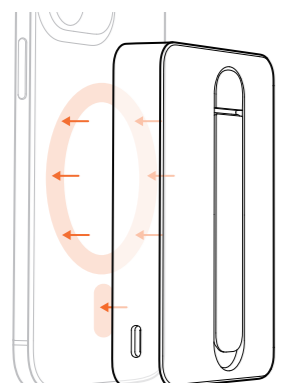


2G505B 说明书

尺寸65*96MM_80G双胶_双面4C印 风琴折 (9) 折-V1



EN Tap and charge

FR Fixer et charger

IT Appoggiare e ricaricare

DE Auflegen und los laden

ES Tocar y cargar

PT Bater e carregar

RU Нахмить и зарядите

PL Naciśnij i zaszcij ładować

KO 광히면 즉시 충전

JP ファンタッチ充電

SC 一貼即充

TC 一貼即充

AR لمس فحسًا ولحمًا



EN Adjustable kickstand

FR Béquille réglable

IT Cavalletto regolabile

DE Verstellbarer Ständer

ES Pie de apoyo ajustable

PT Suporte Ajustável

RU Регулируемая подставка

PL Regulowana podstawa

KO 지지대 조정

JP 調整可能なキックスタンド

SC 支架调节

TC 支架調節

AR حمل قابل التحيل



EN Hold for 3 seconds to turn off

FR Maintenez 3 secondes pour arrêter

IT Tenere premuto per 3 secondi per spegnere

DE Zum Ausschalten 3 Sekunden lang gedrückt halten

ES Mantener presionado durante 3 segundos para apagar

PT Suporte Ajustável

RU Регулируемая подставка

PL Przytrzymaj przez 3 sekundy, aby wyłączyć

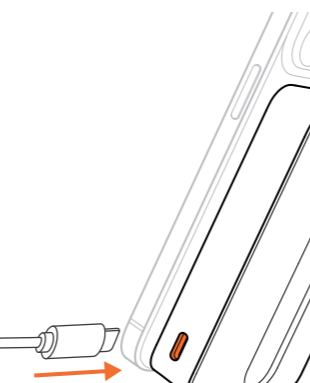
KO 3초동안 길게 눌러 전원 끄기

JP 3秒間長押しして電源オフ

SC 长按3s关机

TC 長按3s關機

AR لمس لمدة 3 ثوان لإيقاف التشغيل



EN Wired charging

FR Charge filaire

IT Ricarica via cavo

DE Kabelgebundenes Laden

ES Carga por cable

PT Carregamento por cabo

RU Проводная зарядка

PL Ładowanie przewodowe

KO USB-C충전

JP 有線充電

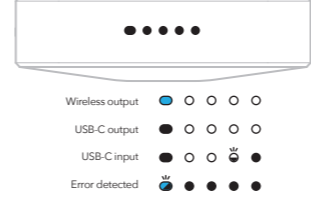
SC USB-C充电

TC 有線充電

AR شحن USB-C

EN

Status Light Guide



Wireless output ● ○ ○ ○ ○

USB-C output ● ○ ○ ○ ○

USB-C input ● ○ ○ ○ ○

Error detected ● ● ● ● ●

Important Reminders

- The power bank only supports magnetic attachment with a caseless iPhone with MagSafe, an official MagSafe case, an ESR HaloLock™ case, or a standard case with a HaloLock™ Universal Ring. It may not attach to other magnetic cases. It will not attach to any other non-magnetic phones or cases.
- While the power bank is being charged, it can still wirelessly charge your phone. The maximum output of the power bank is 15W for wireless charging. The USB-C port has a maximum input of 18W and a maximum output of 20W.

Safety Warnings

- Only use the device in temperatures between 32°F (0°) and 104°F (40°C).
- Do not expose the device to an open flame or submerge it in water to avoid damaging the device.
- Always check for damage to the device, cables, or other accessories before using the device. If damaged, do not use the device.
- Do not attempt to disassemble or modify the device in any way, as it may cause serious damage and void the warranty.
- Do not expose the device to corrosive liquids or high humidity as they will seriously damage the device and void the warranty.
- Do not use low quality or damaged cables or adapters as they may cause damage.

