

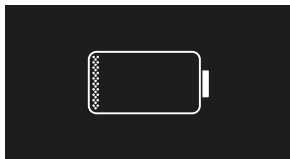
BEFORE USING

Calibrate the battery

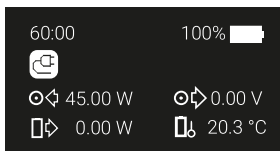
To make sure the battery percentage reading is correct, make sure to calibrate the battery within the first seven days of receiving the product.

It's easy to do. Follow these steps:

1. Fully discharge Omnicore until the screen turns off. Press the Power Button and you should see an empty battery icon on the screen.



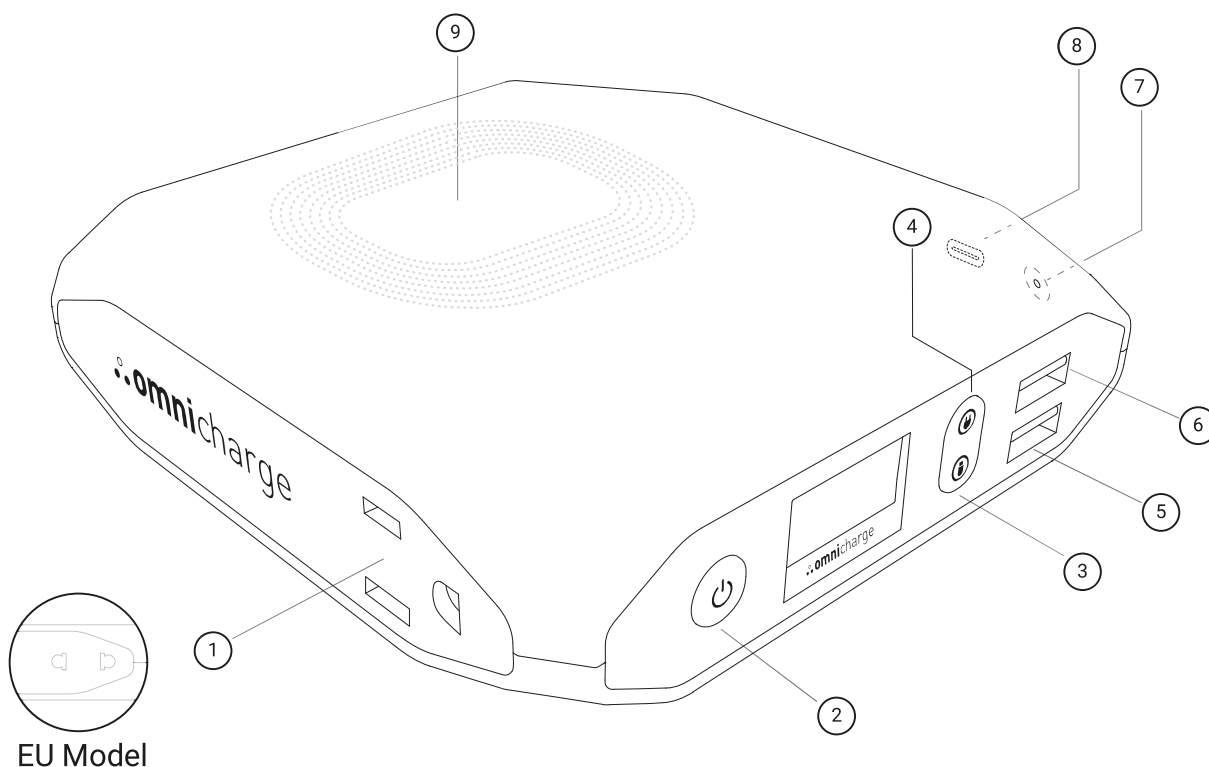
2. Fully charge your Omnicore to 100% to finish the calibration.



Note: The Omnicore battery needs to be recharged at least every 6 months to avoid over depletion. Failure to do so can cause the battery to malfunction and is not covered by warranty.

