



#### **Power Bar**

The Apple MFi-certified, multi-device wireless charger you've been waiting for.







### Index

Product overview	4
What makes the Power Bar unique?	6
What specifically to look for	8
Compatibility	9
How to use	10
Recharging the Power Bar	14
Competitive comparison	15
Specifications	16
Charging times	17
Availability	18
About Einova by Eggtronic	19
Notes	20

### **Product overview**

Thank you for choosing the **Einova** Power Bar! Power Bar is a USB-C wireless power bank with Apple Watch charging dock. Power Bar charges up to four Apple devices simultaneously. Enjoy the two Qi fast wireless charging spots for your iPhone and AirPods, one magnetic charging spot for your Apple Watch, and a USB-IF certified 30W Power Delivery USB-C port for your MacBook Air or iPad Pro. The device features Eggtronic's patented Wireless Charging Technology to achieve the fastest, safest, most energy-efficient wireless charging experience available on the market.





#### Designed and precision

engineered in Italy at Einova's research and design headquarters (Modena, Emilia-Romagna), Power Bar's sleek stylings effortlessly complement the high-end industrial design of your devices. Not only a power bank, Power Bar can also be used as a **3-in-1 wireless charging dock** — simply connect it to wall power with a 30W or greater USB-C power adapter (not included). Radically simple design with versatility and portability: Power Bar makes managing your digital life a breeze.





## What makes the Power Bar unique?

#### All-in-one Apple device charger:

Powerful Qi wireless power bank charges up to four Apple devices simultaneously — your iPhone, AirPods, Apple Watch, and MacBook; 53W total output.

#### 2

Portable: The 10,000mAh power bank provides on-the-go power for all your gadgets.

### 3

#### Qi-certified 10W Fast Charge:

Certified by the Wireless Power Consortium for speed, safety, and reliability you can trust.

#### 4

Designed in Italy: Thoughtfully designed in Italy to complement the high-end industrial design of your Apple devices.

#### 5

#### Eggtronic's patented Wireless Charging Technology: <mark>Ultra-</mark>

energy efficient power delivery with overheat protection and other advanced safety features from Eggtronic, the innovative power engineering company behind Einova.

#### 6

#### Also a wireless power station:

Power Bar makes a great 3-in-1 multi-device wireless charging dock for your home office or nightstand. Simply connect it to an electrical outlet via the included USB-C cable and a 30W or greater USB-C power adapter (not included).

#### 7

**Eco-friendly:** Power Bar uses Eggtronic's patented Wireless Charging Technology, the fastest, safest, and most efficient on the market. With overheat protection and high energy efficiency, you can be sure that the 7.5W fast charge technology will both deliver the maximum battery recharging speed and will keep your device safe.

#### 8

Certified quality: Qi certified, Apple MFi certified, and USB-IF certified for safety, quality, and the ultimate in future-proof charging.

9

**1-year limited warranty and lifetime customer support:** With 24/7 support by phone, live chat, or email, Einova stands by its products.



# What specifically to look for

#### 2 Qi fast wireless charging spots:

Two 7.5W Qi spots for iPhone and AirPods (or two Qi-compatible smartphones). The spots are fully compatible with the Apple Fast Charging protocol.

#### 2

#### Apple Watch charging spot:

One dedicated 5W magnetic wireless charging spot designed for Apple Watch, equipped with a sophisticated and useful dual positioning system. Lift the spot up to create a useful charging platform for your watch. When you're ready to move, push the spot back to return the surface to flush.

#### 3

#### USB-IF certified 30W USB-C port:

Connect your USB-C MacBook Air, iPad Pro, or any other USB-Type C device. The battery pack identifies the connected device and always delivers power safely and efficiently.

### 4

LED lights: Five LED indicator lights keep you informed of battery level and wireless Qi connectivity.

#### 5

#### Premium braided nylon cables

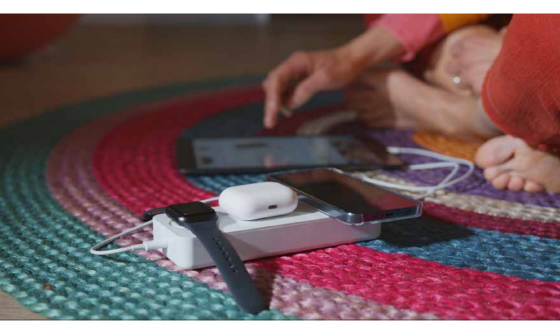
included: 3ft USB-C to USB-C, useful for recharging your Power Bar, as well as a 3ft USB-C to Lighting cable. Braided with nylon for durability and strength.

