cable to the JumPack (the LED will turn RED).
- 5. Turn the ignition switch to the Accessory position.
- 6. Connect the plug to the 12 Volt accessory port of the vehicle (once car charging begins, the LED will flash YELLOW).
- 8. Wait for the LED to turn GREEN.
- 9. Start the vehicle.

If the engine starts:

- 1. Disconnect the Car Charger Cable from the 12V accessory port and from the JumPack.
- 2. Leave the engine running for at least twenty minutes to allow the vehicle's battery to recharge.

NOTE: The car charging will take up to 15 minutes. If your vehicle does not start with the inside the car method try to jump start with the direct-to-batery method.

Tri-Color Status LED:

The Status LED will illuminate and the color will change if the following conditions are present:

LED	CONDITION
No LED	Connection not detected or the JumPack battery is depleted. Check the JumPack battery charge level and verify the connection of the Car Charger Cable to the JumPack.
Red	Car charging failed. Check that the vehicle ignition switch is in Accessory position.
Red	FLASH - The vehicle battery is too discharged for the JumPack to charge it sufficiently. Try a jumpstart with the clamps and direct-to-battery method.
Red	FLASH and FLASH GREEN LIGHT BAR - The JumPack internal battery is nearly depleted. Charge the JumPack.
Yellow	FLASH - The JumPack is charging the car battery. Wait for the GREEN LED before attempting to jumpstart.
Yellow	FAST FLASH - Charging almost complete.
Green	Try to start your vehicle.

NOTE: The JumPack will make a clicking sound every 5 seconds. This is part of normal operation.