PORTS AND BUTTONS

Note: For optimal wireless charging, place phone horizontally towards the back of the Omnicarge.



- 1. AC Outlet
- 2. Power and Menu Button
- 3. USB Button
- 4. AC Outlet Button

- 5. Quick Charge USB (QC 3.0 Compatible)
- 6. 5V/3A USB-A Port
- 7. DC Input/Output (5.5 x 2.1mm Barrel Port)
- 8. USB-C Input/Output
- 9. Wireless Charging

BUTTON FUNCTIONS

PRIMARY CONTROLS

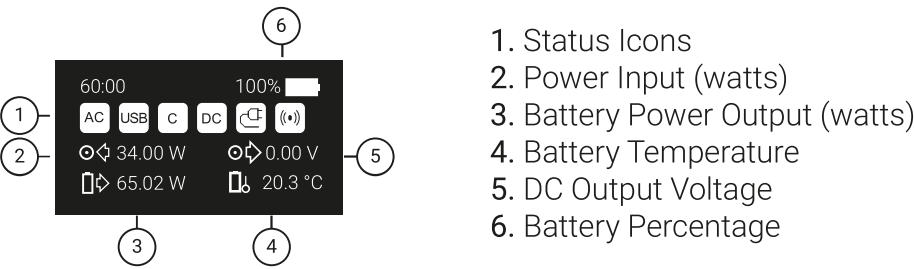
- Long press to power on
 - Long press to power off
- On/Off AC Outlet
- On/Off USB Ports

MENU CONTROLS

- Double press to enter the menu
 - Quick press to select
- Move Up
- Move Down

SCREEN

OLED screen with real time metrics



Note: When you are pass-through charging, the battery output field will show a lower value and can even show 0W output, since the output field is showing how much power is output from the battery and not how much is output from the port.

SCREEN ICONS



AC OUTPUT

AC outlet is activated.



HVDC OUTPUT

HVDC (high voltage DC) is activated.



USB-C OUTPUT

60W USB-C output is activated.



ADJUSTABLE DC OUTPUT

Adjustable 5V-25V DC output is activated.



LOW TEMPERATURE PROTECTION

Battery's temperature is too low, the charging circuit is shut off.



LOW POWER PROTECTION (ONLY DURING PASS-THROUGH)

Occurs when outgoing power is higher than incoming power and battery is empty. Omnicarage will cut off the outgoing power until a sufficient battery level has been reached.



OVERPOWER PROTECTION

Device is drawing too much power. Omnicarage will limit or cut off the output power.



OVERHEATING PROTECTION

Battery temperature is too high. Omnicarage will limit or cut off its input and output power.



OVERVOLTAGE PROTECTION

Barrel input voltage exceeds the 36V limit. Input charging circuit is shut off.



USB OUTPUT

USB ports are turned on.



CHARGING INPUT

Your Omnicarage is being charged.



OPTIMAL CHARGING

Charging at maximum power.



SOLAR CHARGING

Charging from solar power.

