

# **EnergyShroom PB400**

Thank you for choosing EnergyShroom PB400 Power Bank by boAt to power up your cherished devices. It is a high capacity, 20000mAh portable charging device that utilizes 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 both Micro USB and Type C (2-way) input interfaces and 2 USB-A & 1 Type C (2-way) output interfaces to make for smoother connectivity.





#### Contents -

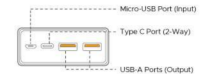
1x EnergyShroom PB400

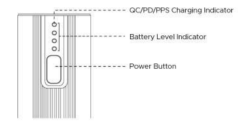
1x Manual

1x Type C Cable

1x Warranty Card

## **Product Overview -**





- · Supports Micro USB as well as Type C (2-Way) charging Input ports along with 2 USB-A and a Type C (2-Way) Output ports.
- · 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 including Quick Charge 3.0, Power Delivery and PPS protocol support.
- · Ultra-portability and Durability including High Temperature and Scratch Resistance with sleek Aluminum 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

| 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 LED indicator will turn on to indicate the battery status of the
- When your power bank or device uses Quick Charge 3.0. Power Delivery or PPS fast charging/discharging, the top LED indicator will turn green.

### **Button Functions**

# Charging EnergyShroom PB400

- . Connect the Micro-USB/ Type-C connector to the Micro-USB/ Type C port of the power bank
- . Then, connect the USB-A/ Type-C connector to the adaptor or laptop/computer USB port
- powerbank. All 4 LEDs will light up when the power bank is fully charged.
- Note: Computer USB port output is less than the wall adapter

# **Charging Your Devices**

- · Please connect the device to the power bank using the USB-A/ Type C connector for 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, Power Delivery or PPS fast charging while charging your devices, the top LED indicator will turn
- · When held down, the power button stops any device charging taking

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

## **Product Specification**

| Capacity                         | 20000mAh 3.7V(74Wh)   |
|----------------------------------|---|
| Rated Capacity                   | 13500mAh 5.0V (TYP 2A)  |
| Dimension                        | 144.94x66.02x27.71mm  |
| Battery Type                     | Li-ion polymer  |
| Input                            | DC 5V/2A, 9V/2A, 12V/1.5A (Micro)<br>DC 5V/3A, 9V/2.2A, 12V/1.6A (Type-C) |
| Input Ports                      | 1x Micro USB, 1x Type C (2-way)   |
| Output Ports                     | 2x USB-A, 1x Type C (2-way)   |
| Output (USB 1/2)                 | 5V/3A, 9V/2A, 12V/1.5A, 5V/4.5A   |
| Output (Type C)                  | 5V/3A, 9V/2.22A, 12V/1.67A,<br>5V-11V/2.0A (PPS)                          |
| Fully Charged by 9V 2.0A adaptor | 6 hrs 30 min ± 10 min   |
| Fully Discharged by 18W load     | 3 hrs 30 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

- . Do not leave the power bank inside the car lying unattended.

# Warning

- 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

treated as per the norms set by the pollution control board. Please contact customer care for getting guidance on proper disposal of this product.

# Front