SC

指示灯



无线输出 ● ○ ○ ○ ○

USB-C输出 ● ○ ○ ○ ○

USB-C输入 ● ○ ○ ○ ○

充电异常 ● ● ● ● ●

注意事項

- 本产品适用于支持MagSafe技术的iPhone。建议裸机或搭配苹果官方磁吸壳/ESR磁吸壳使用。如果是非磁吸手机壳，请搭配磁吸环使用。
- 本产品支持无线输出的同时USB-C口输入。无线充电最高输出功率为15W；USB-C最高输入功率为18W，最高输出功率为20W。

安全警示

- 请在0-40℃的环境中使用或存储本产品。
- 请勿将本产品放入火中、水中，避免造成短路触电或损坏产品。
- 使用前请检查产品及配件，如发现有任何损坏，请立即停止使用产品。
- 请勿以任何理由拆卸或改装本产品，避免造成二级故障或报废，这些均不在保修范围内。
- 请勿在高温、潮湿或腐蚀性环境下使用本产品，否则会造成产品损坏，产品将不予保修。
- 请勿使用劣质充电线缆或劣质数据线给产品充电，避免损坏本产品。

EN

FCC ID: 2APEW-2G505B

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 to this unit 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.

IC: 24790-2G505B

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- this device may not cause interference, and
- this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ESR HaloLock Wireless Power Bank

MODEL: 2G505B

CE

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

EN Declaration of Conformity

This product is intended for use within Europe. Electronic Silk Road Corp. hereby declares that this product 2G505B is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, 2014/55/EU, 2014/53/EU, 2014/30/EU. The Declaration of Conformity for the 2G505B is available from www.esrgear.com.

FR Déclaration de Conformité

Ce produit est destiné à être utilisé en Europe. Electronic Silk Road Corp. déclare par la présente que ce produit 2G505B est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/UE, 2014/55/UE, 2014/30/UE. La déclaration de conformité pour le 2G505B est disponible sur www.esrgear.com.

IT Dichiarazione di conformità

Questo prodotto è destinato all'uso in Europa. Electronic Silk Road Corp. dichiara che questo prodotto 2G505B è conforme ai requisiti essenziali e alle altre disposizioni pertinenti della direttiva 2014/53/UE, 2014/55/UE, 2014/30/UE. La dichiarazione di conformità per il 2G505B è disponibile su www.esrgear.com.

DE Konformitätserklärung

Dieses Produkt ist für die Verwendung in Europa vorgesehen. Electronic Silk Road Corp. erklärt hiermit, dass dieses Produkt 2G505B die wesentlichen Anforderungen und andere relevante Bestimmungen der Richtlinie 2014/53/EU, 2014/55/EU, 2014/30/EU erfüllt. Die Konformitätserklärung für 2G505B ist unter www.esrgear.com erhältlich.

ES Declaración de conformidad

Este producto está diseñado para su uso dentro de Europa. Electronic Silk Road Corp. declara por la presente que este producto 2G505B cumple con los requisitos esenciales y otras disposiciones relevantes de la Directiva 2014/53/UE, 2014/55/UE, 2014/30/UE. La Declaración de conformidad para el 2G505B está disponible en www.esrgear.com.

PL Deklaracja zgodności

Ten produkt jest przeznaczony do użytku w Europie. Firma Electronic Silk Road Corp. niniejszym oświadcza, że ten produkt 2G505B jest zgodny z podstawowymi wymaganiami i innymi istotowymi postanowieniami dyrektyw 2014/53/UE, 2014/55/UE, 2014/30/UE. Deklaracja zgodności 2G505B jest dostępna na stronie www.esrgear.com.

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.

Scan to watch a quick setup video

Scannen Sie, um ein Video zur schnellen Einrichtung anzusehen

スキャンして簡易セットアップビデオを見る



esrgear.com/faq/2g505b