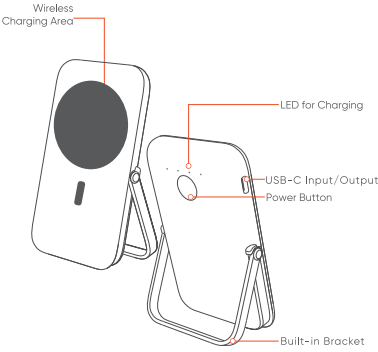













<div>Magnetic Wireless Power Bank</div> <div>Product Guide</div>	<div><div>Product Overview</div><div><p>The diagram shows two views of the Magnetic Wireless Power Bank. The left view shows the front with a 'Wireless Charging Area' indicated by a red circle. The right view shows the back with a 'LED for Charging' indicator, a 'USB-C Input/Output' port, a 'Power Button', and a 'Built-in Bracket'.</p></div><div> Stronger Magnetic Connection</div><div> 12-Month Hassle-Free Warranty</div><div> Fast charging technology</div></div>	<div>Parameters</div> <div><p>Product Name:Magnetic wireless power bank Model No. :PO1 USB-C Input:5V≐2.4A USB-C Output:5V≐3A Wireless Output:7.5W/5W Battery Type:Lithium Polymer Battery Capacity:5000mAh Ratted Capacity:3000mAh(5V≐2.4A) Dimension:106.6×67.3×15.5mm Product Weight:145g Material:PC</p><p>Note: When two device outputs (including wireless charging) are used at the same time, the product will enter the normal charging state of 5V, and the wireless charging will be automatically converted to 5W;</p></div>	<div>Operation instructions:</div> <div><p>This mobile power bank has a built-in magnet, supported for iPhone 12, 13 series cell phone magnetic charging; combined with the daily needs, you can turn on the low-current mode to charge the TWS headset case steadily or charge the mobile power bank while charging for your phone (support charging and getting charged at the same time).</p><p>The specific operations are as follows:</p><p>1. While power is off, short press the switch button to turn on the power, after switched on, LEDs will light on from left to right in order; the number of LED lights is related to the remaining battery, each LED light represents 25% of battery;</p><p>2. After power on, the LED lights will be off automatically after 18s when not charging for any electrical device, the LED lights will be constantly on while charging for any electrical device;</p><p>3. Turn low-current mode on or off: While power is on, press and hold the on/off button for 3 seconds to turn on the low-current mode, and then the LEDs will light up from left to right in order, and after the</p></div>
<p>4th LED lights up for 6 seconds, the LEDs will all go off, and then the lights will be triggered again (from left to right, light up in order), and vice versa; After turning on the low-current mode, no longer required to press on the on/off button, the mobile power bank will automatically turn off the low-current mode after 2 hours. After the low-current mode is turned on, press and hold the on/off button for 3 seconds to turn off this mode.</p> <p>4. Wireless charging: After switch on the product will automatically launch wireless charging mode, then put the iPhone onto the charging area, where the first LED green light will be constantly on;</p> <p>5. Foreign object detection: While power is on, whenever there is a metal foreign object placed in the wireless charging area, the first LED will continue to flash in green light (alarm), where the mobile power bank will not have any output; remove the metal foreign object 3 seconds after the alarm is lifted.</p> <p>6. Double tap on the switch button to turn off the mobile power bank, where the LED lights will turn off from right to left in order.</p>	<div>Warning</div> <div><ul style="list-style-type: none">· Please do not disassemble, or repair products by yourself.· Please do not put it into high temperature or wet surrounding, like fire, sunshine or water.· To prevent power banks cause short circuit, please don't put several power banks together or with other metals together in one same small space (like a box or locker).· Do not subject the power bank supply to mechanical shock.· Once there is leakage happened, please avoid touching the liquid by skin or eye, if touch it by accident, please rinse with a lot of water.· Please follow the manufacture's usage to charge the power bank.· Please notice the mark on the power bank, make sure right usage.· Please keep it clean and dry.· Please don't charge the power bank for a long time.· Charge or discharge under condition 15℃ ~ 35℃, can get the best efficiency and service life--The best usage efficiency usage.· Please keep the instruction well for reference.· Please dispose of the power bank according to the national environmental regulations.</div>	<div>FCC Compliance Statement:</div> <div><p>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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p><p>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 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:</p></div>	<div><ul style="list-style-type: none">– 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.<p>FCC Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction</p><div></div></div>