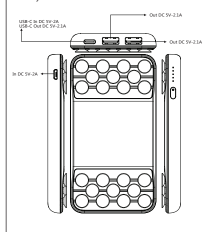
# WX1905C Wireless Charging **Power Bank User Manual**

Congratulations on your purchase! We recognize the stress and annovance of running out of battery power when you are on the go, so we created the power bank WX1905-C, a guick and easy way to stay connected and powered up no matter where you are.



# Your device should indicate that charging has

- (1) To check the power level, press the button once, the LED lights will indicate the power status.
- (2) The 4 LED lights indicate the power level status of WX1905-C.
- ---4 lights --76-100% charge
- ---3 lights--51-75% charge
- ---2 lights--26%-50% charge ---1 light--0-25% charge

### Specifications:

Indicator

- Battery type: Polymer battery
- Micro Input: DC 5V 2000mA
- USB-C Input: DC 5V 2000mA
- USB-C Output: DC 5V- 2100mA
- USB-A Output1: DC 5V-2100mA
- USB-A Output2: DC 5V-2100mA
- Wireless Ouput: 5W
- Total Output: DC 5V-2100mA
- Capacity: 5000mAh, 18.5Wh
- Size: 122\*66\*12.4mm
- · Weight: 118g

#### Charging the power bank

Please note: Before using your power bank for the first time, please charge it to full.

This unit requires 3-4 full charges and drain cycles before the battery is optimized to its full potential. The unit should be recharged every 3 months when not in use.

- \* Insert the regular USB end into the output USB jack of computer or wall outlet adaptor.
- \* Insert the other end into the micro input or USB-C port of the power bank.
- \* The indicator is flashing showing it is charging.
- \* All indicators will light on continuously once fully charged.

## Charging your Devices

# Wireless Charging:

- Check if your device supports Qi standard wireless charging;
- If it supports, place your device on the marked wireless charging area on the power bank;
- If your device is placed on the correct position of the power bank, one wireless charging indicator of the power bank will turn on green whilst wireless charging.
- engineered to work with the most lightweight smartphone cases. However, if the back of the smartphone case is thicker than 3mm or contains metallic, magnetic or battery materials, it may affect the funcitonatlity of the wireless carge.

## Charging through USB-A and USB-C ports:

- Insert one end of the charging cable
- into the USB-A or USB-C output port of power bank • Insert the other end into your electronic device.

started.

## Safety Precautions

Please note: Improper use may result in product damage, decreased battery life and loss of charging capacity not covered by the manufactures warranty.

- Check device voltage for compatibility before use Only charge the unit from your computer or a certified approved power adaptor
  - (certification depends on your region)
- Do not store WX1905-C in high or low temperature environments, small enclosed areas without ventilation or place in fire
- Do not drop, bump, throw or shake the unit, this may damage internal components
- Note: The WX1905-C wireless charging power bank is Do not disassemble or try to repair or modify Do not allow the unit to come in contact with water or moisture
  - If battery becomes excessively hot, emits odour, gets dented or experiences any abnormal deformity you should stop using it immediately.
  - Only dispose of battery at authorized recyclina centre
  - Do not use harsh chemicals or cleaning agents on the exterior of this unit

# **FCC STATEMENT:**

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.

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

NOTE: 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 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 20cm between the radiator & your body.