LED Indicator Light



■ The 4 Indicator LEDs indicate the remaining battery capacity of the device ■ In 4 Indicator LEUs indicate the remaining battery capacity of the 4 breathing LEDs indicate 100% to 76% battery capacity.

3 breathing LEDs indicate 75% to 51% battery capacity.

2 breathing LEDs indicate 50% to 26% battery capacity.

1 breathing LED indicates 25% to 6% battery capacity.

1 rapidly flashing LED indicates less than 5% battery capacity.

■ LED Indicator light (taillight)
This device also come with 2 LEDs for wireless charge status

Blue light		Standby for RX pinning
	On	Completed link up with RX and into the energy transferring



Status Lights!

adelements

5000W Wireless Charging Power Bank INSTRUCTION BOOKLET

Thank you for purchasing an Adam Elements wireless charging power bankl Before using your new device, please carefully read this instruction booklet so that you can use your new device safely and fully enjoy all of its features. Be sure to keep this instruction booklet in a safe place for later reference.

Product Features



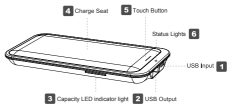
5000W Wireless Charging Power Bank

- Battery capacity up to 5000 mAh, which is about 2 full charge on
- Battery capacity up to 5000 mAn, which is about 2 full charge on an average smart phone.
 Lasts for over 500 charge cycles. In normal operating conditions, the power bank will retain over 70% of its original capacity. Suitable to use on most current smart phones, tablets and other USB deviceson the market.
 Builit-in circuit protection for overcharging, over-discharging, short-

- Bulliell orticulty protection in overlating ing., Verlanding in St. according in Circuiting, current overflow, and electrical leakage. Designed with 4 LEDs that show the current battery life.

 Able to simultaneously charge and discharge at the same time, to charge both mobile phone and the power at the same time.

Power Bank Diagram



Product Specifications

Brand: Adam Elements
Model Name: Ponte Air Wireless Charging Power bank
Model Number: AEP-5000WP
Battery Type: Rechargeable Lithium-ion Polymer Battery
Battery Capacity: 5000mAh / 18.4Wh
Power Input: 5V / 2A Power Output: 5V / 2.4A MAX Wireless JV/1A
Charge Time: Approx. 2 Hours(Times Vary Depending On The Adapter)
Standby Time: Minimun of 3.000 Hours
Product Dimensions: L130mm x W67mm x H13.8mm
Product Weight: Approx. 150g
Operating Temperature: 0°C to 60°C
Accessories: Micro-USB Cable, Product Conformity Certificate,
Instruction Booklet And Repair
Warranty: 1 Year Insurance: US\$300,000.

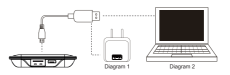
动率電波輻射性電機管理辦法 (930322)

十掛時万得編織使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機需忍受合法通信或工業、科學及醫療 用電波驅射性電機設備之干辱。



How to Charge the Power Bank

- Charge the device with a power-adapter as shown in Diagram 1;
 Charge the device through a computer connection as shown in Diagram 2;
 The LED indicators will light up when the device is charging, starting with 1 flashing light, as the battery gets full, more LEDs will light up as a soild color. Once there are no flashing lights and all the LEDs are showing a solild Indicator, the power bank is fully charged.
 Please use an appropriate in put current(see product specifications) when charging to ensure the service lifetime of the device.



Operating Notes / !\

Before using this device please read the instruction booklet packaged with the device.

- Please fully charge the device before using.

 Do not under any circumstances use the device in an environment hotter than the allowable temperature range or while the device is wet.

 Please avoid placing the device in direct sunlight. Keep away from fire and heat sources.

- and heat sources.
 Please do not submerge the device in water or place the device in fire.
 Please do not strike, throw, or attempt to open the device.
 Keep out of the reach of infants and children.
 Please do not allow children to use the device without adult supervision.
 Please do not allow children to use the device without adult supervision.
 Please use an appropriate adapter when charging the device.
 Note that the battery should not be reverse-charged.
 Extended periods without use can cause the battery to degrade. Please allow the battery to fully charge and discharge at last once every 3 months.
 Store the device in a dry environment when not in use for extended periods of time.
- or time.

 When disposing of the device, please make sure to do so properly at a battery recycling station. Do not dispose in the trash.

How to Use the Device

- Once the device is plugged in, USB will automatically turn on and start the charging of target device. The LEDs will start its breathing state to indicate the level of charge on the battery.

 Press the button to enable the wireless charge function, Puts RX device on the top surface of 5000W for match and identify the match performance by LED status.

- by LED status.

 For Apple Device, pleased be sure to use an Apple certified original cable to charge.

 When charging is complete, the device will automatically stop output; the device will do this without any additional step.

 If the target device does not have a Micro USB port, pleased use the digital USB cable included with the target device.

 After the power is turned on without charging conditions, the machine automatically shut down after one minute



Wireless Charging Product warranty card

Our company would like to thank you, the customer, for purchasing our product. The effective warranty period for this product begins on the day of purchase.

Warranty Period: 12 months from the date of purchase

products valid senal number are required for this the repair service. Charged Services — Non-gratuluse services fall under the following circumstances clack of a valid Repair Card or incorrect information on the Repair Card chavald serial number or lack of a product serial number or a serial number or consistent with the information on the Repair Card clinoperability resulting from human actions (including actions such as striking the device, dropping in water, etc.)—cincperability resulting item force majeure events (including uncontrollable disasters and events such as lightning strikes, fires, floods, etc.)—cluding the product in any way that is contrary to the instructions provided

Wireless Charging Product warranty card

Name of Purchaser:	Phone Number :
Product Serial Number :	
Date of Purchase :	
Name of Seller:	
Repair Log:	

Attention: Please keep this Product Repair Card handy to ensure that you will be able to have the device renained if nenessary

Federal Communication Commission Interference Statement

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 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 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 an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator & your body.