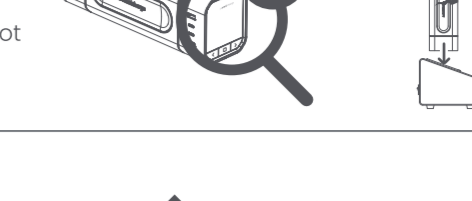


## PORTABLE CHARGER SAFETY & HANDLING



Failure to follow these safety instructions can result in fire, electrical shock, injuries, or damage to your Portable Charger or other property. Inappropriate use of the Portable Charger may cause long term damage to the battery cells, and may void your warranty.

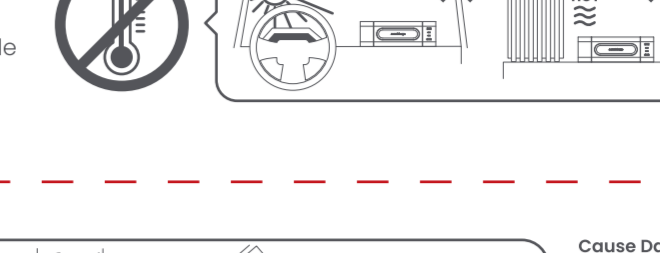
Inspect the Portable Charger for any type of damage before use. If damaged when using it, stop using it, do not place it back to the Power Station, and notify your supervisor for a replacement.



The Portable Charger is designed for indoor use only. Set up your Portable Charger on a hard, flat, and stable work surface which allows for adequate air ventilation around the portable charger.



Do not place or use the Portable Charger in high-temperature environments, including heat caused by intense sunlight or other forms of heat like inside a car, next to a radiator or heater.



### NOTICE:

This product is meant for use only in conjunction with appropriate devices. Please consult your device packaging to determine whether this product is compatible with your particular device. The manufacturer is not responsible for any damages to any device incurred through the use of this product. The manufacturer shall not in any event be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product. In connection with any device or accessory other than the appropriate device for which this product is designed, you are responsible for product damage or any damages resulting from such use. You agree to indemnify the manufacturer for any resulting injuries to any third party(ies).

The Portable Charger may be damaged if dropped or exposed to strong shock, punctured or crushed, exposed to extreme heat or fire, or in contact with any liquids, moisture, or corrosive chemicals.



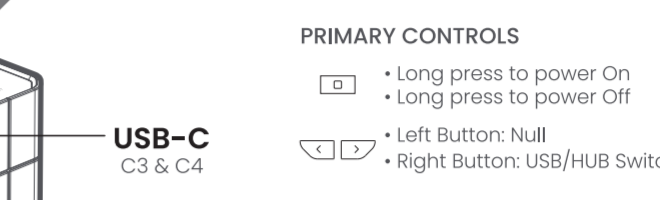
If the unit does not turn on, or there is a warning notification on the Power Station, immediately stop using, do not place it back on the Power Station, and inform your supervisor to replace the unit.



The Portable Charger is not user serviceable. Do not attempt to replace or modify the Portable Charger yourself. This may damage the battery which can cause overheating, fire or injury.



Dispose of your device's battery through an authorized provider in compliance with local environmental regulations, or contact support@omnipower.co for disposal assistance.



## FUNCTIONS

### DC PORT (Pogo-pin)

MAX OUTPUT 13.1A-283W  
(Only work on power base)

### USB-C

C1 & C2  
4K/60Hz

### USB-A

MAX OUTPUT 100W

### USB-C PORTS

MAX OUTPUT 100W

### USB-A PORTS

MAX OUTPUT 18W

### HDMI

MAX OUTPUT 18W

### TFT Screen

MAX OUTPUT 18W

### Power & Menu

Button

### USB/HUB

Button

### USB-C

C3 & C4  
4K/60Hz

### Power & Menu

Button

### Scan to learn more



## POWERING WITH Portable Charger

### Connecting Portable Charger to the Power Base

The Portable Charger functions as the primary power source for Power Base Single and Power Base Dual. These Power Bases are designed to provide convenient AC and USB-C power outputs in office and workstation environments.

Each Power Base features a built-in inverter and two USB-C ports, enabling it to deliver both AC and USB-C power. The inverter converts DC from the Portable Charger battery into AC, which supports standard plug configurations used by typical electronic devices.

### AC OUTLETS

MAX OUTPUT 250W

### Pogo-pin

MAX OUTPUT 13.1A-283W  
(Only work on power base)

### USB-C

Power Switch

AC OUTLETS

### System Setup and Power Delivery

The Power Bases are designed for seamless installation onto desks or other surfaces using a dedicated mounting system, which ensures a stable and professional setup.

To operate, ensure both the Portable Charger and Power Base are powered on. Once the battery is plugged into the dock, AC output will start automatically.

### Power Base Models

The Power Base is available in two models: Power Base Single and Power Base Dual.

#### Power Base Single

Designed for use with one Portable Charger battery, this model is suitable for standard workstations and moderate power needs.

**Note** For optimal performance, ensure that both batteries are charged before use in the Power Base Dual.

#### Power Base Dual

Supports two Portable Charger batteries for extended runtime. This model allows hot-swapping and you can replace one battery while the other continues to power connected devices, ensuring continuous operation without interruption.

### RECHARGING YOUR PORTABLE CHARGER

#### RECHARGING FROM THE POWER STATION

Charging time 5-6 hours

Return the Portable Charger to the Power Station charging base for optimal charging. A battery icon should appear on the screen to confirm proper charging.

#### BALANCED BATTERY CHARGING MODE

Automatically discontinues charging

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Long time

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.

Not used

Upon reaching a full 100% charge, the Portable Charger will automatically continue the charging process.

To ensure optimal battery health, if left unused for an extended period, the Portable Charger will self-deplete to 80%. Please note that it is normal for the battery to self-deplete and maintain a constant 100% charge, as this proactive measure is designed to promote longevity.