3

6

Package content

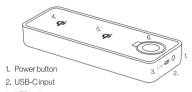
Wireless Power Bar LUSB-C™ to USB-C braided cable (6ft) I USB-C to USB-A to Lightning® braided cable (3ft) | USB-C adapter | User manual.

Product overview

Thank you for choosing the Eggtronic Wireless Power Bar. The product allows you to charge up to four devices at the same time. You can use it as a wired charger for your USB-C laptop while wirelessly charging your Qi-compatible smartphone as well as your Apple Watch® wrist wearable device and AirPods® wireless headphones case.

The Eggtronic Wireless Power Bar can also be used as a backup portable battery pack. With the Power Bar's 10,000mAH battery you can charge your devices on the go.

Please read the user manual before using the product.



3. LED indicators

FCC STATEMENT

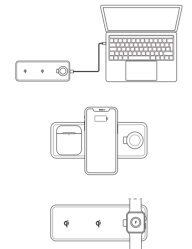
- 4. Wireless charger 5W
- Wireless charger 5W

6 Apple Watch wireless charging

Eniov the 10.000mAh high-capacity battery, designed for users who need to charge multiple devices while on the go. With its lightweight and ultra-thin design, it's a functional accessory for your travels.

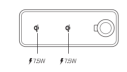
How to use

1) Backup powe



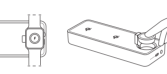
2) Qi-compatible smartphone wireless charging

Wireless charge any Qi-compatible device up to 7.5W. Perfect for the iPhone X and newer



3) Apple Watch wrist wearable device wireless charging

Charge your Apple Watch device on the dedicated wireless charging spot. To charge your Apple Watch, press the push button until the spot rises up and place your Apple Watch on it. Compatible with all Apple Watch models.



4) AirPods wireless headphones case wireless charging

Charge your AirPods wireless headphones case on the dedicated wireless charging spot. You will be able to charge the case and the AirPods inside simultaneously. Your AirPods will not be charged if they are not placed inside the case. Compatible with the new generation of AirPods wireless headphones with wireless charging case



5) 30W USB-C MacBook® computer and other devices wired charging

Charge your 30W USB-C MacBook and any other 30W USB-C device with the included USB-C cable. You can charge laptops, tablets, smartphones, cameras, action cameras speakers, headphones, and game systems, USB Power Delivery standard allows the hattery nack to identify the connected device and always deliver a safe and efficient charge, up to 30W of total power output.

COMPATIBLE DEVICES



6) Recharge your Wireless Power Bar

Recharge the 10,000mAh battery with the included USB-C cable. Use the USB-C to USB-A adapter if needed.

To maximize the battery recharge speed, please visit eggtronic.com/30Wadapter and purchase the high-speed AC Adapter

Instructions

1. Recharge the Wireless Power Bar by connecting the USB-C cable to the device and plugging it into the power source. Use the USB-A to USB-C adapter if needed.

2. Wirelessly charge your Qi-enabled smartphone, Apple Watch wrist wearable device and AirPods wireless headphones case by simply laying them on the dedicated spots on the Wireless Power Bar surface, either after it has been charged or while it is plugged into a power source.

3. Charge any 30W USB-C device with the included USB-C to USB-C cable by simply connecting the cable to the device and the Power Bar

Specifications

WIRELESS POWER BAR Dimensions: 7.30 x 1.02 x 2.67 in | Wireless Output: 2x 7.5W Qi-certified | Apple Watch Output: 5W MFI-certified | USB-C Output (PD 3.0): 30W Power Delivery| USB-C Input (PD 3.0): 5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V1.5A 30W max | Battery Capacity: 10,000mAh | Color: White, Compatible with new generation AirPods with Wireless Charging Case | Compatible with Apple Watch 5 and previous versions. ACCESSORIES USB-C to USB-C

braided cable (6ft) | USB-C to USB-A to Lightning braided cable (3ft) | USB-C adapter

LED indicators

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

Red LED lights will turn on if the battery is not fully charged. A green LED light will blink when the power bank is wirelessly charging a device.

