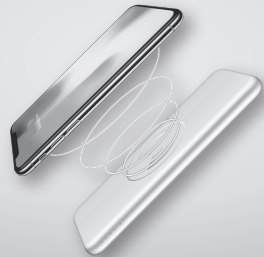




## Powerbank with Wireless Charging



User Manual - TLL158201

INTO YOUR FUTURE

### Welcome

Thank you for choosing our wireless power bank. This fashionable powerbank is compact in design and convenient to carry. Compliant with Qi (V1.2.3), it can charge your devices either through cable or through wireless charging. Before attempting to connect, charge or use this product, please read the instructions carefully to ensure you of the best performance.

### Product Interfaces



- 1. Power Indicator
- 2. Micro USB Input Port-5V/2A
- 3. Type C Input Port-5V/2A
- 4. LED Flashlight
- 5. USB Output-5V/2A
- 6. Power Button

### Technical Specifications

**Battery type:** Lithium Polymer  
**Capacity:** 10000mAh/3.7V  
**Input:** Micro USB 5V/2A  
**Input Type C:** 5V/2A  
**Output:** USB 5V/2A  
**Wireless output:** 5W standard (5V/1A), 1 coil, efficiency: >70%  
**Charging distance:** within 5mm above the center circle.  
**Dimension:** 156 x 79 x 13.6mm  
**Charging time:** about 6 hours  
**Material:** ABS+PC, rubber surface finishing  
**Wireless charging Compatibility:** iPhone 8, iPhone 8 Plus, iPhone X, Samsung S9+, Samsung S9, Samsung S8+, Samsung S8, Samsung Note 8, Samsung S7 Edge, Samsung S7, Samsung S6 Edge+, Samsung S6 Edge, Samsung S6, LG G6, LG G6 Plus, LG V30, etc.

### Features

- 1. Built-in A grade battery cell
- 2. Smart charging and correct current according to devices
- 3. Rubber housing with perfect finishing
- 5. Five indicators to show wired charging and wireless charging status
- 6. Safety circuit protection with MCU control, nine level circuit protection

### User's Guide

Charging your digital devices:  
This product is designed for wire and wireless charging, wireless charging compliant with Qi standard of WPC.

1. Wire charging: Connect your device to output port with designated cable, the power bank will identify the charging current that your device may need.
2. Wireless charging: put your wireless charge enabled device to on the powerbank, make sure the receiving coil is close enough to the powerbank center, then the powerbank to start charging.
3. Once the receiving phone is removed while being charged, the powerbank will suspend charging immediately if no receiving coil can be detected.
4. After the receiving phone is removed for 36 seconds, the powerbank will shut down charging automatically.
5. Package includes one micro USB charging cable. If no suitable connector available for your device, please use your original USB charging cable.



Charging by USB



Wireless charging

**Notice:** Please recharge the power bank fully for the first time.

### Charging the power bank:

When it lacks of power, connect the input port of power bank to AC adapter



1. When charging the power bank, the white indicators will show power status: one light - 25%, two lights - 50%, three lights - 75%, four lights - 100%.
  2. When power bank gets fully charged, the 4 white indicators will stable lightning.
  3. The charging time depends on the output power of AC wall adapter.
- It takes about 6 hours to charge the power bank with 5V/2A adapter.  
 Notice: please recharge it fully at least one time every 3 months if not in use for a long time.

### LED Light display

When charging the power bank

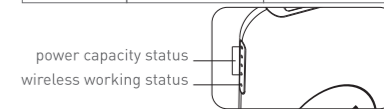
	indicator lights status	indicator lights color
charging	stable + blinking	white
Full charged	stable	white

When powerbank discharging (using non-wireless )

	indicator lights status	indicator lights color
discharging	stable	white

When powerbank discharging (using wireless )

	indicator lights status	indicator lights color
discharging	stable	blue



### Caution

1. Do not drop, knock, disassemble or attempt to repair it by yourself.
2. Do not drop it in water or make it wet.
3. Do not insert metallic parts between the charger and the phone.
4. Do not keep it in humid or corrosive environment.
5. Dispose of it properly, do not put it in fire, river, or normal garbage bin.
6. Please read this user manual carefully before using it.

Manufacturer or agent shall not be responsible for any loses that caused by improper operation.

