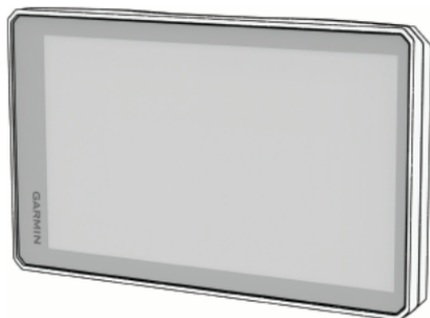


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Instructions.....	2
Instructions.....	5
Instrucciones	8
Instruções	12

Tread® 2 6" Powersport Navigator Instructions

Important Safety Information

⚠ WARNING

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

You must mount the device in a suitable and secure location on your vehicle, based on available power sources and safe cable routing. Improperly mounting the device on your vehicle could lead to an accident resulting in personal injury or death.

Garmin® strongly recommends having an experienced installer with the proper knowledge of electrical systems install the device. Incorrectly wiring the power cable can result in damage to the vehicle or the battery and can cause bodily injury.

Powered Mount Overview



①	Mount connector
②	Accessory connector
③	12 to 18 Vdc system power (red)
④	System ground (black)

Additional parts are included with the device to cover different installation and wiring options.

Crimp Style Ring Terminals: Connect the power supply wires directly to the battery terminal.

Cable Ties: Secure cables to the roll cage or handlebar.

In-line Fuse Cable and Splice Connector: Protect the navigation device from excessive electrical current (page 2).

In-line Fuse Cable

⚠ WARNING

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the in-line fuse cable. Incorrectly wiring the power cable or the in-line fuse cable can result in damage to the vehicle or the battery and can cause bodily injury.

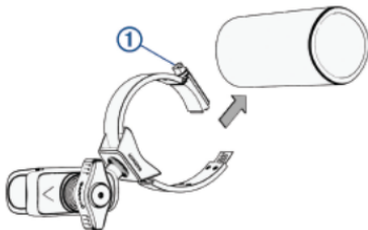
In many cases, you must install the included in-line fuse cable on the device power cable to protect the Tread® 2 navigator from excessive electrical current.



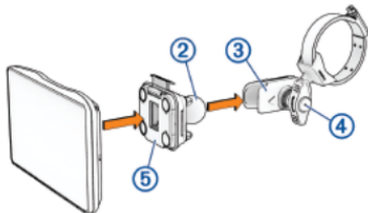
- You must install the included in-line fuse cable if you are connecting the power cable directly to the vehicle battery.
- If you are connecting the power cable to an accessory power source or bus bar that already has a suitable fuse or a protective circuit, installing the included in-line fuse is not necessary.
- When installing the fuse cable, you should connect it to the red system power wire using the included splice connector.

Mounting the Device on a Roll Bar

- 1 Using a flat head screwdriver or $\frac{9}{32}$ in. (7 mm) nut driver, loosen the bolt ① on the roll bar mount until the ring separates.



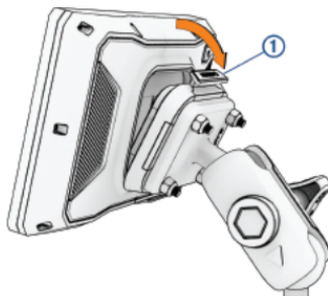
- 2 Place the mount around the roll bar.
- 3 Tighten the bolt on the mount until the ring is secure.
- 4 Insert the ball on the mount ② into the double-socket arm ③.



- 5 Tighten the knob ④ slightly.
- 6 If necessary, rotate the mount ⑤ so the Garmin logo faces up, and adjust the mount for better viewing and operation.
- 7 Tighten the knob to secure the mount.
- 8 Press the device into the mount until it snaps into place.
- 9 Route the power cable along a suitable path in your vehicle, and secure it using the included zip ties.

Installing Your Device in the Mount

- 1 Fit the bottom of your device into the cradle.



- 2 Push the top of the device forward until it snaps into place.

You can push the latch ① down to release the device from the mount.

Pairing with Your Smartphone

You can pair your Tread 2 navigator with your smartphone and the Tread app to enable additional features and access live information.