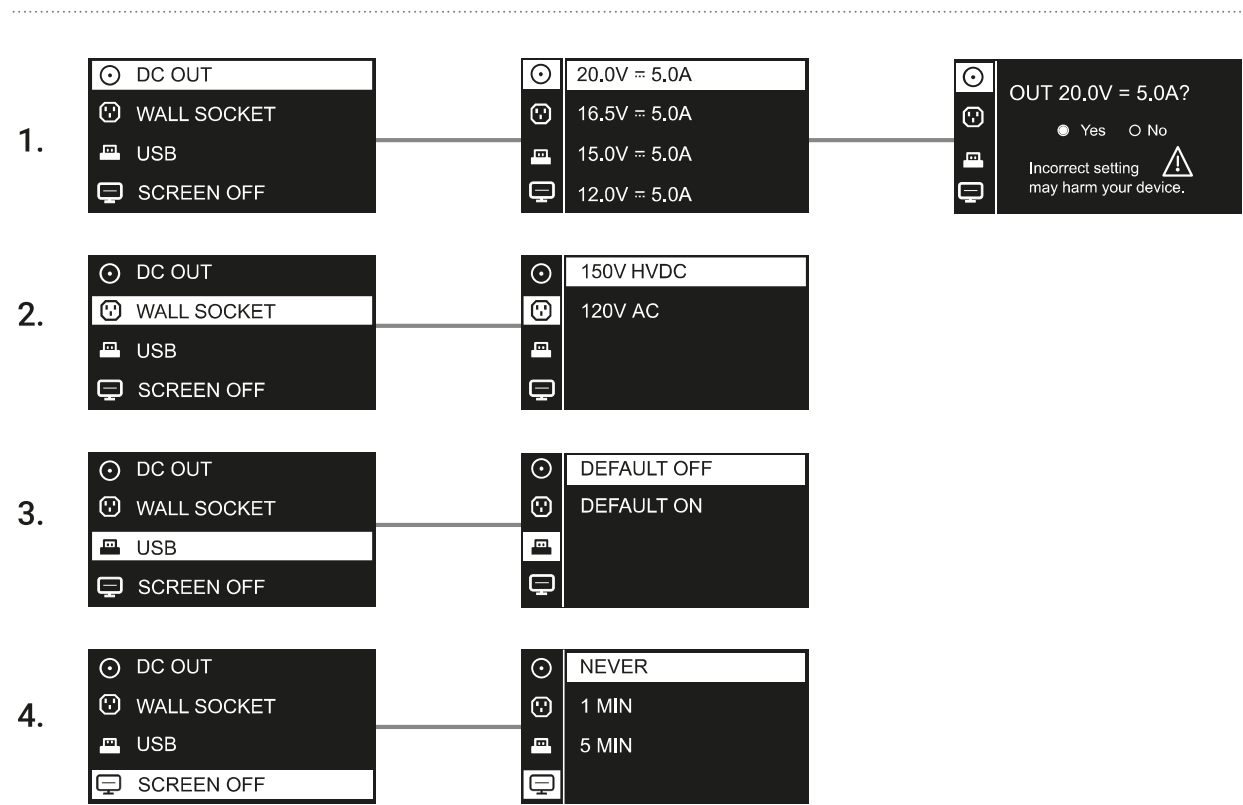


Wireless Charging

Wireless charging is active.

