powerstation AC
Made for Smartphones, Tablets, Laptops, & Other USB & AC Devices

USER MANUAL
Welcome
Thank you for purchasing the mophie powerstation AC universal battery. Your powerstation AC battery is a compact yet powerful mobile charging solution for laptops and USB-C equipped devices, as well as other USB devices including tablets and smartphones. Now you will be able to travel great distances and be the master of your own destiny, no longer bound by the limitations of your device’s internal battery!

Package contains
• powerstation AC universal battery
• USB-C to USB-A cable
• Quick-start guide

Features
Here’s a rundown of why your powerstation AC battery is so great:
• High-density, high-output universal battery charges laptops and other devices from its 110V AC output (up to 100W max).
• Additional USB-C output port is USB-C PD compatible, delivering up to 30W (9V/3A, 5V/3A, 15V/2A, 20V/1.5A) to USB-C equipped laptops, smartphones and other compatible devices.
• Additional USB-A output port can deliver up to 12W (5V/2.4A) and is compatible with most USB devices.
• AC output port is GFCI-protected.
• AC, USB-C and USB-A outputs are all available to charge at the same time (up to 100W total, max.).
• **powerstation** AC battery recharges at fast speeds via its USB-C port (up to 30W).
• Priority+ pass-through charging provides power to a device connected to the USB-A port before the **powerstation** AC battery starts to recharge from its USB-C port.
• Track battery power at a glance with the integrated four-light LED status indicator. You can keep tabs on charging status and current battery life. Know before you go!
• Rechargeable for over 500 full cycles. Our battery is built to last so you can do more, longer.
• Smart adaptive charging technology identifies your connected device and always delivers the fastest, most efficient charging speeds available.
• Digital Power Management circuitry provides built-in short-circuit, overcharge and temperature protection. Safety first!

**Compatibility**
The **mophie powerstation** AC battery has been designed to charge laptops from its AC output, and work with USB-C equipped laptops as well as most popular tablets, smartphones and other USB devices. The **powerstation** battery’s AC port is also
compatible with other 110V devices that are rated up to 100W max, such as DSLR camera battery packs.

- If you experience any issues with charging your particular device, ensure that the powerstation AC battery is fully charged and check the FAQ section on this website.

As always, no matter what device you have, carefully read through the Warning section in this manual and in the quick-start guide included with your powerstation AC battery before using it.

**Charging your device using your powerstation AC battery**

IMPORTANT: Before using your powerstation AC battery for the first time, fully charge it (so that pressing the charge status button lights all 4 status LEDs).
Charging from the AC output

IMPORTANT: The battery’s AC port is rated at 110V AC, up to 100W max. Do not connect devices rated at more than 100W.

1. Open the battery’s AC port cover.
2. Press the AC charging button for 3 seconds. The button’s LED will light up.
3. Connect the laptop’s charger or other device to the battery’s AC port within 30 seconds to begin charging.
   - If the charging button LED goes off before you connect the device, press the button again and connect the device to the AC port within 30 seconds.
   - The charging button LED will remain on while the AC device is being charged via the battery's AC port.
NOTE: The AC output port is GFCI protected. If the powerstation AC battery detects a fault the AC output port will immediately shut off and the AC charging button LED will turn off.
Charging a USB-C equipped laptop

Use a USB-C to USB-C cable (not supplied) to connect the laptop to the powerstation AC battery’s USB-C output port. Charging begins automatically.

- The powerstation AC battery can deliver up to 30W (9V/3A, 5V/3A, 15V/2A, 20V/1.5A) via its USB-C port.
IMPORTANT: DO NOT connect a USB-C equipped laptop to the powerstation AC battery’s USB-A port.
Charging other devices
Connect the supplied cable or the cable that came with your device to the **powerstation** AC battery’s USB-C port or USB-A port and to your device. Charging begins automatically.

- The **powerstation** AC battery can deliver up to 30W (9V/3A, 5V/3A, 15V/2A, 20V/1.5A) via its USB-C port.
- The **powerstation** AC battery can deliver up to 12W (5V/2.4A) via its USB-A port.
- The **powerstation** AC battery’s AC, USB-C and USB-A output ports are all available to charge at the same time (up to 100W total, max).
Recharging your *powerstation AC battery*
To charge your *powerstation AC* battery, use the supplied cable (or a USB-C to USB-C cable) to connect its USB-C port to a USB-C or USB-A wall charger or car charger with an output of up to 3A.

- The *powerstation AC* battery can recharge at fast speeds (up to 30W) with a compatible charger.
Priority+ pass-through charging

When you’re recharging your powerstation AC battery, Priority+ pass-through charging provides power to a device connected to its USB-A output port first, before the powerstation AC battery starts to recharge.
Recharging while connected to a laptop
You can recharge the powerstation AC battery while it’s connected to a USB-C laptop that is also connected to its wall charger. After connecting the powerstation AC battery and laptop as shown in the illustration below, press-and-hold the powerstation AC battery’s status button for 3 seconds to begin charging the powerstation AC battery.
Checking your *powerstation* AC battery’s charging status

Press the status button on your *powerstation* AC battery and the status LEDs will indicate its charge level. Four LEDs means that the battery is fully charged, while one LED means that it’s almost empty. Know before you go!