- 1 From the app store on your smartphone, install the Tread app.



- 2 Turn on your Tread 2 navigator, and place the navigator and your

smartphone within 3 m (10 ft.) of each other.

- 3 On your phone, open the Tread app.
- 4 Follow the on-screen instructions to sign in to a Garmin account and complete the pairing and setup process.

Garmin Support Center

Go to support.garmin.com for help and information, such as product manuals, frequently asked questions, videos, and customer support.

Video Tutorials

You can view video tutorials for installing and setting up your device.



garmin.com/videos/Tread2-gettingstarted

Map and Software Updates

For the best navigation experience, you should keep the maps and software on your device up to date.

Map updates provide the newest available changes to roads and locations in the maps used by your device. Keeping maps up to date helps your device find recently added locations and calculate more accurate routes. Map updates are large and may take several hours to complete.

Software updates provide changes and improvements to the device features and operation.

You can update your device using two methods.

- You can connect the device to a Wi-Fi* network to update directly on the device (recommended). This option allows you to update your device conveniently without connecting it to a computer.
- You can connect the device to a computer and update it using the Garmin Express* application (garmin.com/express).

Device Information

Viewing E-label Regulatory and Compliance Information

- 1 From the settings menu, swipe to the bottom of the menu.
- 2 Select **Device > Regulatory**.

Specifications

Operating temperature range	From -15° to 55°C (from 5° to 131°F)
Charging temperature range	From 0° to 45°C (from 32° to 113°F)
Wireless frequencies and transmit power	2.4 GHz @ 14.4 dBm maximum 5.1 GHz @ 17 dBm maximum 5.7 GHz @ 8.3 dBm maximum
EU SAR	0.1 W/kg torso, 0.17 W/kg limb

Charging Requirements

The power delivered by the charger must be between min 2,5 Watts required by the radio equipment, and max 10 Watts in order to achieve the maximum charging speed.



Tread® 2 6" Powersport Navigator Instructions

Important Safety Information

⚠ AVERTISSEMENT

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

You must mount the device in a suitable and secure location on your vehicle, based on available power sources and safe cable routing. Improperly mounting the device on your vehicle could lead to an accident resulting in personal injury or death.

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the device. Incorrectly wiring the power cable can result in damage to the vehicle or the battery and can cause bodily injury.

Powered Mount Overview



- | | |
|---|---------------------------------|
| ① | Mount connector |
| ② | Accessory connector |
| ③ | 12 to 18 Vdc system power (red) |

- | | |
|---|-----------------------|
| ④ | System ground (black) |
|---|-----------------------|

Additional parts are included with the device to cover different installation and wiring options.

Crimp Style Ring Terminals : connect the power supply wires directly to the battery terminal.

Cable Ties : secure cables to the roll cage or handlebar.

In-line Fuse Cable and Splice Connector : protect the navigation device from excessive electrical current (page 5).

In-line Fuse Cable

⚠ AVERTISSEMENT

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the in-line fuse cable. Incorrectly wiring the power cable or the in-line fuse cable can result in damage to the vehicle or the battery and can cause bodily injury.

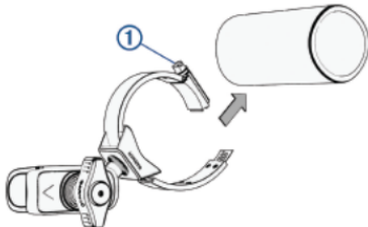
In many cases, you must install the included in-line fuse cable on the device power cable to protect the Tread 2 navigator from excessive electrical current.



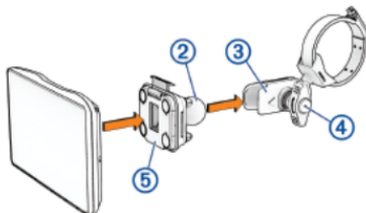
- You must install the included in-line fuse cable if you are connecting the power cable directly to the vehicle battery.
- If you are connecting the power cable to an accessory power source or bus bar that already has a suitable fuse or a protective circuit, installing the included in-line fuse is not necessary.