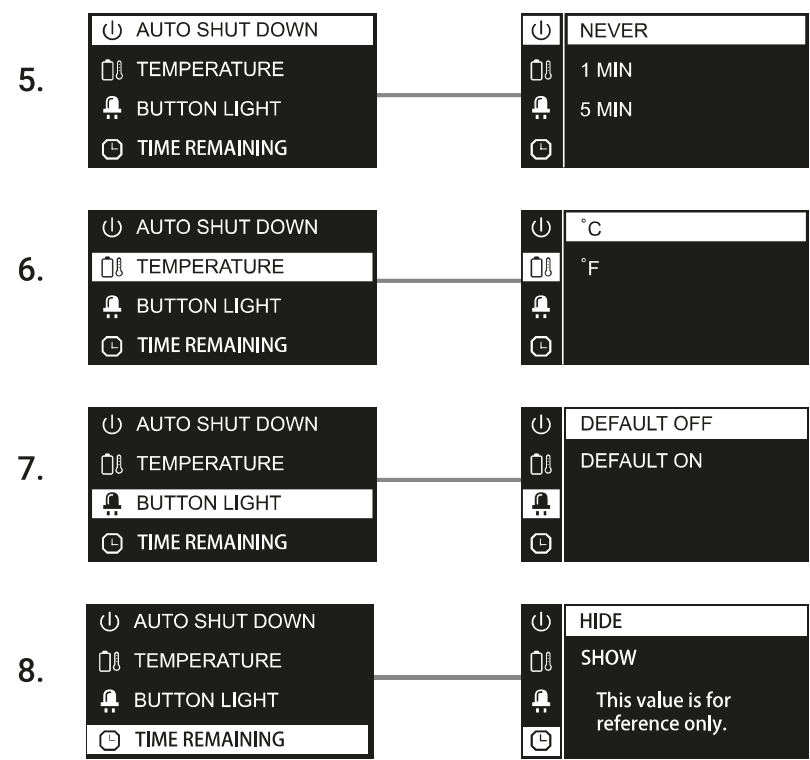
MENU NAVIGATION

- 1. **DC OUT**
Turn on DC output and set the voltage and amperage.
- 2. **WALL SOCKET**
Choose whether the AC outlet will output 120V AC or 150V HVDC
- 3. **USB**
Choose whether your USB-A ports are on or off when you turn on your Omnicharge. The default setting is on.
- 4. **SCREEN OFF TIMER**
Set the screen auto shut-off time here. The default setting is 5 min.



MENU NAVIGATION

- 5. **AUTO SHUT DOWN**
Set the power auto shut-off time here. The default setting is 5 min.
- 6. **TEMPERATURE**
Choose whether your temperature is displayed in celcius or fahrenheit
- 7. **BUTTON LIGHT**
Choose whether the button lights are on or off. The default setting is on.
- 8. **TIME REMAINING**
Choose whether the time remaining is displayed



MENU NAVIGATION

9.

LANGUAGE

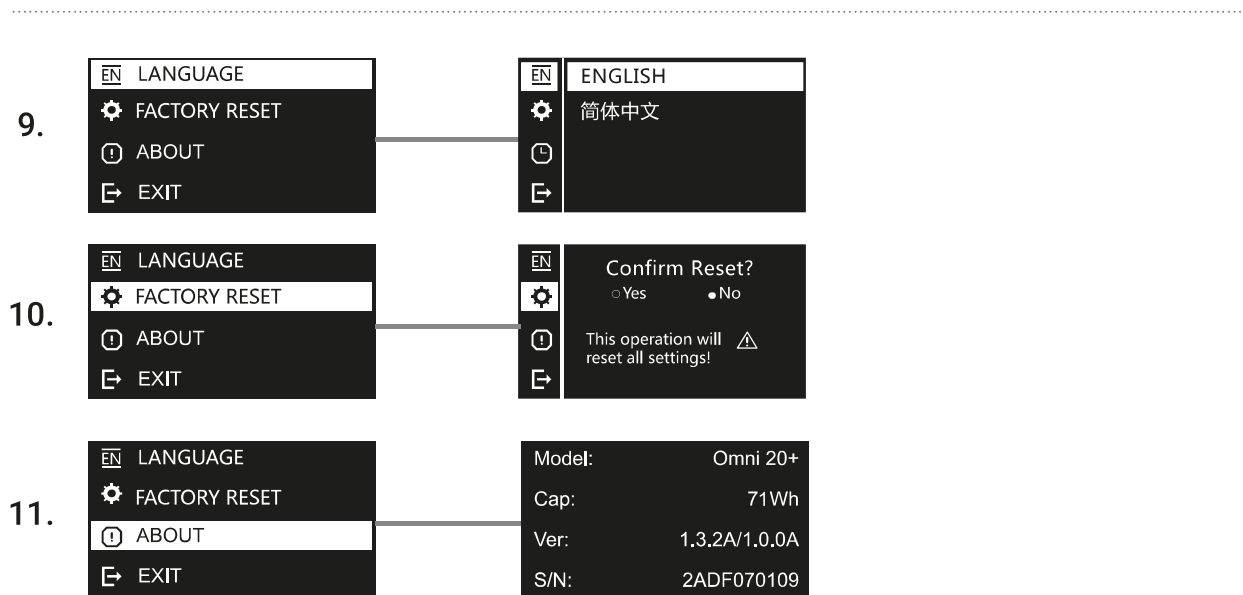
Choose the screen language
10.

FACTORY RESET

Reset the Omnicharge to the factory settings
11.

ABOUT

Find the model name, capacity, firmware version, and serial number information here.