### Compatibility

The Power Bar is compatible with all **Qi-enabled devices**, including iPhone 12 / 12 Pro / 12 Pro Max / 12 Mini / 11 / 11 Pro / XS / XS Max / XR / 8 / 8 Plus AirPods / AirPods Pro / Samsung Galaxy S20 / S10 / Galaxy S9 / S9 Plus and many more. Most recent smartphones (since roughly 2018) have native Qi wireless charging capabilities. Fully compatible with the **Apple MagSafe** wireless charging standard and **iPhone 12**.

Feel free to charge your phone with a wireless-charging compatible **phone case** attached (< 5 mm thick, no metal components).

## 



### How to use

The Power Bar can be used in two ways: as a 10,000mAh 4-in-1 wireless power bank, or as a 3-in-1 wireless charging dock, perfect for nightstands or desks.

Please see the "LED indicators" section below for information on the LED indicator light system.

To turn the Power Bar on or off, short press the ON/OFF button once. The button is located next to the USB-C port.

#### 10,000mAh 4-in-1 wireless power bank

Charge your **iPhone** or other Qienabled smartphone by centering it on one of the two Qi spots, indicated by the logo. If needed, adjust the positioning of your device to achieve alignment.

Charge your **AirPods** wireless headphones case by laying it on one of the two Qi 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 the "LED indicators" section below.)

Charge your **Apple Watch** device on the dedicated Apple Watch charging spot. First lift the spot up, using your fingers or fingernails to grasp the edges until the platform secures into the raised position. Place your Apple Watch on it to automatically begin charging. 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.

Finally, charge your **MacBook Air** via the USB-C port and USB-C cable. The port is also perfect for charging any other USB-C or Lightning device up to 30W, including 30W laptops, tablets, smartphones, action cameras, speakers, headphones, and gaming systems. Two cables (USB-C to USB-C and USB-C to Lightning) are included.

### 2

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

Connect your Power Bar to wall power with the USB-C cable and a 30W or greater USB-C Power Delivery power adapter (not included) to use as a wireless charging dock for your iPhone, AirPods, and Apple Watch. It's perfect to keep on your nightstand or desk.

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-A AC power adapter. Please use a 30W or greater USB-C Power Delivery power adapter. We recommend the **Einova Sirius 65W Universal Laptop Charger**, a powerful USB-C PD power adapter that charges the Power Bar as well as all other USB-C devices of > 65W, including MacBook Pro, MacBook Air, tablets, smartphones, Bluetooth speakers, gaming consoles and more.



### How to use

### LED indicators

There are five LEDs in total.

The three blue LEDs indicate the battery levels in the 10,000mAh battery. When the power bank is turned on, they show the remaining power. Each blue LED represents one third of the total battery capacity: 3 LEDs = 67 - 100% charged 2 LEDs = 34 - 66% 1 LED = 1 - 33%

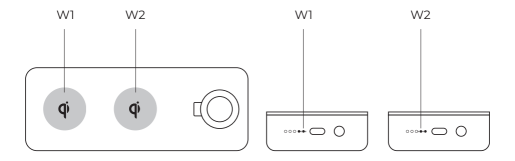
The blue LEDs will **blink** when the Power Bar is being recharged please see the section "Recharging the Power Bar".

The two green LEDs are status indicators for the two Qi spots. Each LED corresponds to a Qi spot (see graphic) A **blinking** green LED indicates that the corresponding Qi spot is **actively delivering wireless power** to the aligned Qi device.

A **steady** green LED indicates that the corresponding Qi spot is <u>not</u> aligned with a Qi device — the spot is "free."

When the Power Bar is turned on, the green LEDS will initially flash three times before either beginning to blink or remaining steadily lit, depending on whether the corresponding Qi spot is delivering power to a device.

There is no LED indicator for the Apple Watch charging spot. To confirm that your Apple Watch is charging, look for the lightning icon on the Apple Watch display.