Installation de l'appareil sur un arceau de sécurité

- 1 À l'aide d'un tournevis à tête plate ou d'un tournevis de 7 mm ($9/32$ po), desserrez le boulon ① du support pour arceau de sécurité jusqu'à ce que les deux parties de l'anneau se séparent.



- 2 Placez le support autour de l'arceau.
- 3 Serrer le boulon sur le support jusqu'à ce que l'anneau soit bien fixé.
- 4 Insérez la rotule du support ② dans le bras muni de deux logements ③.

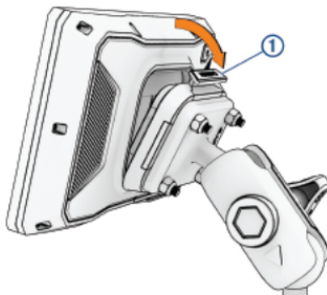


- 5 Serrez légèrement la molette ④.
- 6 Si besoin, faites pivoter le support ⑤ jusqu'à ce que le logo Garmin soit orienté vers le haut, puis réglez le support pour optimiser la visibilité et l'utilisation de l'appareil.

- 7 Serrez la molette pour fixer le support.
- 8 Appuyez l'appareil dans le support jusqu'à ce qu'il se clipse.
- 9 Acheminez le câble d'alimentation dans un endroit approprié sur votre véhicule et fixez-le à l'aide des serre-câbles inclus.

Installing Your Device in the Mount

- 1 Fit the bottom of your device into the cradle.



- 2 Push the top of the device forward until it snaps into place.

You can push the latch ① down to release the device from the mount.

Pairing with Your Smartphone

You can pair your Tread 2 navigator with your smartphone and the Tread app to enable additional features and access live information.

- 1 From the app store on your smartphone, install the Tread app.



- 2 Turn on your Tread 2 navigator, and place the navigator and your smartphone within 3 m (10 ft.) of each other.
- 3 On your phone, open the Tread app.
- 4 Follow the on-screen instructions to sign in to a Garmin account and complete the pairing and setup process.

Centre d'assistance Garmin

Rendez-vous sur support.garmin.com pour obtenir de l'aide et des informations, et accéder aux manuels des produits, aux questions fréquentes, à des vidéos et à l'assistance client.

Tutoriels vidéo

Vous trouverez des didacticiels vidéo qui expliquent l'installation et la configuration de votre appareil.



garmin.com/videos/Tread2-gettingstarted

Mises à jour cartographiques et logicielles

Pour profiter de la meilleure expérience de navigation possible, veillez à mettre à jour régulièrement les cartes et les logiciels de votre appareil.

Les mises à jour cartographiques indiquent les dernières modifications apportées aux routes et lieux figurant sur les cartes utilisées par votre appareil. En mettant vos cartes à jour, vous trouverez plus facilement les nouveaux lieux et vous pourrez générer des itinéraires plus précis. Les mises à jour cartographiques sont volumineuses et peuvent prendre plusieurs heures.

Les mises à jour logicielles modifient et améliorent les fonctions et le fonctionnement de l'appareil.

Il existe deux méthodes pour mettre à jour votre logiciel.

- Vous pouvez connecter l'appareil à un réseau Wi-Fi pour effectuer la mise à jour directement sur l'appareil (recommandé). Cette option vous permet de mettre à jour votre appareil sans vous connecter à un ordinateur.

- Vous pouvez connecter l'appareil à un ordinateur et le mettre à jour à l'aide de l'application Garmin Express (garmin.com/express).

Informations sur l'appareil

Affichage des informations légales et de conformité relatives à l'étiquetage électronique

- Dans le menu des paramètres, faites défiler l'écran jusqu'au fond du menu.
- Sélectionnez **Device > Regulatory**.

Specifications

Operating temperature range	From -15° to 55°C (from 5° to 131°F)
Charging temperature range	From 0° to 45°C (from 32° to 113°F)
Wireless frequencies and transmit power	2.4 GHz @ 14.4 dBm maximum 5.1 GHz @ 17 dBm maximum 5.7 GHz @ 8.3 dBm maximum
EU SAR	0.1 W/kg torso, 0.17 W/kg limb

Méthodes de chargement

La puissance fournie par le chargeur doit être entre, au minimum, 2,5 Watts requis par l'équipement radioélectrique et, au maximum, 10 Watts pour atteindre la vitesse de chargement maximale.



