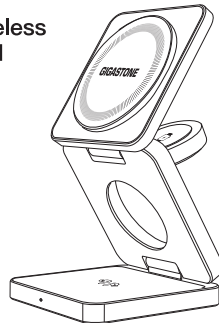


## GIGASTONE

WP-9341

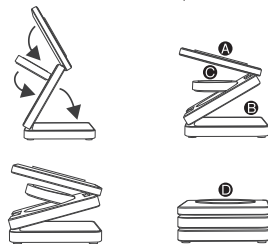
### Qi2 3in1 Wireless Charging Pad

Manual de Usuario



#### Instrucciones

- Despliegue el cargador para partir. El cargador inalámbrico para el smartwatch puede plegarse fácilmente para arriba o hacia abajo mientras carga usando el cable USB incluido.
- Conecte el cargador a un cargador de carga rápida usando el cable USB incluido. Especificación de entrada PD.3.0, 9V=3A



#### DESCRIPCION DE PRODUCTOS

Qi2 3in1 almohadilla de carga inalámbrica; Este versátil cargador se caracteriza por tener tres área permitiendo cargar su smartphone, AirPods y Apple watch simultáneamente. Soporta carga inalámbrica para smartphone Qi compatible. Diseñado con de forma plegable este cargador ofrece un diseño compacto, amigable para viajes, especial para viajes y su escritorio

#### DESCRIPCION GENERA DEL PRODUCTO

iPhone Carga Magnética: 5W/7.5W/ 10W/ 15W  
Apple Watch Carga Magnética: 2W  
Airpods Carga Magnética : 3W

#### Instrucciones

- Este producto incluye un cable de carga USB-C. Por favor use un cargador rápido con 33W o mas de salida. Usando un cargador de menos de 33W puede causar el destello de la luz indicador y resultar una carga anormal. Qi2 carga rápida tendrá disminución en el estándar de carga.
- No hay indicador de luz cuando carga los AirPods o el Apple Watch
- El indicador de luz se coloca de color azul cuando su smartphone se coloca sobre el pad de carga, confirmando que esta la carga comenzó.
- Si el indicador de luz destella lento, los equipos pueden estar desalineados o no bien puesto sobre la superficie de carga. También puede ocurrir debido a interferencias tales como como case del smartphone. Debe remover el case de su smartphone para asegurar la carga.
- Una vez que su equipo este totalmente cargado simplemente mueva el equipo del pad para terminar la carga

#### Parametros

Nombre	Qi2 3in1 almohadilla de carga inalámbrica
Modelo	WP-9341
Entrada	PD 3.0,9V = 3 Amper
Potencia de Salida Smartphone	5W /7.5W/10W/15W
Potencia de Salida Airpods.	3W
Potencia de Salida Apple Watch	2W
Potencia máxima	20W ( Phone +Airpods+Watch)
Tamaño del producto	Largo 68- Ancho 68- Alto 27 (mm)
Temperatura de trabajo	0°C-35°C

#### Equipos compatibles

Apple Watch Series  
Airpods Serie  
Iphone Series 17, 16, 15, 14, 13, 12, 11, 10  
Samsung Galaxy Series S26, 25, o inferior  
Samsung Notes Series  
Otros: Smartphone que tengan carga inalámbrica  
Este producto es diseñado de acuerdo a especificaciones de carga Qi2 y soporta BPP, EPP, MPP y PPDE protocolos. (Samsung )

Si tienes cualquier pregunta acerca de la compatibilidad por favor tomar contacto con nosotros

#### Precauciones

- El cargador inalámbrico trabaja mejor cuando la inducción de las bobinas se encuentra alineadas estableciendo conexión y comenzando la carga. Los imanes del pad de carga asegura perfecta alineación con los modelos iPhone MagSafe compatibles. Para equipos no MagSafe, la alineación manual puede ser necesaria.
- Este cargador inalámbrico usa un puerto Tipo-C y necesita una entrada de 35W o superior. Por favor asegurar que su fuente de energía reúna estos requerimientos para proveer la suficiente potencia.
- La carga inalámbrica es efectiva sobre 4mm del pad. Los casos no metálicos son compatibles con carga inalámbrica. Los cases más gruesos pueden interferir la carga.
- El cargador incluye en su interior un sensor de temperatura que detiene la carga cuando se exceden los 45°C y se reanuda una vez se enfría. Algunos equipos sin compatibilidad pueden causar alta temperatura, así por favor controle la carga cuando este en uso

- Evite usar el cargador en áreas de alta temperatura o humedad.
- Manipular el producto con precaución, prevenir de impactos por caídas

#### Lista de Empaque

1 x Qi2 3in1 almohadilla de carga inalámbrica  
1 x cable de Carga de 1 metro Tipo C  
1 x manual de Usuario

#### Precaución

Este equipo cumple con la norma FCC parte 15. La operación está sujeto a las siguientes condiciones:  
1. Este equipo no debe causar interferencia dañina  
2. Este equipo debe aceptar cualquier interferencia recibida. Incluyendo una interferencia que pueda causar una operación no deseada

#### Advertencia

Usando una cargador o cable con insuficiente potencia puede resultar una carga lenta o con carga defectuosa. El indicador de luz destella si la carga rápida no es usada  
Importante: Cualquier cambio o modificación no aprobada por el fabricante podría cancelar el uso de este equipo

