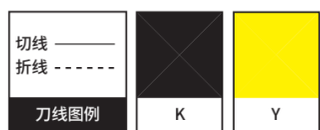


baseus 倍思包装设计稿件信息		
产品名称:	PB5598Z OS-倍思 PicoGo 数显移动电源 10000mAh 20W 星际黑	
产品型号:	/	
方案编码:	/	
平面设计师:	吴绮雯	
物料描述:	说明书\128g双铜纸覆哑膜\双面印刷\4C印刷\风琴折\6页12P\60*95mm\ROHS	
料号:	1100026272	
编码&版本:		
结构设计师:	潘海青	
版本历史		
版本	变更日期	变更描述
POA0	2024-08-06	初始发行

温馨提示: 请印刷供应商严格按照倍思的图纸印刷生产。如贵司有生产上的原因需要调整倍思图纸的字体、图形、颜色、刀模尺寸等, 请务必通知倍思相关负责的包装设计师, 并在征得包装设计师同意的情况下修改文档并放回存档。



Facebook @baseus_fans Instagram @baseus_global Twitter @baseus_global YouTube @baseusofficial TikTok @baseusglobal

Warning: Please follow the above safety instructions otherwise it will cause fire, electric shock, damage or other injuries.

Manufacturer: Shenzhen Baseus Technology Co., Ltd.
 Add: 2nd Floor, Building D, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangtuo Community, Bantian Street, Longgang District, Shenzhen
 Hotline: +1 800 220 8056 Website: <https://www.baseus.com>
 Official After-sales E-mail Address: care@baseus.com

Designed by Baseus PB5791Z-POA0
 Made in China 11000-----

Operating temperature:
 Non-tropical area, 0°C to 30°C (32°F to 86°F)
 Storage temperatures:
 0°C to 40°C (32°F to 104°F)

Raccolla carta

Adesivo di chiusura	Manuale
PET 1	PAPP 22
Raccolla plastica	Raccolla carta

Gancio	Manuale
PP 5	PAPP 22
Raccolla plastica	Raccolla carta

Cette notice concerne un produit fabriqué en Chine.
 Privileges in application in case of state approval.

Important Safety Instructions

When using this product, basic precautions should always be followed:

- 1) Store this product in a cool and dry place.
- 2) Do not store this product in a hot or humid environment.
- 3) Using a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or personal injury.
- 4) Do not disassemble this product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or personal injury.
- 5) If the product is not used for a long time, charge and discharge it once every three months. Be aware that a depleted battery may cause fire or smoke.
- 6) When charging a device, this product may feel warm. This is a normal operating condition and should not be a cause for concern.
- 7) Under normal circumstances, battery capacity will gradually decrease with time.
- 8) Do not clean this product with harmful chemicals or detergents.
- 9) Misuse, dropping or excessive force may damage the product. Be aware that a broken or damaged battery may cause fire or smoke.
- 10) When disposing of secondary cells or batteries, keep those of different electrochemical systems separate.
- 11) CAUTION: There is a risk of explosion if the battery is replaced by an incorrect type.
- 12) WARNING: The batteries (battery pack or installed batteries) shall not be exposed to excessive heat, such as from the sun or fire.
- 13) A battery subjected to extremely low air pressure may result in an explosion or leakage of flammable liquid or gas.

Declaration of Conformity

Shenzhen Baseus Technology Co., Ltd. declares that the product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://eu.baseus.com/pages/euro-compliance>

This product complies with the radio interference requirements of the European Community.

This symbol indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Follow local rules and never dispose of the product and/or batteries with normal household waste.

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:

- (1) Reorient or relocate the receiving antenna.
- (2) Increase the separation between the equipment and receiver.
- (3) Connect the equipment to an outlet on a circuit different from the connected receiver.
- (4) Consult a dealer or an experienced radio / TV technician for help.

Radiation Exposure Statement

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

The following importer is the responsible party (for FCC matters only).
 Company Name: BASEUS TECHNOLOGY (US) INC
 Address: 421 S BROADWAY SUITE 1312 ANAHEIM, CA 92804
 Telephone: +6-145412699
 Frequency Range: 115KHz-205KHz,360KHz
 Radiated: 14dBm
 115-205KHz: -13.03dBuA/m@10m
 360KHz: -20.29dBuA/m@10m

폐기시점 (Instruction of Disposal)
 이는 생활쓰레기 처리로 지정되어 있습니다.
 폐배터리 폐기시점 경우 소각 및 불속에 들어가지 마십시오. 오히려 폭발 및 화재가 발생할 수 있습니다.
 폐배터리 폐기방법은 나라 및 지역마다 다를 수 있습니다. 적절한 방법으로 폐기하십시오.

