

10,000MAH WIRELESS & TYPE-C POWER BANK model 2309273 FCC ID: 2BDXE-2309273 USER MANUAL



Thank you for purchasing our 10,000mAh wireless & Type-C power bank.

Please read the manual for instructions and precautions.



- 1. Power button
- 2. USB-C port
- 4. LED indicator
- 3. USB-A port 5. Wireless charger

- Capacity: 1000mAh| 37Wh / Wireless 10W
- Input: Type-C: 5V/3A, 9V/2A, 12V/1.5A
- Output: Type-C: PD-20W 5V/3A,9V/2,22A, 12V/1,67A
- Total output: 5V/3A, Wireless: 10W
- USB: 5V-6.5V/3A, 6.5V-9V/2A, 9V-12V/1.5A
- Size: 82x82x25mm
- Weight: 220g

## Charge power bank

If you are using the product for the first time after purchasing it, please charge the product before using it.

Connect one side of the Type-C cable to the power bank, the other size of the cable to a computer, wall chargers, or charger chargers

The power is turned on, after that, all the LED's blink, when then the charging starts after displaying the charge level of the product.

## Wired & wireless charge

### 1. Wired charge

Connect the USB cable to the USB port of the product and then connect it to the device (mobile, tablet, etc) you want to use.

All the LED's are blinking, the current charge is displayed and the power is turned on

\* Please use it according to the external port type of the device you use

### 2. Wireles charge

Press the power button of the product to turn it on.

Check for green light and place your device on the wireless charger, when the product and device's wireless charger contacts, charging begins. When charging is complete, disconnect the device used by the product.

Be careful if you put it on the product with conductive materials (metallic materials, magnets, credit cards, etc)

\* Please check if your wireless charging device supports wireless charging

#### LED indicator

power bank can check the remaining charge through the LED indicator



Changin	Sortation g state	LED1	LED2	LED3	LED4
0~	25%	•	0	0	0
25-	-50%	•	•	0	0
50-	-75%	•	•	•	0
75~	100%	•	•	•	•
				_	

\*Press the power button and check the green light first





1. WIRELESS CHARGE

2. WIRED CHARGING

#### Warnings

- Never leave a charging battery unattended. Causes performance degradation and discharge of the product.
- 2. Do not expose the power bank to excess huimdity or liquids
- Do not damage or puncture the casing of the power bank. This may cause overheating, fire or an explosion
- 4. Do not expose the power bank to sources of heat, including radiators, stoves or fires.
- Do not expose to ambient temperatures above 40°C, such as in a car on hot day or in direct sunlight. Failure to do so may cause overheating, fire, or explosion.
- 5. Do not use in a strong electrostatic or electromagnetic environment, including near microwaves as this may shorten the devices life
- 6. If the power bank emits an odor, excessive heat or becomes discoloured or distored, please discontinue use immediately
- 7. Refer all servicing to qualified service personnel, which is requiered, if power bank is damaged in any way, is exposed to liquied or does not operate normally, please do not attempt to service or open the device. This may cause overheating. Fire or an explosion
- 8. At the end of the devices life, please dispose of this product at a battery recycling station.
- It is not suitable for domestic waste disposal
- 9. If a new power bank is not used for a period of three monts or more, its battery capacity will be reduced, but will restore to normal capacity after 3-4 charge an discharge cycles



BATERÍA PORTÁTIL INALÁMBRICA Y TIPO-C DE 10,000MAH modelo 2309273 FCC ID: 2BDXE-2309273

MANUAL DE USUARIO



Gracias por comprar nuestro Banco de energía inalámbrica y Tipo C de 10,000 mAh. Lea el manual para obtener instrucciones y precauciones.



