

EN

**Charging Specs**  
Input: 5V/1A

The device comes with a USB-C cable and supports USB-C charging. Please only use COROS accessories to charge this device. Do not leave the device on the charger for an extended time to avoid damage to the battery. Please avoid charging in wet conditions.

**Battery Warnings**

- Do not perform unauthorized battery replacement.
- Avoid excessive exposure to extremely hot or cold temperatures.
- Do not submerge the battery.
- Keep the battery away from children.

**FCC Warning**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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 transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

**IC Warning**

This device complies with Innovation, Science and Economic Development Canada's radio equipment (RSS) standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC exposition aux radiations: This equipment complies with ICESSED RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

**CE Statement**

COROS hereby declares that this product complies with the essential requirements and the other relevant provisions of Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following web-link: <https://coros.com/declaration-of-conformity>

This device contains a Bluetooth module for smartphones and external sensors connection. The Bluetooth module uses a 2.4 GHz frequency and may interfere with Wi-Fi and ground communication devices.

COROS DURA Bluetooth: 2400MHz ~ 2483.5MHz, EIRP: -1.86dBm  
WIFI: 2400MHz ~ 2483.5MHz, EIRP: -16.04dBm  
ANT+: 2457MHz, EIRP: -1.89dBm

Guangdong COROS Sports Technology Co., Ltd.  
Room 601 & 701, Bldg. 2, No. 2, Science and Technology 9 Rd, Songshan Lake HiTech Zone, Dongguan, Guangdong 523308, China  
US Importer: COROS Wearables, Inc.  
41 Corporate Park Suite 200, Irvine, CA 92606, United States  
EU Importer: COROS Netherlands B.V.  
De Duide Velling 79M, 1689 AD Zwaag, Netherlands  
EU Contact: [help@coros.com](mailto:help@coros.com)  
UK Importer: COROS Wearables UK Ltd.  
Office 1, Embassy Mills, Skipton, North Yorkshire, BD23 6QR, United Kingdom

**Instructions to User**

For regulatory information, certification, and compliance marks specific to product Name, go to **Settings>More Settings>About product Name**.

DE

**充电说明**

产品配有标准 Type-C 充电线，请使用官方充电线进行充电，切勿使用其他方法充电。充电结束后，及时把充电线取下，避免长时间置于充电状态导致充电线内部损坏或引起火灾等危险事故。潮湿条件下，请勿插拔充电线，擦干水分后再插上插座进行充电。

**电池警告**

- 请勿自行拆卸更换电池，以免损坏电池或产品；
- 请勿将电池暴露在高温环境，可能引发爆炸、火灾或其他危险。请勿将电池置于水中或其他液体中；
- 保持电池远离小孩，以免误入口中引起危险；
- 请勿丢弃本产品或丢弃充电线，应视为电子垃圾，并咨询当地有关部门，遵循当地法律来处理。

**产品中的有害物质说明**

部件名称	有害物质物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	Cr(VI)	多溴苯 (PBB)	多溴联苯醚 (PBDE)
主机	X	O	O	O	O	O
电池	X	O	O	O	O	O
支架	X	O	O	O	O	O
橡胶脚圈	O	O	O	O	O	O
充电线	O	O	O	O	O	O

本表格依据 SJ/T 11364 的标准编制。  
O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26576-2011 规定的限量要求以下。  
X: 表示该有害物质在该部件的某一均质材料中的含量超出 GB/T 26576-2011 规定的限量要求，且目前业界没有合适的替代方案，符合欧盟 RoHS 指令环保要求。

10 本标识数字表示产品在正常使用状态下的环保使用期限为 10 年。某些部件也可能有环保使用期限标识，其环保使用期限以标识内的数字为准。因型号不同，产品可能不包括除主机外的以上所有部件，请以产品实际销售配置为准。

PT

**充電说明**

產品配有標準 Type-C 充電線，請使用官方充電線進行充電，切勿使用其他方法充電。充電結束後，及時把充電線取下，避免長時間處於充電狀態導致充電線內部損壞或引起火災等危險事故。潮濕條件下，請勿插拔充電線，擦乾水分後再插上插座進行充電。

**電池警告**

- 請勿自行拆卸更換電池，以免損壞電池或產品；
- 請勿將電池暴露在高溫環境，可能引發爆炸、火災或其他危險。請勿將電池置於水中或其他液體中；
- 保持電池遠離小孩，以免誤入口中引起危險；
- 請勿丟棄此產品或丟棄充電線，應視為電子垃圾，並諮詢當地有關部門，遵循當地法律來處理。

**RoHS 聲明**

取得歐盟註冊之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。  
低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。  
前述合法通信，指依電信管理法規訂作業之無線電通信。低功率射頻器材須符合合法通信或工業、科學及醫療用電波頻率管理機構之標準。

FR

**Spécifications de chargement**

Entrée: 5V/1A  
L'appareil est livré avec un câble USB-C et prend en charge la charge USB-C. N'utilisez que des accessoires COROS pour charger cet appareil. Ne laissez pas l'appareil sur le chargeur pendant une période prolongée pour éviter d'endommager la batterie. Évitez de charger l'appareil dans des conditions humides.