Tread® 2 6" Powersport Navigator Instrucciones

Important Safety Information

⚠ ADVERTENCIA

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

You must mount the device in a suitable and secure location on your vehicle, based on available power sources and safe cable routing. Improperly mounting the device on your vehicle could lead to an accident resulting in personal injury or death.

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the device. Incorrectly wiring the power cable can result in damage to the vehicle or the battery and can cause bodily injury.

Powered Mount Overview



- | | |
|---|---------------------------------|
| ① | Mount connector |
| ② | Accessory connector |
| ③ | 12 to 18 Vdc system power (red) |
| ④ | System ground (black) |

Additional parts are included with the device to cover different installation and wiring options.

Crimp Style Ring Terminals: connect the power supply wires directly to the battery terminal.

Cable Ties: secure cables to the roll cage or handlebar.

In-line Fuse Cable and Splice Connector: protect the navigation device from excessive electrical current (página 9).

In-line Fuse Cable

ADVERTENCIA

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the in-line fuse cable. Incorrectly wiring the power cable or the in-line fuse cable can result in damage to the vehicle or the battery and can cause bodily injury.

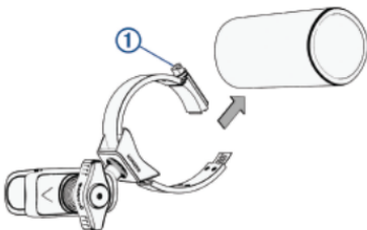
In many cases, you must install the included in-line fuse cable on the device power cable to protect the Tread 2 navigator from excessive electrical current.



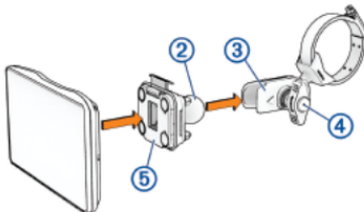
- You must install the included in-line fuse cable if you are connecting the power cable directly to the vehicle battery.
- If you are connecting the power cable to an accessory power source or bus bar that already has a suitable fuse or a protective circuit, installing the included in-line fuse is not necessary.
- When installing the fuse cable, you should connect it to the red system power wire using the included splice connector.

Montar el dispositivo en una barra antivuelco

- 1 Con un destornillador de cabeza plana o destornillador para tuercas de 7 mm ($9/32$ in), afloja el perno ① del soporte de la barra antivuelco hasta que el anillo se separe.



- 2 Coloca el soporte alrededor de la barra antivuelco.
- 3 Aprieta el perno del soporte hasta que el anillo quede bien fijado.
- 4 Inserta la bola del soporte ② en el brazo de doble toma ③.

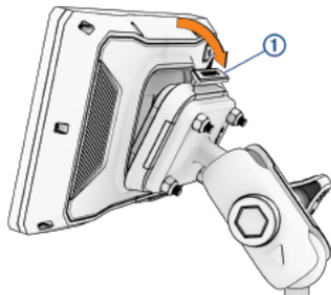


- 5 Aprieta la rueda ④ ligeramente.
- 6 Si fuera necesario, gira el soporte ⑤ de forma que el logotipo de Garmin quede orientado hacia arriba, y ajusta el soporte para mejorar la visión y el funcionamiento.
- 7 Aprieta la rueda para fijar el soporte.

- 8 Presiona el dispositivo hasta que encaje en su sitio en el soporte.
- 9 Lleva el cable de alimentación por un recorrido adecuado en el vehículo y fíjalo con las bridas incluidas.

Installing Your Device in the Mount

- 1 Fit the bottom of your device into the cradle.



- 2 Push the top of the device forward until it snaps into place. You can push the latch 1 down to release the device from the mount.

Pairing with Your Smartphone

You can pair your Tread 2 navigator with your smartphone and the Tread app to enable additional features and access live information.

- 1 From the app store on your smartphone, install the Tread app.