- 1. Botón de encendido
- 2. Puerto USB-C
- Indicador LED
- 3. Puerto USB-A
- 5. Cargador inalámbrico

- Capacidad: 1000mAh| 37Wh / Wireless 10W
  Entrada: Tipo-C: 5V/3A, 9V/2A, 12V/1.5A
- Salida: Tipo-C: PD-20W 5V/3A,9V/2.22A, 12V/1.67A
- · Salida total: 5V/3A, Inalámbrica: 10W
- USB: 5V-6.5V/3A, 6.5V-9V/2A, 9V-12V/1.5A
- Tamaño: 82x82x25mm
- Peso: 220g

#### Carga del banco de energía

Si está utilizando el banco de energía por primera vez después de comprarlo, cargue el producto antes de usarlo.

Conecte un lado del cable tipo C al banco de energía, el otro lado del cable a una computadora, cargadores de pared o cargadores USB. La alimentación se enciende, después de eso, todos los LED parpadean,

La alimentacion se enciende, después de eso, todos los LED parpadean, cuando comienza la carga después de mostrar el nivel de carga del banco de energía.

## Carga inalámbrica y con cable

## 1. Carga por cable

Conecte el cable USB al puerto USB del producto y luego conéctelo al dispositivo (móvil, tableta, etc.) que desee utilizar.
Todos los LED parpadean, se muestra la carga actual y se enciende la

alimentación

\* Úselo de acuerdo con el tipo de puerto externo del dispositivo que use

## 2. Carga inalámbrica

Presione el botón de encendido del banco de energía para encenderlo. Verifique la luz verde y coloque su dispositivo en el cargador inalámbrico, cuando el producto y el cargador inalámbrico del dispositivo entren en contacto, comenzará la carga. Cuando se complete la carga, retire el dispositivo. Tenga cuidado de no colocar sobre el producto materiales conductores (materiales metálicos, imanes, tarjetas de crédito, etc.)

\* Compruebe si su dispositivo de carga inalámbrica admite carga inalámbrica

#### indicador LED

El banco de energía puede verificar la carga restante a través del indicador LED



_							
	Sortation Charging state	LED1	LED2	LED3	LED4		
	0~25%	•	0	0	0		
	25~50%	•	•	0	0		
	50~75%	•	•	•	0		
	75~100%	•	•	•	•		

\* Presione el botón de encendido y verifique la luz verde primero





1. CARGA INALÁMBRICA

2. CARGA POR CABLE

#### PRECAUCION

- 1. Nunca deje una batería en carga desatendida. Causa rendimiento degradación y vertido del producto.
- 2. No exponga el banco de energía a exceso de humedad o líquidos
- 3. No dañe ni perfore la carcasa del banco de energía. Esto puede causar sobrecalentamiento, incendio o explosión
- 4. No exponga el banco de energía a fuentes de calor, incluidos radiadores, estufas o incendios. No lo exponga a temperaturas ambiente superiores a 40°C, como en un coche en un día caluroso o bajo la luz solar directa.
  No hacerlo puede provocar sobrecalentamiento, incendio o explosión.
- 5. No lo utilice en un entorno electrostático o electromagnético fuerte, incluso cerca de microondas, ya que esto puede acortar la vida útil del dispositivo
- 6. Si el banco de energía emite un olor, calor excesivo o se decolora o distorsionado, deje de usarlo inmediatamente
- 7. Refiera todo el servicio a personal de servicio calificado, que se requiere, si El banco de energia está dañado de alguna manera, está expuesto a líquidos o no funciona con normalidad, no intente reparar ni abrir el dispositivo. Esto puede causar sobrecalentamiento, fuego o explosión.
- Esto puede casas sobre calentamiento, nego o explosión.

  8. Al final de la vida útil del dispositivo, deseche este producto junto con la batería en una estación de reciclaie.
- No es adecuado para la eliminación junto con residuos domésticos.
- 9. Si no se utiliza un banco de energía nuevo durante un período de tres meses o más, la capacidad de la batería se reducirá, pero se restablecerá a la capacidad normal después de 3-4 ciclos de carga y descarga.

## **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 0mm between the radiator & your body.