

Front of the pack

Back of the pack

200 mm

140 mm

折线

折页后: 70*100mm

ONN
Power Bank

Model:WIABLK36009629

PRODUCT GUIDE

Read all the instructions before using the product

FCC Information

This device complies with Part 15 of the FCC Rules. Operation of this product 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 with the FCC Rules could void the authority of the user 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:

- To reduce the risk of injury, close supervision is necessary when the product is used near children.
- Do not expose the product to rain or snow.
- Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury to persons.
- Do not use the product in excess of its output rating.
- Overload outputs above rating may result in a risk of fire or injury to persons.
- Do not use the product that is damaged or modified.
- Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not disassemble the product. Take it to a qualified service person when service or repair is required.
- Incorrect reassembly may result in a risk of fire or injury to persons.
- Do not expose the product to fire or excessive temperature.
- Exposure to fire or temperature above 100°C may cause explosion.
- Switch off the product when not in use.
- If the product will not be used for an extended period of time, please take the following steps once every three months to ensure proper function:
 - Charge the product

Safety and Compliance

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Charging your Product 01

Fully charge the product before using it for the first time

- Plug one end of the included USB-C cable into the USB-C female port of the product
- Plug the other end into a standard USB-C port on your computer, car charger, or wall charger (not included)
- The product will start to charge automatically and the Digital readout indicator starts showing the battery capacity percentage. 100% means the product is fully charged. The little green lightning icon means fast charging.
- The full charge time of the product ≤ 5 hours (input≥15W)

Digital Readout Indicator for Battery Capacity

Wireless Charging (green)
Battery capacity percentage (0~100%)

FOD: Foreign Object Detection (red)
Note: Once there is a metal object detected, the FOD blinks for 11±2 times and the wireless output turns off.

Power Button & Small Current

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s.

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s. require very small current, such as bluetooth earphone (The Digital Readout Indicator may be off when charging those devices).

Charging your Devices 02

Plug one end of the included USB-C cable into the USB-C port of the product

Plug the other end into your device. The product automatically begins charging your device.

Note:
If your device requires a different connector than the one provided, use the cable that came with your device.

Power Button & Small Current

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s.

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s. require very small current, such as bluetooth earphone (The Digital Readout Indicator may be off when charging those devices).

FCC Information

This device complies with Part 15 of the FCC Rules. Operation of this product 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 with the FCC Rules could void the authority of the user 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:

- To reduce the risk of injury, close supervision is necessary when the product is used near children.
- Do not expose the product to rain or snow.
- Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury to persons.
- Do not use the product in excess of its output rating.
- Overload outputs above rating may result in a risk of fire or injury to persons.
- Do not use the product that is damaged or modified.
- Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not disassemble the product. Take it to a qualified service person when service or repair is required.
- Incorrect reassembly may result in a risk of fire or injury to persons.
- Do not expose the product to fire or excessive temperature.
- Exposure to fire or temperature above 100°C may cause explosion.
- Switch off the product when not in use.
- If the product will not be used for an extended period of time, please take the following steps once every three months to ensure proper function:
 - Charge the product

Safety and Compliance

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Charging your Product 01

Fully charge the product before using it for the first time

- Plug one end of the included USB-C cable into the USB-C female port of the product
- Plug the other end into a standard USB-C port on your computer, car charger, or wall charger (not included)
- The product will start to charge automatically and the Digital readout indicator starts showing the battery capacity percentage. 100% means the product is fully charged. The little green lightning icon means fast charging.
- The full charge time of the product ≤ 5 hours (input≥15W)

Digital Readout Indicator for Battery Capacity

Wireless Charging (green)
Battery capacity percentage (0~100%)

FOD: Foreign Object Detection (red)
Note: Once there is a metal object detected, the FOD blinks for 11±2 times and the wireless output turns off.

Power Button & Small Current

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s.

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s. require very small current, such as bluetooth earphone (The Digital Readout Indicator may be off when charging those devices).

Charging your Devices 02

Plug one end of the included USB-C cable into the USB-C port of the product

Plug the other end into your device. The product automatically begins charging your device.

Note:
If your device requires a different connector than the one provided, use the cable that came with your device.

Power Button & Small Current

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s.

Short press the button once to open the wireless charging and display the current power. Digital Readout Indicator will turn off after 37±7s. require very small current, such as bluetooth earphone (The Digital Readout Indicator may be off when charging those devices).

更新版本	受控版本	变更履历	制图人	日期
V0		首次打样图纸发行	胡晨翔	2025.01.21
V1		更改版式	胡晨翔	2025.03.18

ERP编号	BC-1803	金蝶料号	申请人:
产品型号	P1-189		包装工程师:
零件名称	说明书		审核
颜色	黑色印刷		电子工程师:
公差	<input type="checkbox"/> +0.5mm <input type="checkbox"/> +1mm <input type="checkbox"/> +1.5mm <input type="checkbox"/> +2mm <input type="checkbox"/> +2.5mm <input type="checkbox"/> +3mm		安规工程师:
材质	80G白纸		批准:
色差范围	△E≤1.5	THIRD ANGLE PROJECTION	
单位	MM		日期: \\\
比例	1:1		

技术要求:

- 1.纸张无开裂, 无破损, 无变形, 印刷清晰, 不偏色
- 2.无缝隙, 无刮痕, 无偏移 (以实际图纸结构检查为准)
- 3.缝合间隙需≤0.5mm,或依客户标准
- 4.所有材质必须符合RoHS要求, 且需附上RoHS报告 (客户有要求的依客户标准)
- 5.符合DBK公司检测标准.
- 6.新图版本图纸发行, 旧版本图纸需回收
- 7.印刷内容请参考电子档案
- 8.外箱跌落测试: 按照国际相关标准(1点3线6面), 结合我司情况来测试。

判定规则由我司定. (客户有要求的按照客户的要求测试)

包装重量	跌落高度 (自由落体)
≤ 9.5 kg	76.2 cm
9.5 kg ≤ 18.6 kg	61.0 cm
18.6 kg ≤ 27.7 kg	45.7 cm
27.7 kg ≤ 45.3 kg	30.5 cm
45.3 kg ≤ 68 kg	20.3 cm

9.未经我司研发同意, 不得私自修改文件信息。

折页后: 70*100mm