AC OUTLET

Max output power: 100W

To change the AC output mode, double press the Power Button to enter the menu and select Wall Socket.

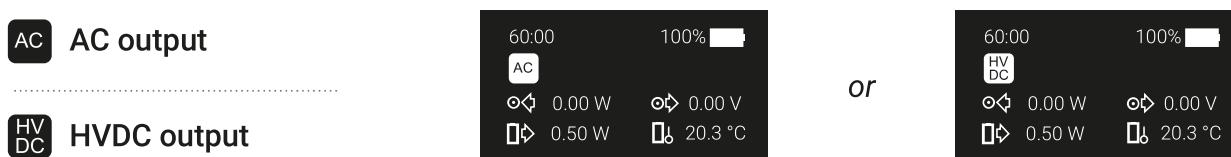
1. Choose 120V AC/150V HVDC mode in the menu



Note:

Only choose 150V HVDC if you are using a switch mode power supply, such as a laptop's AC power adapter. Check our [support page at www.omnicharge.co](http://www.omnicharge.co) for more detailed information.

2. When AC/HVDC is active, the following icons should appear on the screen



3. Power any device.



DC OUTPUT

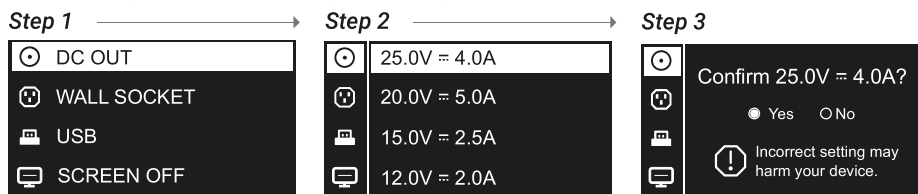
5V - 25V with 0.1V Accuracy, up to 5A (100W max)

The DC output feature can directly charge your laptop without needing your laptop charger.

Warning: Before using DC Output make sure you know the correct voltage for your laptop. **Using the wrong voltage can damage your device.**

Note: For more information visit our **support** page at www.omnicharge.co/support

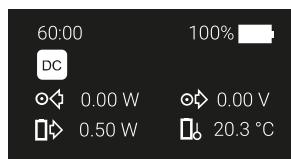
Set voltage and amperage through the menu



Omnicharge keeps 4 voltage presets. You can press and hold the power button while selecting a preset to customize the voltage and amperage.

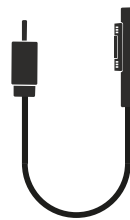
Once active, the DC icon will appear.

DC Adjustable DC output

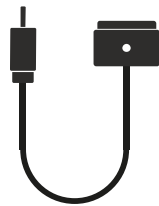


Power your device through the DC port.

DC to Surface Cable



DC to MagSafe 2 Cable



You can purchase additional DC cables from our website. For more information about available accessories, please visit www.omnicharge.co/products

USB-C PORT

USB-C port max output: 60W

The USB-C port is plug-and-play. Plug your USB-C device into the USB-C port to start charging

Note: *If your USB-C output does not start charging, try to reconnect the USB-C cable.*

Power any USB-C device.



Action Camera



Nintendo Switch



Smartphone



Tablet



Laptop



And more

RECHARGING FROM THE USB-C PORT

USB-C port max input: 45W

Fully recharge in 3 hours

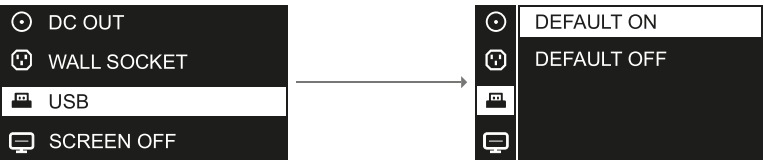
Plug in a USB-C wall charger and it will start recharging the Omni 20+.