![Diagram of powerstation with status button and LEDs](image)

Taking care of your *powerstation* AC battery

- Keep your *powerstation* AC battery dry and away from moisture and corrosive materials.
- Do not clean your *powerstation* AC battery with harsh chemicals, soaps or detergents. Just wipe the case with a soft, water-dampened cloth.
- Make sure the *powerstation* AC battery’s USB ports do not become contaminated with lint or other debris. Use a canned-air type of product periodically to ensure that the port openings are clear.
• Recharge your **powerstation** AC battery once every three months when not in use. If you plan on putting it away, fully charge it first (so that pressing the charge status button lights all 4 status LEDs).

**Warranty**
At **mophie**, we are dedicated to making the best quality products. To back this up, this product is warranted for 2 years from date of purchase. This warranty does not affect any statutory rights that you may be entitled to. Keep a copy of your purchase receipt as proof of purchase. Be sure to register your product at mophie.com. Failure to register your product and/or provide proof of purchase may void the warranty. For full details regarding warranty terms and exclusions, please visit: mophie.com/warranty.

**Exclusions & limitations**
Except for the limited warranty expressly set forth or to the extent restricted or prohibited by applicable law, **mophie** expressly disclaims any and all other warranties express or implied, including any warranty of quality, merchantability, or fitness for a particular purpose, and you specifically agree that **mophie** shall not be liable for any special, incidental, indirect, punitive, or consequential damages of any type on any **mophie** product. In addition to and
without limiting the generality of the foregoing disclaimers, the limited warranty does not, under any circumstances, cover the replacement or cost of any electronic device or personal property inside or outside of the mophie product.

Customer service
Telephone: 1-888-8mophie
International: +1 (269) 743-1340
Web: www.mophie.com/cs

Warning
Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which damages you (“Purchaser”), and not mophie llc (“Manufacturer”) are responsible.

⚠️ Before using your powerstation AC battery for the first time, fully charge it (pressing the charge status button lights all 4 LEDs).
⚠️ Do not connect a device with a power draw of more than 100 watts to the powerstation AC battery’s AC connector.
⚠️ Do not store device in high-temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place device in fire or other excessively hot environments.
Be cautious of drops, bumps, abrasions, or other impacts to this device. If there is any damage to the device such as dents, punctures, tears, deformities, or corrosion due to any cause, discontinue use. Contact Manufacturer or dispose of it in an appropriate manner at your local battery-recycling center.

The **powerstation** AC battery should be operated only in open-air conditions. It should not be operated in an enclosed, unventilated space such as a carrying bag, pocket or purse. Failure to follow these instructions may cause damage to the battery by overheating.

Do not disassemble this device or attempt to re-purpose or modify it in any manner.

Do not attempt to charge this device using any method, apparatus, or connection other than the device’s USB-C port. For questions or instructions for the various ways to charge the device refer to the illustrations in the *Recharging Your powerstation AC Battery* section of this user manual.

Do not attempt to replace any part of this device. If this device is accessible to or may be used by a minor, purchasing adult agrees to be solely responsible for providing supervision, instruction, and warnings. Purchaser agrees to defend, indemnify, and hold Manufacturer
harmless for any claims or damages arising from unintended use or misuse by a minor.

All products have gone through a thorough quality assurance inspection. If you find that your device is excessively hot, is emitting odor, is deformed, abraded, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact Manufacturer.

Never dispose of batteries in the garbage. Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery-recycling center.

**Legal**
This product is meant for use only in conjunction with the appropriate device. Please consult your device packaging to determine whether this product is compatible with your particular device. Manufacturer is not responsible for any damages to any device incurred through the use of this product. Manufacturer shall not in any way 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 conjunction with any device or accessory other than the appropriate device for which this product is designed. Manufacturer will not be responsible for any damages you or any third
party may suffer as a result of misuse of this product as outlined above. Purchaser agrees to defend, indemnify, and hold Manufacturer harmless for any claims or damages arising from unintended use or misuse, including use with an unintended device.

mophie, powerstation, Power for all, Priority+, Stay Powerful, the five-circles design, and the mophie logo are trademarks of mophie inc. Lightning is a trademark of Apple Inc. Patents: mophie.com/patents.

This device complies with part 15 of the FCC Rules and RSS-Gen of IC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be used with certified peripherals and shielded cables. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may result in interference to radio or reception.

MODIFICATION: Any changes or modifications of this device could void the warranty.

This device CONFORMS TO UL STD. 2743
WEEE DECLARATION: All of our products are marked with the WEEE symbol; this indicates that this product must NOT be disposed of with other waste. Instead it is the user’s responsibility to dispose of their waste electrical and electronic equipment by handing it over to an approved re-processor, or by returning it to mophie, inc. for reprocessing. For more information about where you can send your waste equipment for recycling, please contact mophie, inc. or one of your local distributors.