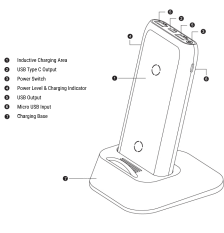
# UL Listed 10000 mAh Wireless Power Bank

# **USER MANUAL**



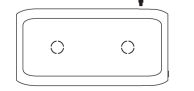


## Using your Charger

Charging the Power Bank

- 1. Connect USB cable to power source and plug into the Micro USB port on the side of device.
- or 2. Plug the charging base into a power source via a USB to Micro USB cable and sit the power bank

in the base so that the inductive indicators (shown below) are facing forward.



-

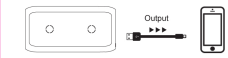
## **Battery Indicator**

1	2	3	4
0%-25%	25%-50%	50%-75%	75%-100%
@●000	@●●○○		<b>@•</b> •••

While charging the unblinking lights indicate the current charge with the blinking light indicating the progress level.

This circle is the Inductive Charging indicator and will glow red when Inductive charging is active.

# Charging your Device via Cable



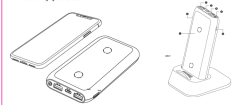
Plug in either a standard USB or USB Type-C cable into the charging ports.
 Plug the other end into your mobile phone or other device.
 Press the power button located next to the charging ports, the indicator lights will come on and it
will begin charging your device.

#### Wireless Charging and discharging

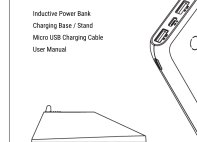
Make sure there are no metal objects sitting on the top of the inductive charging area.
 Press the power button which will turn on the inductive charging.

3. Place your Qi charging compatible device so that the center of the device matches the centre of the charger.

If you struggle to achieve an inductive charge then try repositioning the phone as not all devices will have their charging coil centred.



#### What's Included





FCC Warning Statement Dances or modifications not excessly account to the casty secondate for comfiance could void the user's authority to operate the equipment. his equipment has been tested and bund to contriv with the limits for a Class R-dinital device sursuant to Part 15 of the FOC Rules. These limits are designed to provide reasonable protection cans! harmful interference in a residential installation. This equipment generates uses and ca radiate radio hequency energy and, if not installed and used in accordance with the instructions may cause harmful interference in casin communications. However, there is no culoratelee that eference will not occur in a particular installation. If this equipment does cause harmful interference to static or television reception, which can be determined by turning the equipment of and on, the user is encouraged to by to carred the interference by one or more of the following Repriet or relocate the receiving antennal horease 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. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions This desire may not cause harmful intederence and 2) this device must accept any interference received, including interference that may cause undesired operation

The distance between user and products should be no less than 20cm