

# **POWER BAR**



## **Power Bar**

### Package content

Power Bar | USB-C to USB-C braided cable 90 cm (3 ft) | USB-C to Lightning® braided cable 90 cm (3 ft) | USB-C to USB-A adapter | User manual.

#### Product overview

Thank you for choosing the Einova Power Bar. This versatile and useful Apple device charger can be used either as a 4-in-1 on-the-go 10,000 mAh wireless power bank, or as a 3-in-1 wireless charging dock for your desk or nightstand. It's the perfect charging solution for all your Apple devices, including your iPhone, AirPods, Apple Watch, and MacBook.

#### Functionalities & instructions

#### 1. 4-in-1 wireless power bank

Enjoy the 10,000 mAh high-capacity battery, designed for users who need to charge multiple devices while on the go. With its lightweight and slim design, it's a functional accessory for your travels. Please read below for how to use the wireless charging spots and input port to charge your devices.

To begin wireless charging, lay your device on one of the two Qi spots, indicated by the logo. If needed, adjust the positioning of your device to achieve alignment.

Charge your Apple Watch device on the dedicated wireless charging spot. To begin wireless charging, first use your fingers to lift the spot up. Then place your Apple Watch on it. Compatible with all Apple Watch models.

After wireless charging is completed, push the charging spot down again into the Power Bar surface for easy portability. Charge your AirPods wireless headphones case by laying it on one of the two Qi wireless charging spots, indicated by the logo. If needed, adjust the positioning to achieve alignment. The case and the AirPods inside will charge simultaneously. Your AirPods will not be charged if they are not placed inside the case.

Note: the green indicator light on your AirPods Wireless Charging Case will automatically turn off a few seconds after being placed on a Qi spot. The Power Bar will still continue to deliver power to the case after this happens. You may verify this by checking the Qi spot's corresponding indicator LED. (Please see section below, LED indicator lights.) Charge your 30W USB-C MacBook Air or any other 30W USB-C device with the USB-C cable, including laptops, tablets, smartphones, cameras, action cameras, speakers, headphones, and game systems.

#### 2. 3-in-1 wireless charging dock

Connect your Power Bar to wall power with the USB-C cable and a 30W USB-C Power Delivery power adapter (not included) to enjoy it as a wireless charging dock for your iPhone, AirPods, and Apple Watch.

Note: Power Bar's 3-in-1 wireless charging dock functionality will not work correctly when connected to wall power with a low-wattage USB AC power adapter. Please use a 30W USB-C Power Delivery power adapter.

Recharge the 10,000 mAh battery with the USB-C cable and a power adapter (not included). Use the USB-C to USB-A adapter tip if needed.

Note: while the Power Bar can be recharged safely using a low wattage USB-A AC power adapter in conjunction with the included USB-C to USB-A adapter tip, it will do so slowly. To recharge at maximum speed, use a 30W USB-C Power Delivery power adapter.

## Einova 30W POWER ADAPTER SPECIAL OFFER

Einova is pleased to extend a special offer on the 30W power adapter listed above especially to Power Bar users. Visit einova.com/30wadapter to purchase the 30W PD USB-C Power Adapter.

Use the code 30WADAPTER to get 30% off at checkout

#### Specifications

Power Bar Dimensions:  $18.5 \times 2.6 \times 6.8$  cm  $(7.30 \times 1.02 \times 2.67 \text{ in})$  | Battery capacity: 10,000 mAh / 37Wh | USB-C input (PD 3.0): 5V 3A, 9V 3A, 12V 2.5A, 15V 2A, 20V 1.5A 30W max | USB-C output (PD 3.0): 30W Power Delivery | Wireless output: 2V 7.5W Qi-certified | Apple Watch output: 5W MFI-certified. Compatible with Apple Watch 5 and previous versions. Compatible with new generation AirPods with Wireless Charging Case. CABLE: USB-C to USB-C 90 cm (3 ft) | CABLE USB-C to Lightning 90 cm (3 ft) | ADAPTER USB-C to USB-A.

## LED indicators

Quickly press the ON/OFF button on the power bank to turn it on and off.

When the power bank is turned on, steady blue LED lights will show the remaining power of the power bank. When the power bank itself is charging, blue LED lights will blink according to the status of the charging process. The lights will stop blinking and remain on when the power bank is fully charged.

Wireless charging LED indicators (W1. - W2.): A green LED light will blink when the power bank is wirelessly charging a device. A steady (non-blinking) green light shows that the corresponding Qi spot is currently not being used. The Apple Watch wireless charging spot has no indicator light.

## Troubleshooting

If the product is not working properly please first check the troubleshooting guide below. If your situation differs from normal conditions, please try to solve the issue or call customer service at 44 (808) 178 7288 Mon-Fri 9am-5pm (GMT).