Instrucciones de seguridad importantes

Al utilizar este producto, debe seguir siempre unas precauciones básicas:

- 1) Guardar este producto en un lugar fresco y seco.
- 2) No guardar este producto en un entorno cálido o húmedo.
- 3) Utilizar una fuente de alimentación o un cargador que no sea el recomendado o vendido por el fabricante del producto puede generar un riesgo de incendio o lesiones personales.
- 4) No desmonte este producto. Llévelo a un técnico del servicio cualificado cuando requiera mantenimiento o reparación. Un reensamblaje incorrecto puede generar un riesgo de incendio o lesiones personales.
- 5) Si el producto no se usa durante un período prolongado, cárguelo y descárguelo una vez cada tres meses. Tenga en cuenta que una batería agotada puede generar un incendio o humo.
- 6) Al cargar un dispositivo, este producto puede generar calor. Se trata de una condición de funcionamiento normal y no debería preocuparle.
- 7) En circunstancias normales, la capacidad de la batería disminuirá gradualmente con el paso del tiempo.
- 8) No limpie este producto con productos químicos o detergentes dañinos.
- 9) El mal uso, las caídas o la fuerza excesiva pueden dañar el producto. Tenga en cuenta que una batería rota o dañada puede generar un incendio o humo.
- 10) Al desechar las baterías o celdas secundarias, manténgalas separadas de los distintos sistemas electroquímicos.
- 11) PRECAUCIÓN: Existe riesgo de explosión si la batería se sustituye por una de un tipo incorrecto.
- 12) ADVERTENCIA: Las baterías (paquete de baterías o baterías instaladas) no se deben exponer a calor excesivo, como el del sol o el fuego.
- 13) Una batería que se someta a una presión de aire extremadamente baja puede generar una explosión o una fuga de líquido o gas inflamable.

Declaración de conformidad

Shenzhen Baseus Technology Co., Ltd. declara que el producto cumple con la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible en el siguiente sitio web: <https://eu.baseus.com/pages/euro-compliance>

Este producto cumple con los requisitos de interferencias de radio de la Comunidad Europea.

Este símbolo indica que este producto no se debe tratar como un residuo doméstico. Debe entregarse en el punto de recogida correspondiente para el reciclaje de equipos eléctricos y electrónicos. Siga las normativas locales y nunca desheche el producto ni las baterías con la basura doméstica normal.

baseus

QUICK START GUIDE

Baseus PicoGo Series Q12 Magnetic Bracket Power Bank 5000mAh 20W Moon White

For FAQs, detailed user manuals, and more information, please visit: <https://www.baseus.com/pages/support-center>

1. Warranty

EN Customer Service

1. 24-Month Warranty
2. Lifetime Tech Support

Contact Us

care@baseus.com
<https://www.baseus.com>
 +1 800 220 8056 (US)

ES Servicio al Cliente

1. Garantía de 24 meses
2. Soporte Técnico de por Vida

Contact Us

care@baseus.com
<https://www.baseus.com>
 +1 800 220 8056 (US)

2. Functions of Parts

EN

1. Rotating Ring Stand
2. Wireless Charging Indicator
3. Battery LED Indicator
4. Magnetic Charger
5. USB-C Port
6. Power Button

ES

1. Soporte anular giratorio
2. Indicador de carga inalámbrica
3. Indicador LED de la batería
4. Cargador magnético
5. Puerto USB-C
6. Botón de encendido

3. Magnetic Charging for iPhone

EN The wireless charging indicator lights up when wireless charging starts.

ES El indicador de carga inalámbrica se ilumina cuando esta empieza.

4. Usage Tips

EN

1. Place the smartphone on the rotating ring stand.
2. The power bank will automatically start charging the smartphone.

ES

1. Coloque el smartphone en el soporte anular giratorio.
2. El banco de energía se activará automáticamente para cargar el smartphone.

5. Charging Your Devices Using Charging Cables

EN Connect it to your devices using proper charging cables. The charging begins automatically.

ES Conéctela a sus dispositivos usando los cables de carga apropiados. La carga comienza automáticamente.

6. Low Current Charging Mode

EN Long press the power button to initiate low current charging mode, and the battery LED indicator will flash in a loop. Long press again to exit.

ES Pulse prolongadamente el botón de encendido para iniciar el modo de carga de baja corriente; el indicador LED de la batería parpadeará en bucle. Pulse prolongadamente el botón de nuevo para salir.

7. Recharging

EN Recharge the power bank via the USB-C port.

ES Para recargar la batería externa, utilice el puerto USB-C.

8. Specifications

Model No. ES: N.º de modelo	PPPG-0520S
Capacity ES: Capacidad	5000mAh, 3.6V/18Wh
USB-C Input ES: Entrada USB-C	5V-3A; 9V-2A
USB-C Output ES: Salida USB-C	5V-2.4A; 9V-2.22A; 12V-1.5A
Wireless Output ES: Salida inalámbrica	5W/7.5W/15W
Total Output ES: Salida total	5V-2.4A
Power Bank ×1	Quick Start Guide ×1
Charging Cable ×1	Emoji Stickers ×1
Content ES: Contenido	
Product Size ES: Tamaño del producto	103.5*67*13.75mm
Product Weight ES: Peso del producto	≈170g