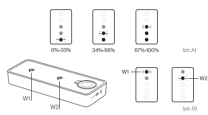
When the power bank is turned on the blue LED lights will show the remaining power of the power bank. When the power bank itself is charging, the blue LED lights will

blink according to the status of the charging process. When charging the product, the LED light indicates the current

battery level. Flashing mode shows the charging status. When fully charged the light will stop blinking and remain

on (pic A) Wireless charging LED indicator (W1. - W2.): when the

wireless charger is working, the LED is always on; Apple Watch has no indicator (pic. B)



COVFR

PAGE 2.

BACK

EGGTRONIC

eggtronic

www.eaatronic.com

support@eggtronic.com

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

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

user is encouraged to try to correct the interference by one or more of the following

Connect the equipment into an outlet on a circuit different from that to which the

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

two conditions:
(1) This device may not cause harmful interference, and

Reorient or relocate the receiving antenna.

FCC Radiation Exposure Statement:

Increase the separation between the equipment and receiver

receiver is connected.

Consult the dealer or an experienced radio/TV technician for help

with minimum distance 20cm between the radiator & your body.

Safety information

Please read this safety information carefully before using the product to prevent injuries to yourself or others and damage to vour device

Please keep this manual for future reference.

- . Do not damage the charging cable. Doing so may cause electric shock or fire.
- Do not carry or drag the product by its cable.

damaged or faulty.

- Keep the product away from hot surfaces and sharp corners. Do not use the product if one or more of its components are
- 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
- 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
- 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 correctly
- If you notice a strange smell or smoke coming from your device, stop using it immediately. Continuing to do so may result in fire or explosion. In the event of cell leakage, do not allow the liquid to come into contact with the skin or eves. In case of skin contact, wash the affected area immediately with plenty of water and seek medical advice.

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

- Do not dispose of the device in a fire.
- Do not use the device for anything other than its intended use. The device may malfunction or may cause an electric shock
- Do not leave the 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 household trash. The product needs to be recycled and disposed of responsibly.

Troubleshooting

If the product is not working properly please check the following troubleshooting. If your situation differs from normal conditions please try to solve the issue or call customer service.

For full troubleshooting visit our website at www.eggtronic.com/support/troubleshooting

IF THE WIRELESS POWER BAR IS NOT CHARGING YOUR

Is the Wireless Power Bar turned on? (normal conditions: yes) Is the Wireless Power Bar sufficiently c harged? (normal

conditions: ves)

Has the Wireless 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 Wireless Power Bar as shown in the manual? (normal conditions:

Is your Apple Watch correctly positioned with the coil of the Wireless Power Bar as shown in the manual? (normal conditions

Are your Apple AirPods correctly positioned with the coil of the Wireless Power Bar as shown in the manual? (normal conditions

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 Wireless 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 Wireless Power Bar? (normal conditions: ves) Are the cable or the power outlet damaged? (normal conditions:

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

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

Limited warranty

For product warranty visit our website at: www.eggtronic.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 you Device packaging to determine winner in any product is Soringalaure will your particular device. Manufacturer will not be responsible for any damages you or any third party 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 the spective trademark holders. These trademark holders are not affiliated with ou ompany, our products or our website. They do not sponsor or endorse ou

10

TRADEMARK ATTRIBUTION STATEMENT

This device complies with Part 15 of the ECC Bules. Changes or modifications no 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 car interted be in a resident liam isstallation. If mis eduprime type features, uses a in 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 television reception, wail that the determined by uniting the equipment out all on 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 a 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 equipmen 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

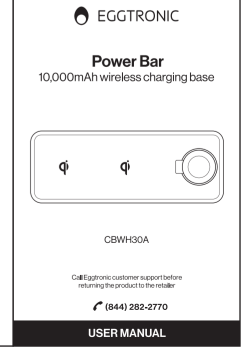












V10

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated