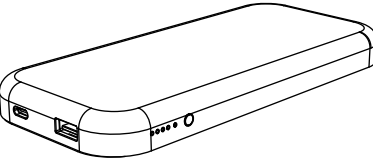
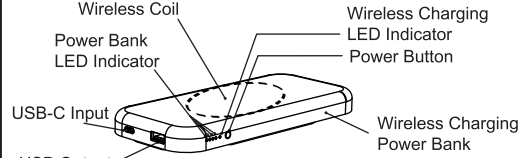
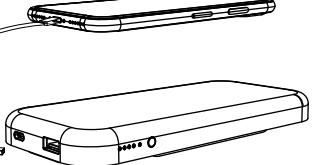


GL50-说明书

尺寸: 70x110mm

材质: 128G书写纸, 三折双面

物料编码:

<p>BentoStack Charge User Manual</p>  <p>IDS (HONG KONG) COMPANY LIMITED DEPT 906, 196 HIGH ROAD, WOOD GREEN, LONDON N22 8HH 250/000001304 FUNCTION101 GROUP LLC Address: 7365 Commercial Way, Suite 115 Henderson, NV 89011</p>	<p>Thank you for your purchase of the BentoStack Charge Cover. The BentoStack Charge Cover has a built in Qi Wireless Charger and 5000 mAh battery and is compatible with all existing BentoStack models.</p> <p>Product Outline</p>  <p>1</p>	<p>Method of use</p> <p>Two ways to charge The Wireless Charging Power Bank can be used to charge devices in two ways:</p> <p>① Charge device via Qi-enabled wireless coil</p>  <p>② Charge device via USB-A port</p>  <p>This equipment has been tested and found to comply with the limits for a class B and WPC device, pursuant to Part 15 and Part 18 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.</p> <p>CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.</p> <p>2</p>
--	---	--

<p>Instructions</p>  <p>Connect USB Plug into Compatible Power Supply (for Optimal Charging use Min 2A Charing Supply), or PC/Laptop.</p> <p>Instructions</p> <p>Enables pass-through charging while connected to a power source. Power is sent to your smartphone first, and then the BentoStack Charge cover second. When the BentoStack Charge Cover is in charging mode, the indicator lights display the various power levels as shown in the diagrams below.</p> <p>Signs:</p> <table border="1"><tr><td>OFF</td><td>ON</td><td>BLINK</td></tr></table> <p>0%~25% LED1 BLINK</p> <p>25%~50% LED1 ON LED2 BLINK</p> <p>50%~75% LED1~LED2 ON LED3 BLINK</p> <p>75%~99% LED1~LED3 ON LED4 BLINK</p> <p>100% LED1~LED4 ON</p> <p>3</p>	OFF	ON	BLINK	<p>■ Short press the power button to check remaining power.</p>  <p>■ After pressing power button for 3 seconds, The power indicator will briefly turn green then remain blue in stand by mode.</p>  <p>■ Place the mobile device on the charging surface when the light is blue. The power indicator will turn green when charging.</p>  <p>Product Specifications</p> <ul style="list-style-type: none">■ Power Bank Rated capacity: 5000mAh/18.5Wh■ Input: DC 5V/2A USB Output: DC 5V/2.4A max Wireless Charging Output: 10W Transmission Distance: <8mm■ Conversion Efficiency: 72%■ Operation frequency: 114.2-173.8 kHz H-field strength: -3.39 dBμA/m at 10m distance <p>4</p>	<p>Size</p> <p>■ Wireless Charging Power Bank : 188 x 85 x 20mm</p> <p>Note</p> <ul style="list-style-type: none">■ When the BentoStack Charge Cover is not connected to a power source, the USB output and Qi wireless charging port do not allow for simultaneous charge.■ When the BentoStack Charge Cover is connected to a power source, the USB output port charging will be disabled. <p>Products Supplied</p> <ul style="list-style-type: none">– Wireless Charging Power Bank– USB – C Charge Cable– User manual <p>Attention</p> <ul style="list-style-type: none">– Please keep the charger away from water and other liquid.– Please make sure charger is not connected to power supply when cleaning.– Using environment temperature remains 0-45°C. <p>5</p>
OFF	ON	BLINK			