Flashlights

LED Flashlight

- To turn on the LED flashlight, press the LIGHT button on the control panel. After the flashlight has been on for more than two seconds, press the LIGHT button again to turn the LED flashlight off.
- To cycle between the three modes on the LED flashlight (solid, strobe, SOS), after turning on the flashlight, press the LIGHT button to cycle between each mode until the desired mode is selected.

Area Light

• To turn on the area light, press and hold the LIGHT button on the control panel until the area light turns on. To turn off this light press and hold the LIGHT button until the area light turns off.

Input Charging Light

In addition to the LCD display on your power station, there is an input charging light above the input charging port to help provide additional feedback for when you should recharge your power station:

Blinking Green: When your power station is plugged in and recharging, the input charging light will blink green to indicate that the unit is actively charging.

Solid Green: When the power station is fully charged the input charging light will change from blinking green to solid green until the charging cable is removed.

Solid Red: When the battery charge drops below 20% the input charging light will illuminate solid red. Recharge your power station as soon as possible in order to keep the battery healthy.

Frequently Asked Questions

What type of battery is in the Power Station 200W?

The Power Station 200W contains a battery pack which consists of an array of lithium-ion battery cells with high energy density.

How do I know if my Power Station 200W is charged?

The charge level is shown on the display as a percentage from 1-100%.

Can I charge the Power Station 200W while supplying power at the same time?

Yes, the Power Station 200W can power other devices even when it is being recharged.

How do I know if my 110V device will work with the Power Station 200W?

You will need to check the amount of power your device requires. To be compatible with the Power Station 200W you should use devices that require less than 200W. See below for some examples of typical products and their average power requirements.

Can I run sensitive electronics and medical equipment with this device?

The Power Station 200W is designed with a "Pure Sine Wave" output, a wave form identical to the AC power you use inside your home. Rely on Pure Sine Wave to safely operate your sensitive electronics.











90-150W

To calculate the total power the device(s) need (measured in Watts): Multiply the Voltage (110V) x the Current in Amps (A).



Power Station 200W



CHARGE FIRST!

Before using your new Cobra Power Station, plug it into a suitable power outlet until it is fully charged.

QUICK START GUIDE

Thank you for purchasing the Cobra Power Station 200W

The Cobra Power Station 200W is ideal for charging and powering portable devices, electronics, and small appliances for cross-country professional drivers. travelers, campers, RV enthusiasts or for when a power outage occurs.

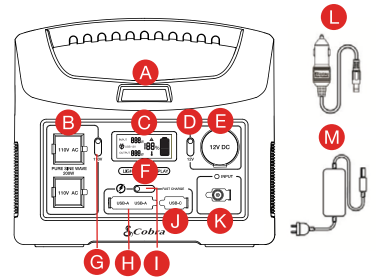
Count on Cobra for Power When You Need It.

Download the full Power Station manual at: cobra.com/manuals



Cobra® and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation™ is a trademark of Cobra Electronics Corporation, USA. Other trademarks and trade names are those of their respective owners.

Power Station 200W Features

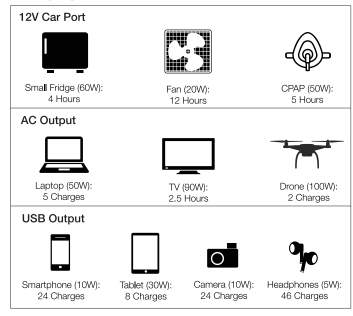


- A. Area Light
- **B.** (2) 110V Outputs
- C. LCD Display
- D. DC Switch
- E. 12V Port
- G. 110V Switch

- H. (2) USB-A Outputs
- I. Fast Charge Switch
- J. USB-C Output
- K. Input Charging Port
- L. 12V Charger
- F. LED Light/Display Switches M. AC Adapter and Cable (2 Parts)

Not Shown - LED Flashlight, Side Panel

Charging



Recharging the Power Station

Before use or storage, plug your Power Station 200W into an AC outlet until it is fully charged. If the LCD display indicates the unit is below 20% capacity, recharge it as soon as possible. There are four ways to recharge your Power Station:



AC Wall Outlet Approximately 4.5 Hours



In Car 12V Approximately 5 Hours



60W Solar Panels Approximately 8 Hours



Generator Approximately 4.5 Hours