Note: *If the Omnicarge does not detect incoming power, try to plug in your USB-C charger while the Omnicarge is turned off. Once charging has started, you can power on the Omnicarge to utilize pass-through charging.*

USB-A PORTS

5V==3A, 9V==2A, 12V==1.5A QC3.0 compatible

1. Choose whether the USB output is on or off by default.




RECHARGING FROM THE BARREL PORT

DC Input 5V - 25V, Up to 3A (2W - 45W)

Charging your Omnicheck

Use any AC wall charger, or other power adapters like your laptop charger to recharge your Omnicheck.

*Note: Make sure the output voltage of your adapter falls within 5V - 25V range.
The Omni 20+ only accepts 5.5 x 2.1mm barrel plugs.*




AC wall charger
3 hours



USB sources
5-7 hours



Solar (up to 45W)
3-6 hours



Car power port (12V)
3 hours



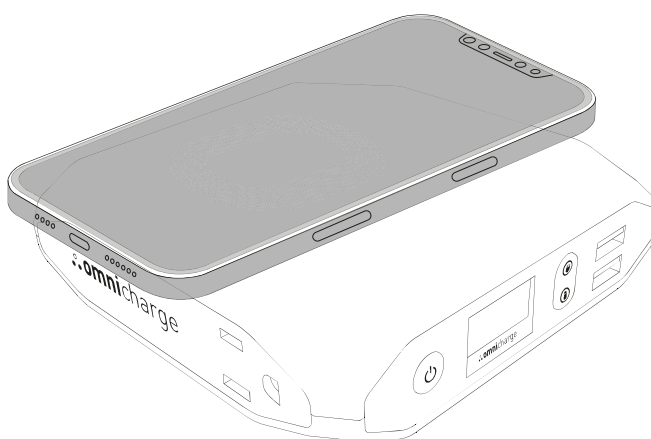
Laptop adapter
3 hours

WIRELESS CHARGING

Qi wireless charging 10W Output

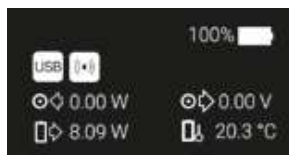
Simply place your phone on top of the Omnicarge to get fast and reliable wireless charging.

For optimal wireless charging, align your phone horizontally with the back edge of the Omnicarge as shown in the picture.



You will see a flashing wireless icon when the phone has been detected.

 **Wireless Charging**



Wireless charging is activated anytime USB-A charging is ON. Remember to press the USB-A button to activate. To set USB-A to be turned on by default, check page 13.

Note: The range of the optimal charging area varies depending on the size of the receiver coil of your phone. Some phone models have small receiver coils and can experience sudden interruptions after few seconds of charging. This is because of minor alignment deviations between the transmitter and receiver coil. Please fine-tune your phone's position until it gets stable wireless charging.

TECHNICAL SPECIFICATION

GENERAL

Weight: 1.35 lbs (611 g)

Dimension: 5.0"x 4.8"x 1.1"(12.7 x 12.2 x 2.7 cm)

USB-C

Bidirectional Input/output charging

Input: USB-PD, 5V~20V, up to 3A, 45W max

Output: 5V==3A, 9V==3A, 12V==3A, 15V==3A, 20V==3A, up to 3A, 60W max

USB-A Output

Port1: QC 3.0, 5V==3A, 9V==2A, 12V==1.5A

Port2: QC 3.0, 5V==3A, 9V==2A, 12V==1.5A

DC Port

Bidirectional Input/output charging

Input: 5~25V, up to 3A, 45W max

Output: 5~25V, up to 5A, 100W max

AC PORT

120V AC, 60Hz, 100W max US version

230V AC, 50Hz, 100W max EU version

WIRELESS CHARGING

Output: 10W

CAPACITY

6 cells, 70Wh max at 3.7V

OPERATING ENVIRONMENT

Temperature 0°C-40°C

Humidity 30-70%

Altitude ≤2000m

MADE IN CHINA

© 2021 Omniccharge.

∴ omniccharge™ is a trademark of Omniccharge Inc.