This product has been engineered with the utmost safety in mind, but please use common sense when using it.

- 1. Please double check the voltage of your electronic device before charging.
- 2. Keep the product away from extreme heat and cold as well as flammable objects or damp places. Avoid dropping, hitting or throwing the product.
- 3. Please use and fully charge your power bank at least once every 3 months to avoid shortening it's lifespan.
- 4. Do not attempt to charge your device at the same time as charging the power bank as this is harmful to the battery.
- 5. Do not attempt to open or disassemble the unit as the battery may explocatch fire.

2)Unauthorised service or modification.
Please contact us to obtain service, repair or a refund under warranty.

Magnetic Power Bank 10,000mAh

User Manual

Model number: BNY-100GW

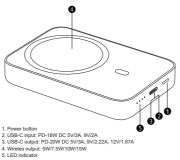
Press the power button to illuminate the LED indicator lights. Each light indicates 25% of the total capacity remaining as shown below:

- 4 -

LIGHTING NUMBER	• • • •	• • •	• •	•			
REMAINING POWER	100%	75%	50%	25%			

The 4 LED lights show a capacity status of 25%, 50%, 75% and 100%. The LED in green means the power bank is fast charging or discharging or in wireless sharging.

Press the power button once to turn on the LED light to check the power status, and press the power button twice to turn off the LEDs. The LEDs will turn off automatically after several seconds of inactivity.



1X Magnetic Power Bank 10,000mAh 1X USB-C to USB-C Charge Cable 1X User Manual

- 2 -

1) Charge your power bank

The power bank can be charged via the USB-C port. Simply connect the power bank to a vall charger or laptop etc using the included USB-C cable or a certifified USB cable. Once connected the LED indicators will light up to show that the power bank is being charged. When the power bank is fully charged it will the or attended to the control of the control of the things of the control of the control of the control of the control of the things of the control of the control of the control of the things of the control of co

2) Charge your mobile device with the power bank

C. Standard wireless charging
Press the power button, the power bank is ready for wireless charging when
the green light tum on. Place your Cl wireless cahrging compatible device on
the top of the circle area on the power bank, the charging would start.
The positioning of your device on the power bank may need to be adjusted to
commence the wireless charging. Most devices will charge when centered on
the power bank circle area.



母生: 型号: BNY-100GWB 材质: 105g铜版纸,正反面印刷,中间折线 尺寸: 60x100mm 要求: 线稿为1:1,请按照文件比例输出

产品名称 Product	BNY-100GWB	订单号 PI No.	设计时间 Creating Date	2023-11-01	
设计 Designer	KAY	确认 Checked by	联系方式 Contact No.		
业务 Sales	Shirley	审核 Approved by			



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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.