## GIGASTONE

Taipei | Los Angeles | Shenzhen | Tokyo

Los Angeles Address : 17520 Von Karman Ave, Irvine, CA 92614  
Tel : +1-949-450-2900  
E-mail : service@gigastone.com  
Website: www.gigastone.com

Taipei 總公司 / 總製造：立德國際電子股份有限公司  
公司地址：114 台北市內湖區新湖二路155號4樓  
服務電話：+886-3-525-8893  
服務信箱：service@gigastone.com  
台灣官網：tw.gigastone.com



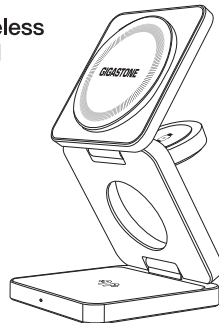
©2025 Gigastone Corporation  
All rights reserved. All registered logos and trademarks are the property of their respective owners.

## GIGASTONE

WP-9341

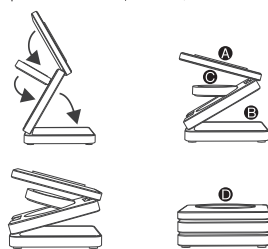
### Qi2 3in1 Wireless Charging Pad

User Guide



#### Instructions

- Unfold the charger to get started. The wireless charging pad for the watch can easily fold up or down while charging.
- Connect the charger to a PD or Quick Charger using the included USB cable. (Input requirements: PD 3.0, 9V=3A)



#### Product Description

Qi2 3in1 Wireless Charging Pad: This versatile charger features three wireless charging pads, allowing you to power your iPhone, AirPods, and Apple Watch simultaneously. It supports wireless charging for most Qi-compatible smartphones. Designed with a preformed foldable textile wrap, this charger offers a compact, travel-friendly design. Its high level of integration helps keep your workspace neat and organized—whether you're at your desk or while travelling.

#### Product Overview

iPhone Magnetic Charging Pad: 5W / 7.5W / 10W / 15W  
Apple Watch Charging Pad: 2W  
AirPods Charging Pad: 3W

#### Instructions

- This product includes a USB-C charging cable. Please use a fast charger with 33W or higher output. Using charger lower than 33W may cause the charger's indicator light to flash and result in abnormal charging. Qi2 fast charging will also be downgraded to standard wireless charging.
- There is no indicator light when charging AirPods or an Apple Watch.
- The indicator light turns blue when your phone is properly placed on the charging pad, confirming that charging has begun.
- If the indicator light flashes slowly, the device may be misaligned or not properly placed on the charging pad. This may also occur due to interference, such as a thick phone case. Adjust the device's position or remove the case to ensure proper charging.
- Once your device is fully charged, simply lift it off the pad to end charging.

#### Parameters

Name	Qi2 3in1 Wireless Charging Pad
Model	WP-9341
Input	PD3.0,9V = 3A or Above
Wireless Output (Phone)	5W/7.5W/10W/15W
Wireless Output (AirPods)	3W(max)
Wireless Output (Apple Watch)	2W Max
Max Output	20W Max (Phone+Earphone+Watch)
Product size	168*168*H27mm
Operating temperature	0°C-35°C

#### Device Compatibility

The following devices have been tested and confirmed compatible with this product:  
Apple Watch: Series 8, 7, 6, SE, 5, 4, 3, 2  
AirPods: AirPods Pro, AirPods 3, AirPods 2 (with wireless charging)  
iPhone: iPhone 15 Series, 14 Series, 13, 13 Pro, 13 Pro Max, 12, 12 Pro, 12 Pro Max, 11, 11 Pro, 11 Pro Max, X, XS, XS Max, XR, 8, 8 Plus

Samsung Galaxy: S21, S20, S10, S10 Plus, S10e, S9, S9 Plus, S8, S8 Plus  
Samsung Note Series: Note 10, 9, 8, 7, S7, S7 Edge, S6, S6 Edge, S6 Edge Plus  
Other: Most phones with wireless charging support

This product is designed according to Qi2 specifications and supports BPP, EPP, MPP, and PPDE [Samsung] protocols.

If you have any questions or concerns about compatibility, please contact us.

#### Precautions

- Wireless charging works best when the induction coils are properly aligned to establish a connection and start charging. The magnets in the charging pad ensure perfect alignment with MagSafe-compatible iPhones. For non-MagSafe models, manual alignment may be necessary.

- This wireless charger uses a Type-C port and requires an input of 35W or higher. Please ensure your power source meets these requirements to provide sufficient power.

- The effective wireless charging distance is up to 4mm. Most non-metallic phone cases are compatible with wireless charging. However, thicker cases on your phone, AirPods, or Apple Watch may interfere with charging.

- The charger includes a built-in temperature sensor for protection. Charging will automatically stop if the temperature exceeds 45°C and will resume once it cools down. Some less compatible devices may cause higher temperatures, so please monitor the charger while in use.
- Avoid using the charger in areas with high temperature or humidity.
- Handle the product with care to prevent drops or strong impacts.

#### Packing List

1 x Qi2 3in1 Wireless Charging Pad  
1 x 1-meter Type-C Charging Cable  
1 x User Manual

#### Warning

Using a charger or cable with insufficient power may result in slower wireless charging or charging failure. The indicator light will flash if a fast charger is not used.

Important: Any changes or modifications not approved by the manufacturer could cancel the user's permission to use this device.

#### FCC WARNING

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.

#### FCC WARNING

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.  
To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).

