



QUICK START GUIDE

LION ENERGY CUB JC™

JUMP STARTER AND AIR COMPRESSOR



JUMP STARTER

Jump-start cars, trucks, boats, ATVs and more.



AIR COMPRESSOR

Easily inflate low tires up to 120 psi.



USB POWER

Recharge phones, tablets, and other USB devices.

SPECS

Battery Lithium Iron Phosphate

Rated Capacity / Cranking Amps 14,000 mAh / 480A

Charge Retention 1+ Year

USB 2 (2.4A)

Light-LED 3 Settings One set of 8 LED Bulbs

Compressor 120 PSI Max - Auto Stop

Charge AC / 12V

Life Cycles 2500+

Total Weight 4.6 lbs

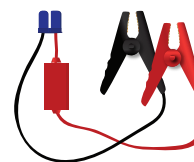
Product Dimensions (inches) 7.6 x 4 x 2.2



Lion Cub JC



Air Compressor



Auto Jumper Cables



AC Wall Charger



Cigarette Lighter Charger



Jumper Connector





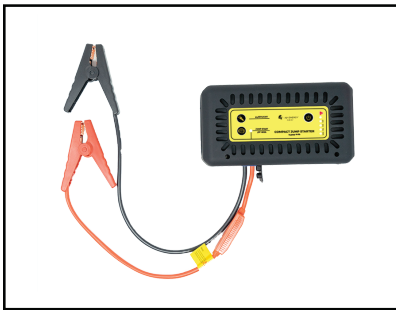
The Lion Cub JC is a multifunctional, compact, portable power unit that can jump-start cars, light trucks, ATVs, UTVs, provide air for low tires, power devices through the USB output, and is a flashlight. It is a must-have travel companion for any vehicle.

It is easy to use and can hold a charge for up to a year. Simply charge the Cub JC from the wall or 12V socket. When you need power, use the Jump Starter to:

1. Jump-start your car, light truck, ATV, compact tractor or boat using the jumper cables.
2. Inflate a low tire using the air compressor.
3. Recharge your devices using the USB output.
4. Provide light.

JUMP-STARTING YOUR VEHICLE:

To jump-start a vehicle, follow these easy steps:



- 1** Connect the jumper cables provided to the Cub JC output as shown.



- 2** Connect the jumper cables to the vehicle battery (red or + cable to red or + battery post and black or – cable to black or negative battery post as shown).



- 3** Turn on the Cub JC by pressing and holding the Power button for 2 seconds (blue indicator lights near the Power button will come on).



- 4** With the Power on, push and hold the "Jump Start" engine button on the unit (a green light will come on and the blue Power light will turn off).



- 5** You are now ready to start the vehicle engine. Turn the vehicle key to start the engine.



- 6** Once the vehicle starts, turn off the Cub JC, remove its cables and put it back in its storage case with the jumper cables separated from the unit. Remember to recharge the Cub JC for use again.



USING THE AIR COMPRESSOR:

To inflate a low tire using the air compressor, follow these easy steps:



- 1 Connect the air compressor provided to the Cub JC unit using the cables provided.



- 2 Connect the air compressor air cord to the tire.



- 3 Turn on the Cub JC by pressing and holding the Power button for 2 seconds (blue indicator lights near the Power button will come on).



- 4 Turn on the air compressor using the on/off switch.



- 5 Set tire pressure by using the three small button on the air compressor just left of the power button. For more air pressure use the small button on the left (+) or for less air pressure, the button on the right (-).

Note: The middle button toggles between PSI (US), BAR or KPA (Europe/Asia) indicators.



- 6 Once you're done using the air compressor, turn it and the Cub JC off and put both back in it's storage case. Remember to recharge the Cub JC for use again.



USING THE USB PORT:

To use the USB output to charge devices, follow these easy steps:



- 1 Turn on the Cub JC by pressing and holding the Power button for 2 seconds (blue indicator lights near the Power button will come on).



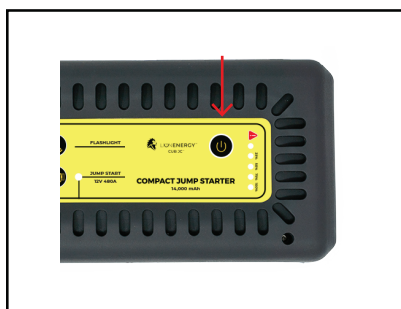
- 2 Connect the device you want to charge to the Cub JC through the USB output.



- 3 After charging the device, remove it and recharge the Cub JC for use again.

USING THE FLASHLIGHT:

To use the Flashlight on the Cub JC, follow these easy steps:



- 1 Turn on the Cub JC by pressing and holding the Power button for 2 seconds (blue indicator lights just to the left of the Power button will come on).



- 2 Press the Flashlight button. The flashlight has four settings (continuous beam, SOS, strobe, off) that can be used by pressing the flashlight button successive times.



- 3 Remember to recharge the Cub JC for use again.