

<ul> <li>power bank:</li> <li>The power bank has 2 input ports:</li> <li>The power bank has 2 input and Type-C port. Instent one end of your cable into the output of a charger, and insert the other end of the cable into the micro or Type-C port of the power bank.</li> <li>The 4 white indicators will light continuously when power bank is charged fully.</li> <li>The indicators will light continuously when power bank is charged fully.</li> <li>Charging via dock:</li> <li>The dock needs to be charged before it can charge the power bank. Charge the dock by a charge with the included USB-C to USB-C cable. The LED light on the dock will turn green showing it's s charging.</li> <li>Put the power bank on the dock, the white LED indicators of the power bank will be flashing showing it's s charging.</li> <li>Put the power bank on the dock will turn green showing it's s charging.</li> <li>Put the power bank on the dock, the white LED indicators of the power bank will be flashing showing it's s charging.</li> <li>Put the power bank on the dock will turn green showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's charging.</li> <li>Put the power bank will be flashing showing it's s charging.</li> <li>Put the power bank will be flashing showing it's charging.</li> <li>Put the power bank will be flashing showing it's charging.</li> <li>Put the power bank will be flashing showing it's charging.</li> <li>Put the power bank will be flashing showing it's charging.</li> <li>Put the power bank will be flashing showing it's</li></ul>	Charging the power bank	Charging your Devices	FCC STATEMENT :
	<ul> <li>power bank:</li> <li>The power bank has 2 input ports:</li> <li>Micro Input and Type-C port. Insert one end of your cable into the output of a charger, and insert the other end of the cable into the micro or Type-C port of the power bank.</li> <li>The 4 white indicators will be flashing showing it's charging.</li> <li>The indicators will light continuously when power bank is charged fully.</li> <li>Charging via dock:</li> <li>The dock needs to be charged before it can charge the power bank. Charge the dock by a charger with the included USB-C to USB-C cable. The LED light on the dock will turn green showing it's charging.</li> <li>Put the power bank on the dock, the white LED indicators of the power bank will be flashing showing</li> </ul>	Please verify that your device supports Qi wireless charging Technology prior to using the wireless charging function, as this facility will not be available if your device does not support it. If you device does support Qi Wireless Charging Technology, place your device on the marked wirelss charing area on the power bank; The green wireless charging indicator of the power bank will be flashing showing wirerless charigng is working. NOTE: When using wirelss charging while power bank is being charged on the dock: If your wireless device suports fast wireless charging, Customers need to use a PD fast charger (minimum 30W PD charger is preferred) and the included USB-C to USB-C cable to charge the dock to enable your device enjoy fast wireless charging. If Non-PD charger or other kind of cable is used, the wireless charging speed will not be fast but only normal wireless charging speed. 2. Charging via USB or Type-C ports The power bank has 2 output ports: Type-C port and USB port. Charge your device through any output port of the power bank with your device's cable;	two conditions: (1)This device may not cause harmful interference, eade (2)This device may not cause harmful 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 Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reason- able 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 interfe- ence to radio communications. However, there is no guarantee this equipment does cause harmful interference to a radio or television reception, which can be determined by turning the equipment of redocate 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 on a uncouncil de onvironment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your