

User Manual



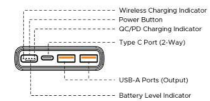
EnergyShroom PB310 Wireless Pro

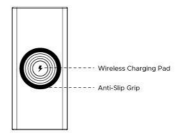
10000mAh Wireless Powerbank

Thank you for choosing "EnergyShroom PB310 Wireless Pro" Wireless Powerbank by boAt to power up your cherished devices. It is a high capacity, 10000mAh portable charging device that utilizes high density Li-ion polymer battery and is built for a safe, fast and efficient user experience. It charges your beloved devices such as cell phones, tablets, MP3 players, digital cameras, etc. It has a Type C (2-way) wired input interface, along with 2 USB-A and 1 Type C (2-way) wired output interfaces as well as a smooth nonskid 15W supported wireless charging surface to make connectivity seamless like never before!

CONTENTS -

- 1x EnergyShroom PB310 Wireless Pro
- 1x Type C Cable 1x Manual
- 1x Warranty Card
- PRODUCT OVERVIEW -





FEATURES

- · Supports Type C (2-way) port for charging and discharging.
- Supports 2 USB-A output ports, as well as a 15W smooth non-skid wireless charging surface to charge your devices seamlessly.
- Built-in 12-layer Smart IC protection from short circuit, over charge & over discharge.
- · Intelligent input/output control and LED indicators.
- Supports 2-Way 22.5W (Max) Fast Charging (Quick Charge 3.0, PPS & Power Delivery)
- · Ultra-portability and durability with sleek Aluminium casing.
- Pass through charging allows charging the power bank while it charges your devices.

LED FUNCTIONS

 Press the power button once to switch the LED indicator on and see the charging status of the power bank.

1 LED in solid light	0-25%
2 LED in solid light	25-50%
3 LED in solid light	50-75%
All LED in solid light	75-100%

- The left most red LED indicates wireless charging status.
- The right most LED turns from white to green to indicate Wireless or QC/PD fast charging/discharging.

BUTTON FUNCTIONS

- Press the power button once to switch the LED indicator on and see the charging status of the power bank.
- · To switch the power bank off, press the power button twice.

CHARGING ENERGYSHROOM PB310 WIRELESS PRO

- Connect the Type C connector to the Type C port of the power bank.
- Then, connect the Type C/USB-A connector to the adaptor or laptop/computer USB port.
- All 4 LEDs will light up when the power bank is fully charged and on standby.

Note: Computer port output is less than that of wall adapters.

CHARGING YOUR DEVICES (WIRED)

- Please connect the device to the power bank by using the USB-A/ Type C connector for wired charging.
- In case the power bank doesn't start automatically, single press the power button to begin charging.
- If your device supports Quick Charge 3.0 or Power Delivery Fast Charging while charging your devices, then the right most LED will turn green.

Note: If you are charging your device and power bank at the same time using the Pass-Through Charge-Discharge feature, it will result in slower charging and discharging speed.

Charging norms & Precautionary Guidelines: -

- 1) Charger/Brick/Adapter: 5V/2A
- 2) Cable/Wire: Standard Cable (35 strands @0.10mm diameter/ strand)
- Any other accessory can be paired up with the product as long as the specifications are as per above norms.

CHARGING YOUR DEVICES (WIRELESS)

- When wireless charging is on standby, the red LED will light up to show it is ready for wireless charging.
- To start wireless charging, place your phone centered on the wireless charging pad
- If your device isn't compatible with the wireless charging, the red LED will switch off to show it isn't compatible. Once you remove the object, the red LED will switch on again in a few moments to indicate it is ready for wireless charging.
- When wireless charging is activated and using 10W and above, the red LED will blink and the right most LED will turn green to indicate fast wireless charging.
- If your wireless charging is powered by less than 10W, only the red LED will blink to indicate wireless charging.
- If your device is compatible but doesn't start charging, refer to the placement image below and adjust the position until charging icon on your device is displayed.













- and its wireless surface simultaneously.

 If you choose to charge 2 devices through both the wired
- If you choose to charge 2 devices through both the wired ports and wireless surface simultaneously, the speed will be slower. 5W for wireless, and 5V for wired discharge.
- Once you remove either device, the speed for the other will switch back to fast charging.

PRODUCT SPECIFICATION

Capacity	10000mAh 3.7V(37Wh)
Rated Capacity	6750mAh 5.0V (TYP 2A)
Dimension	148.75 x 66.5 x 18.25 mm
Battery Type	Li-ion polymer
Input	DC 5V/3A, 9V/2A, 12V/1.5A
Input Ports	1x Type C (2-way)
Output Ports	2x USB-A, 1x Type C (2-way)
Output (USB-A 1)	DC 5V/4.5A, 5V/3A, 9V/2A, 12V/1.5A
Output (USB-A 2)	DC 5V/3A, 9V/2A, 12V/1.5A
Output (USB-C)	DC 5V/3A, 9V/2.22A, 12V/1.67A, 3.3V-11V/2A (PPS)
Output (Wireless)	15W (Max)
Fully Charged by 9V 2.0A adaptor	4 hrs 30 min ± 10 min
Fully Discharged by 18W load	1 hrs 45 min ± 10 min
Operating Environment	-10 to 55° Celsius
Overcurrent Protection	Protected (3.6±0.10)A
Over Charging Voltage Protection	16±0.05 V
Short Circuit Protection	Protected
Body Temperature Cut Off	Yes (55-60° Celsius)

IMPORTANT USER INSTRUCTIONS

Please utilize our standard Type C charging cable to charge the device.

It is recommended to charge the power bank fully before its first use. Do not leave the power bank inside the car lying unattended. The product should be safeguarded against any physical shock or vibration.

Keep out of reach of children

If the power bank gets discharged completely, make sure to quickly put it into charge.

Do not leave the battery on charge for over 24 hours. Charging current and voltage should not exceed the maximum specified amount.

WARNING

Do not drop, decompose, impact the device or repair it on your own. Do not put this product in water, exposed to fire or direct sunlight. Do not use the product around combustible gas. It may catch fire and/or cause burns.

Do not disassemble or attempt to replace the Li-polymer battery under any circumstance, as it may damage the device permanently.

E- WASTE MANAGEMENT

As per government rules, all E- wastes are to be managed by effective treatment under specialized methodologies prescribed by the Govt. of India.

Do not dispose the product as unsorted municipal waste. The waste will be treated as per the norms set by the pollution control board. Please contact customer care for getting guidance on proper dispose of this product.

Front

Back