**Alertes concernant la batterie**

- Ne procédez pas au remplacement non autorisé de la batterie.
- Évitez toute exposition excessive à des températures extrêmement chaudes ou froides.
- Ne pas immerger la batterie.
- Tenir la batterie hors de portée des enfants.

**IC Warning**

Le présent appareil est conforme aux CNR de l'Innovation, la science et le développement économique Canada relatifs aux émissions radio exemptés 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, qu'il soit brouillage est susceptible d'en compromettre le fonctionnement.

Tous les changements ou modifications non expressément approuvés par le responsable de la conformité peuvent rendre l'utilisateur est habilité à exploiter l'équipement. Cet équipement est conforme avec ICESSED les limites d'exposition aux rayonnements définies pour un contrôle et l'environnement. Cet émetteur ne doit pas être co-located ou fonctionner en conjonction avec une autre antenne ou émetteur. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre l'émetteur & votre corps.

**CE Statement**

COROS declara que este produto está em conformidade com os requisitos essenciais e outras disposições relevantes da Diretiva 2014/53/UE. O texto completo da declaração de conformidade da UE está disponível no seguinte endereço web: <https://coros.com/declaration-of-conformity>

Este dispositivo contém um módulo Bluetooth para ligação de smartphones e sensores externos. O módulo Bluetooth utiliza uma frequência de 2,4 GHz e pode interferir com dispositivos de comunicação a bordo e em terra.

COROS DURA Bluetooth: 2400MHz ~ 2483.5MHz, EIRP: -1.86dBm  
WIFI: 2400MHz ~ 2483.5MHz, EIRP: -16.04dBm  
ANT+: 2457MHz, EIRP: -1.89dBm

ES

**Especificaciones de carga**

Entrada: 5V/1A  
El dispositivo viene con cable USB-C y admite carga USB-C. Por favor utilice únicamente accesorios COROS para cargar este dispositivo. No deje el dispositivo en el cargador durante un tiempo prolongado para evitar daños en la batería. Evite cargarlo en condiciones de humedad.

**Advertencias sobre la batería**

- No realice la sustitución de la batería sin autorización.
- Evite la exposición excesiva a temperaturas extremadamente calientes o frías.
- No sumerja la batería.
- Mantenga la batería fuera del alcance de los niños.

**CE Statement**

COROS declara por el presente que este producto cumple los requisitos esenciales y las demás disposiciones pertinentes de la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible en el siguiente enlace web: <https://coros.com/declaration-of-conformity>

Este dispositivo contiene un módulo Bluetooth para la conexión de smartphones y sensores externos. El módulo Bluetooth utiliza una frecuencia de 2,4 GHz y puede interferir con los dispositivos de comunicación a bordo y en tierra.

COROS DURA Bluetooth: 2400MHz ~ 2483.5MHz, EIRP: -1.86dBm  
WIFI: 2400MHz ~ 2483.5MHz, EIRP: -16.04dBm  
ANT+: 2457MHz, EIRP: -1.89dBm

IT

**CE Statement**

COROS dichiara che questo prodotto è in conformità con i requisiti essenziali e altre disposizioni rilevanti della Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità da UE è disponibile sul seguente sito web: <https://coros.com/declaration-of-conformity>

Questo dispositivo contiene un modulo Bluetooth per la connessione di smartphone e sensori esterni. Il modulo Bluetooth utilizza una frequenza di 2,4 GHz e può interferire con i dispositivi di comunicazione a bordo e in terra.

COROS DURA Bluetooth: 2400MHz ~ 2483.5MHz, EIRP: -1.86dBm  
WIFI: 2400MHz ~ 2483.5MHz, EIRP: -16.04dBm  
ANT+: 2457MHz, EIRP: -1.89dBm

PT

**CE Statement**

COROS declara que este produto está em conformidade com os requisitos essenciais e outras disposições relevantes da Diretiva 2014/53/UE. O texto completo da declaração de conformidade da UE está disponível no seguinte endereço web: <https://coros.com/declaration-of-conformity>

Este dispositivo contém um módulo Bluetooth para ligação de smartphones e sensores externos. O módulo Bluetooth utiliza uma frequência de 2,4 GHz e pode interferir com dispositivos de comunicação a bordo e em terra.

COROS DURA Bluetooth: 2400MHz ~ 2483.5MHz, EIRP: -1.86dBm  
WIFI: 2400MHz ~ 2483.5MHz, EIRP: -16.04dBm  
ANT+: 2457MHz, EIRP: -1.89dBm

JP

**充電仕様**

入力: 5V/1A  
本機の充電には、COROSのアクセサリのみを使用してください。バッテリーの破損を避けるため、長時間充電しないでください。濡れた状態での充電はお控えください。

**バッテリーに関する注意**

- 無許可でバッテリー交換を行わないでください。
- 過熱や高温/低温下にならないよう注意してください。
- バッテリーを水浸しさせないでください。
- バッテリーを子供の手の届かないところに置いてください。



2024.05.21 (24.1)



产品安全  
PRODUCT SAFETY