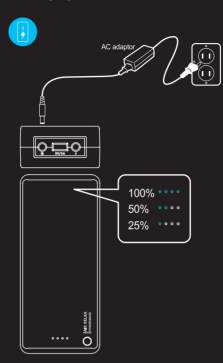


Recharging Your PowerBank



Maintenance

- For optimum performance, charge the PowerBank completely before using it for the first time or after prolonged storage.
- To extend the life of the PowerBank, remove the PowerBank from the control unit when not in use.
- Do not charge the PowerBank while the control unit is being operated by This may degrade the life cycle and performance of the PowerBank.
- The Air Relax PowerBank requires routine maintenance and care in its use and handling. Do not leave the PowerBank unused for an extended period. When the randaming. Do interest the Proventian in unused for an extended period, when the PowerBank has been unused for six months, check the charge status, and charge or dispose of the PowerBank as appropriate.
- Follow the storage requirements if you store or do not use the PowerBank for an extended period. If you do not follow the storage requirements, and the PowerBank will not power the control unit, consider the PowerBank to be damaged.

Storage

- Store the PowerBank in a low-humidity environment free of corrosive gases. Storing the PowerBank in high-humidity environments, or outside the temperature range, can cause oxidation on the metallic parts, increased leakage, significant aging and premature failure.
- Do not store the PowerBank near heat or fire. Do not store in direct sunlight.
- Do not keep the PowerBank in a place where the terminals can be shorted by metal objects (for example, coins, paperclips, or pens).
- Do not remove a the PowerBank from its original packaging until required
- Charge the PowerBank to approximately 50% of capacity at least once every
- For optimal the PowerBank life, store the PowerBank at temperatures between +41 °F and +77 °F (+5 °C and +25 °C). Higher temperatures reduce the PowerBank storage life.

Troubleshooting

Prob l em	Cause	Solution
The control unit does not turn on.	No electricity AC Adapter not plugged in correctly	Check the electrical wall outlet. Verify AC Adapter is securely connected to the AC Adapter socket on the control unit.
	- Low the PowerBank power - Internal malfunction	- Charge the PowerBank Contact Air Relax.
The control unit does not pump.	- Low the PowerBank power - Internal malfunction	- Charge the PowerBank. - Contact Air Relax.

Specifications

Capacity: 83.2 Wh (14.6 V == , 5700 mA) Input Voltage: 18 V === Output Voltage: 14.6 V == 5 V == (USB) Input Current (max): 1700 mA Output Current (max): 3000 mA (14.6 V ==, 5 V ==) Power Level Gauge: 4 LED indicators Operating Temperature: +32°F to +113°F (0°C to +45°C) Storage Temperature: -4°F to +113°F (-20°C to +45°C) Dimensions: 7.0 X 3.1 X 1.4 Inch (168 X 75 X 33 mm) Weight: 1.1 lbs. (0.5 kg)

AR-BP2 Rev.0 [2022.06.08]

MARNING

- Do not disassemble, crush, drop, or puncture the PowerBank.
 Do not short the external contacts on the PowerBank.
 Do not expose the PowerBank to temperatures above +120°F (+50°C).
 Do not put the PowerBank near heat or fire. Do not put in direct sunlight.
 Do not use a damaged PowerBank or AC Adapter.
 Do not use the PowerBank in the presence of flammable gases, including flammable anesthetics.

- Do not use the PowerBank on heat generating material. This may cause the PowerBank to neat generating material. This may cause the PowerBank to overheat and cause malfunction or overheating.
 Do not drop, use any excessive force or place heavy weight upon the PowerBank. This may cause system malfunction and/or damage.
 Do not use any AC Adapter to charge the PowerBank other than that Provided by Air Relax. Use of other adapters may result in electrical shock and will void the Air Relax warranty.
 Keep the PowerBank away from children and animals. Avoid exposing
- the PowerBank to excessive shock or vibration.

 If the PowerBank has leaking fluids, do not touch these fluids.

- If the Power lain has leading glues, so for touch these fluids.
 Dispose of the leaking the PowerBank.
 In case of eye contact with fluid, do not rub eyes. Immediately flush eyes thoroughly with water for at least 15 minutes, lifting upper and lower lids, until no evidence of the fluid remains. Seek medical attention immediately.



- Do not keep the PowerBank near a high magnetic field or where it can be affected by a magnetic field, for it can cause the PowerBank to
- discharge.

 Keep the PowerBank away from heating appliances such as ovens, microwaves, hot cooking utensils, or high pressure cookers.

 This may cause a degradation of the PowerBank and/or malfunction.

 Keep the PowerBank clean and dry. Clean dirty connectors with a
- dry, clean cloth.

 The PowerBank contains hazardous chemicals that can cause burns
- The PowerBank contains hazardous chemicals that can cause burns or explode. If exposure to chemicals occurs, clean the site with soap and water and seek medical attention immediately. Repair the unit before use if the PowerBank leaks.
 This PowerBank contains a Lithium-Ion Battery. Dispose of the PowerBank in accordance with local regulations.
 Always check all applicable local, national, and international regulations before transporting a Lithium-Ion Battery.



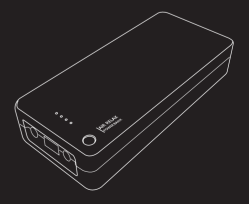






Have questions? Chat live at air-relax.com or email us at hello@air-relax.com





POWERBANK

AR-BP2

USER MANUAL