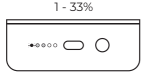
## Foreign object detection error warning

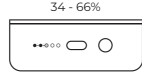
When a foreign object is detected on either of the two Qi spots, the corresponding wireless charging indicator light will turn **red**. Foreign objects are defined as those made with conductive materials that interrupt wireless charging, such as keys, coins, or paper clips, or phone cases with metal components. The object must be removed before wireless charging can begin again.



### **Recharging the Power Bar**

The blue LED lights will blink according to the status of the charging process.







•••••

The Power Bar's battery is fully recharged when all three LEDs have turned steady.

#### For recharging at maximum speed (recommended):

To recharge your Power Bar, connect one end of the USB-C cable to the USB-C port. Connect the other end of the cable to a 30W power adapter (not included), then plug the power adapter into wall power. USB-C PD power adapters of 30W or greater are also safe to use (for instance, the **Einova Sirius 65W Universal Laptop Charger**, or the 96W MacBook Pro power adapter).

#### For slower recharging:

If you do not have a 30W USB-C power adapter, you can safely use a 5W or greater USB-A AC power adapter. Connect one end of the USB-C cable to the USB-C port, then connect the USB-A adapter tip (included) to the other end of the cable. Plug the cable with tip into your 5W power adapter, then plug the power adapter into the wall.



### **Competitive comparison**

	*		
	<b>Einova</b> \$149.99	<b>Satechi</b> \$99.99	<b>Mophie</b> \$139.95
USB-C Laptop charger	<b></b>	8	8
Qi Wireless charging spot	2	1	1
Power bank	10,000mAh USB-C 30W	10,000mAh USB-C 18W	8,000mAh USB-C 18W
Apple Watch charger	<b></b>	<b>~</b>	<b>~</b>
iPhone 12 patented fast charge	<b></b>	8	8

### **Specifications**

#### Power Bar:

Dimensions: 7.3 x 1.02 x 2.67 in **Battery capacity:** 10,000mAh / 37Wh USB-C power input (PD3.0): 5V-20V 30W (5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V1.5A) USB-C power output (PD3.0): 5V-20V 30W Qi wireless power output: x2 up to 7.5W each Apple Watch charging spot power output: 5W Total power output: 53W Fast charge: Yes LED power indicators: Yes Finish: **Gloss White** Material: Plastic **Compliance / Certification:** MFi, Qi, USB-IF (ID 39382), CE, RoHS, FCC, Prop 65, BC

#### Cables:

Braided nylon USB-C to USB-C cable (3ft), white Braided nylon USB-C to Lightning cable (3ft), white

#### Package includes:

Power Bar, braided nylon USB-C to USB-C cable (3ft), braided nylon USB-C to Lightning cable (3ft), USB-C to USB-A adapter, user manual.





### Charging times<sup>1</sup>

Device	Time to full charge
Samsung S8	4h 7' * at 5W
iPhone 8	2h 51' * 7.5W

<sup>1</sup> Charging times based on tests conducted under real-world conditions at Einova's research laboratories with two Qi devices charging simultaneously on both Qi spots. Your charging performance may vary.



### Availability

**Authorized retailers** include Einova.com, Amazon, and in stores including Target, Best Buy, Walmart, Home Depot, Office Depot, Staples, and more.

















### **About Einova by Eggtronic**

#### Empowering Your Life

**Eggtronic** has been revolutionizing the world of power electronics and wireless power since 2012. Based in Modena, Italy, San Francisco, and Guangzhou, China, Eggtronic's specialized mechatronic and electrical engineers are creating the next generation of micro-sized, energy-efficient power conversion. More than 200 international patents have been granted worldwide to date. **Einova** is the Eggtronic retail brand that unites Eggtronic innovations with premium Italian product design. Einova wireless chargers, power banks, and power adapters are sold in retailers throughout North America, Europe, and the Middle East and online at Einova. com. Whether for B2B partnerships or for today's discerning consumers, Eggtronic and Einova help make modern life easier, more efficient and more connected.

#### For more information

Media / press / feedback: HF@einova.com

For technical support: Natasha Drake natasha.drake@einova.com

### Notes

### Notes

### Notes

Made for iPhone | iPad | Apple Watch

100