For full troubleshooting visit our website: www.einova.com/support/troubleshooting

If the Power Bar is not charging your devices

Is the Power Bar turned on? (normal conditions; ves)

Is the Power Bar sufficiently charged? (normal conditions: yes)

Has the Power Bar been dropped or damaged? (normal conditions: no)

Is your smartphone officially compatible with Qi wireless charging or equipped with a working Qi receiver? (normal conditions; yes)

Is your smartphone correctly positioned with the coil of the Power Bar as shown in the manual? (normal conditions: yes) Is your Apple Watch correctly positioned with the coil of the Power Bar as shown in the manual? (normal conditions: yes) Are your Apple AirPods correctly positioned with the coil of the Power Bar as shown in the manual? (normal conditions: yes)

Is there any metal between your smartphone/AirPods/Apple Watch and the charger? (normal conditions; no)

Is it sufficiently charged? (normal conditions: yes)

Are the devices correctly positioned on the Power Bar? (normal conditions: yes)

Are the smartphone, AirPods, or Apple Watch damaged? (normal conditions; no)

Does the power outlet work? (normal conditions: yes)

Is the cable correctly inserted in the adapter and in the Power Bar? (normal conditions; yes)

Are the cable or the power outlet damaged? (normal conditions: no)

Try charging your smartphone directly with your wall adapter using the included your cable. Does it work? (normal conditions: yes)

### Safety information

Please read this safety information carefully before using the product to prevent injury to yourself or others and damage to your device.

Please keep this manual for future reference.

Do not damage the charging cable. Doing so may cause electric shock or fire.

Keep the product away from hot surfaces and sharp corners.

Do not carry or drag the product by the cable.

Do not use the product if one or more of its components are damaged or faulty.

The product contains electronic parts. Keep your device dry. Humidity and liquids may damage the electronic circuits of the device and may cause electric shock and fire. Handle with care.

Do not drop your device. It may get damaged or may malfunction.

Do not place any metal object on the charger, as it may overheat and cause a fire.

Do not place any other object between the smartphone and the charger.

Do not store magnetic cards near the product. Magnetic cards, including credit cards, phone cards and boarding passes may be damaged by magnetic fields.

Do not disassemble, modify, or repair the product. Any alteration or modification of your device may void the manufacturer's warranty. If your device needs servicing, contact the manufacturer. Any modification may increase the risk of injury.

Do not modify the product in any way. Any modification may increase the risk of injury.

Do not bite or suck on the device. Doing so may damage the device or result in an explosion or fire.

Children may choke on small parts. If children use the device, make sure that they use it properly.

Warning: choking hazard. Keep out of the reach of children.

If you notice strange smells or smoke coming from your device, stop using it immediately. Continuing to use the device may result in fire or explosion.

In the event of a cell leaking, do not allow the liquid to come into contact with the skin or eyes. In case of skin contact, wash the affected area immediately with plenty of water and seek medical advice.

Do not use the device for anything other than its intended use. The device may malfunction or may cause an electric shock or fire.

Do not leave a battery on prolonged charge when not in use. Never dispose of the device in a fire.

Avoid exposing your device to very cold or very hot temperatures. Extreme temperatures may damage the charger and reduce the lifespan of the device.

Do not throw away the product with the household trash. The product needs to be recycled and disposed of responsibly.

## Limited warranty

For product warranty visit our website at the page www.einova.com/support/download-area

This product is meant for use only with appropriate devices. Please consult your device packaging to determine whether this product is compatible with your particular device. Manufacturer will not be responsible for any damages you or any third party that may suffer as a result of use, intended or unintended, or misuse of this product. You agree to indemnify Manufacturer for any resulting injury or damage if the product is used with an unintended device. Product names, logos, brands and other trademarks referred to within this product are property of their respective trademark holders. These trademark holders are not affiliated with our company, our products or our website. They do not sponsor or endorse our

#### materials

Trademark Attribution Statement USB-Type C<sup>™</sup> and USB-C<sup>™</sup> are trademarks of USB Implementers Forum.

This device complies with Part 15 of the FCC Rules. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device. 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 radio/TV technician for help. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.





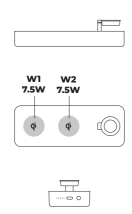


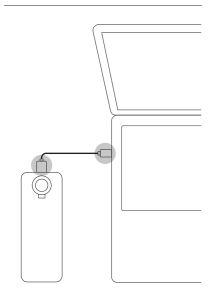




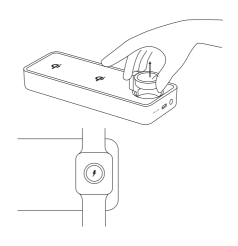














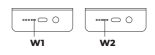
0% - 33%



34% - 66%



67% - 100%





by EGGTRONIC









www.einova.com support@einova.com