



WARNING

Please read and follow all instructions & safety precautions detailed below prior to using this product. Failure to do so may result in serious personal injury and / or property damage.

Safety Precautions

- Do not expose this product to heat sources (including open flame or direct sunlight)
- Do not expose this product to water or liquids. If liquid enters the product, immediately unplug the product from any connected power sources or devices.
- Do not disassemble or modify the product
- Avoid dropping this product (or any other heavy impact which might damage the internal circuit)
- In the unlikely event of any abnormalities (such as strange odor, overheating, leaking, color change, etc.),discontinue use immediately.
- Avoid cleaning this product using chemical substances (use dry cloth only)
- Only use attachments/accessories specified by the manufacturer
- Dispose of this item properly (do not dispose of it in trash receptacles and do not attempt to incinerate it)
- This product is not a toy: KEEP AWAY FROM CHILDREN
- Do not re-charge via USB port on a computer
- Do not leave this product unattended while it is in use or while it is being charged
- It is recommended to fully recharge this item prior to initial use
- When not being used for prolonged periods of time,please recharge this product every 3 months toavoid damaging the battery
- Wireless charging is most efficient when smartphone is placed directly over the wireless charging dock located at the back of the product
- It is recommended to remove smartphone from cases with credit card holders as wireless charging may demagnetize credit cards
- It is recommended to remove smartphone from heavy & thick cases, or from multi-functional cases (ex: credit card holder cases or cases with magnetic feature) when recharging your device as these may disrupt wireless charging capability

T1042USER MANUAL

The **T1042** is a 4,000 mAh powerbank with wireless charging capability. Please see below product specifications & user guide.

T1042 Specifications

1. FCC ID:2ARPF-T1042
2. Battery Type: UL Certified Lithium Polymer rechargeable battery
3. Battery Duration/Lifespan (Charge/Discharge): 500 times
4. Battery Capacity: 4,000mAh
5. Power Input: DC 5V
6. Power Output: DC 5V
7. Current Input: 2A (micro-USB)
8. Current Output:
 - a. USB: 1x 1A&1x 2A(2A max if one USB port is in use)

b. Wireless: 1A

9. Product Size: 2 9/16" x 4 3/4" x 5/8"

10. Net Weight: 139g

11. Re-charge Time: 3 hours

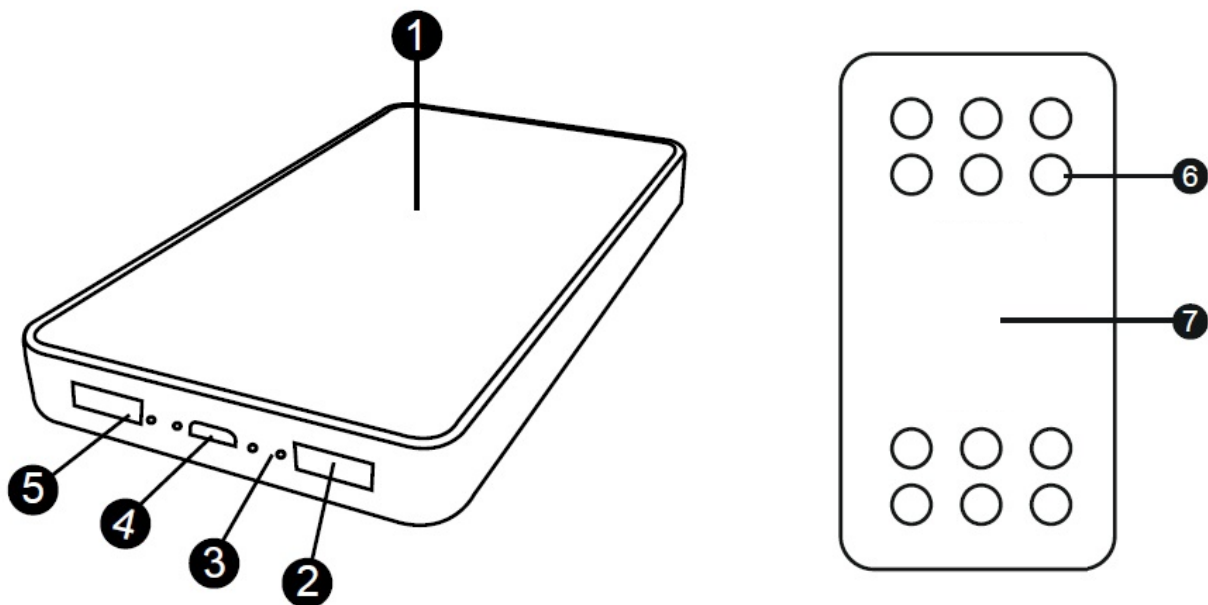
12. Included in the box:

- 1 T1042 power bank
- 1 2A Micro-USB/USB re-charging cable
- 1 user manual

13. Built-in NTC (Negative Temperature Coefficient) overheating protection: The integrated temperature sensor of this product automatically stops charging an electronic device when temperature reaches over 70°C/158°F in case of unexpected circuit shortage or malfunction.

14. Built-in FOD (Foreign Object Detection) technology: this product has an integrated safety mechanism that automatically interrupts or reduces power transfer if there is interference caused by metallic or magnetic foreign objects (such as coins, paper clips, pharmaceutical wrappers).

T1042 Product Map



No.	Description
1	LED light-up logo
2	USB output port (DC 5V/2A)
3	4 LED status indicators
4	Micro-USB input port (DC 5V/2A)
5	USB output port (DC 5V/2A)
6	Silicone suction cups
7	Wireless charging area

To Re-Charge T1042

1. Insert the micro-USB output of the charging cable (included) into the T1042 & connect USB output to a wall adapter (not included).
2. The blue LED will flash in succession to indicate that the T1042 is being charged (all 4 LED lights will be solid once the T1042 is 100% fully charged and it will remain lit).

NOTE: To verify remaining battery power, press power button:

4 blue LED indicates 100 – 75% battery power remaining

- 3 blue LED indicates 75 – 50% battery power remaining
- 2 blue LED indicates 50 – 25% battery power remaining
- 1 blue LED indicates 25 – 0% battery power remaining

To charge electronic devices using the T1042

a) Via T1042 wireless charging area:

** Make sure your device has integrated wireless charging capability or is equipped with wireless charging adapter (NOTE: some electronic devices with integrated wireless capability may require users to manually enable wireless charging in the settings of their electronic devices)

1. Center your electronic device over the wireless charging area located at the back of the T1042 (see # 9 of Product Map above) & power ON the T1042. Solid blue LED indicates the T1042 is wirelessly charging your electronic device (NOTE: the solid blue LED will be lit while wirelessly charging your device & will remain lit once your device is 100% fully charged)
2. To stop charging and/or power off light up feature, remove your electronic device from charging dock (the T1042 will automatically power OFF when inactive for approx. 30 seconds)

b) Via USB/micro-USB charging cable:

1. Insert the following cable into the T1042 USB output:
 - i. To charge devices with micro-USB input port: use the micro-USB/USB cable included with the T1042.
 - ii. To charge iOS devices: use the certified charging cable accessory that came with your smart phone/electronic device.
2. Solid blue LED will remain lit while your device is being charged (NOTE: once your device is 100% fully charged, charging will stop & the T1042 will automatically power OFF)



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

RF Exposure: A distance of 15 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.