- 2 Turn on your Tread 2 navigator, and place the navigator and your smartphone within 3 m (10 ft.) of each other.
- 3 On your phone, open the Tread app.
- 4 Follow the on-screen instructions to sign in to a Garmin account and complete the pairing and setup process.

Departamento de asistencia de Garmin

Visita support.garmin.com para obtener ayuda e información, como manuales de producto, preguntas frecuentes, vídeos y atención al cliente.

Tutoriales en vídeo

Puedes consultar tutoriales en vídeo sobre cómo instalar y configurar el dispositivo.



garmin.com/videos/Tread2-gettingstarted

Actualizar los mapas y el software

Para disfrutar de la mejor experiencia de navegación, debes mantener los mapas y el software del dispositivo actualizados.

Las actualizaciones de mapas proporcionan las modificaciones más recientes en las carreteras y los lugares de los mapas que el dispositivo utiliza. Mantener los mapas actualizados ayuda al dispositivo a encontrar ubicaciones incorporadas recientemente y calcular rutas más precisas. Los procesos de actualización de mapas son largos y pueden tardar varias horas en completarse.

Las actualizaciones de software proporcionan cambios y mejoras en las características y el funcionamiento del dispositivo.

Puedes actualizar el dispositivo mediante dos métodos.

- Puedes conectar el dispositivo a una red Wi-Fi para realizar la actualización directamente en el dispositivo (recomendado). Esta opción te permite actualizar el dispositivo cómodamente sin necesidad de conectarlo a un ordenador.

- Puedes conectar el dispositivo a un ordenador y actualizarlo mediante la aplicación Garmin Express (garmin.com/express).

Información del dispositivo

Ver la información sobre las normativas y la conformidad de la etiqueta electrónica

- 1 En el menú de configuración, desplázate hasta la parte inferior del mismo.
- 2 Selecciona **Device > Regulatory**.

Specifications

Operating temperature range	From -15° to 55°C (from 5° to 131°F)
Charging temperature range	From 0° to 45°C (from 32° to 113°F)
Wireless frequencies and transmit power	2.4 GHz @ 14.4 dBm maximum 5.1 GHz @ 17 dBm maximum 5.7 GHz @ 8.3 dBm maximum
EU SAR	0.1 W/kg torso, 0.17 W/kg limb

Requisitos de carga

La potencia suministrada por el cargador debe ser de entre un mínimo de 2,5 vatios requeridos por el equipo radioeléctrico y un máximo de 10 vatios a fin de alcanzar la máxima velocidad de carga.



Tread® 2 6" Powersport Navigator Instruções

Important Safety Information

⚠ ATENÇÃO

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

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You must mount the device in a suitable and secure location on your vehicle, based on available power sources and safe cable routing. Improperly mounting the device on your vehicle could lead to an accident resulting in personal injury or death.

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the device. Incorrectly wiring the power cable can result in damage to the vehicle or the battery and can cause bodily injury.

Powered Mount Overview



①	Mount connector
②	Accessory connector
③	12 to 18 Vdc system power (red)
④	System ground (black)

Additional parts are included with the device to cover different installation and wiring options.

Crimp Style Ring Terminals: connect the power supply wires directly to the battery terminal.

Cable Ties: secure cables to the roll cage or handlebar.

In-line Fuse Cable and Splice Connector: protect the navigation device from excessive electrical current (página 12).

In-line Fuse Cable

⚠ ATENÇÃO

Garmin strongly recommends having an experienced installer with the proper knowledge of electrical systems install the in-line fuse cable. Incorrectly wiring the power cable or the in-line fuse cable can result in damage to the vehicle or the battery and can cause bodily injury.

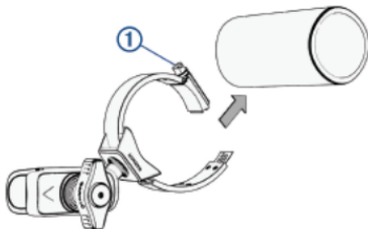
In many cases, you must install the included in-line fuse cable on the device power cable to protect the Tread 2 navigator from excessive electrical current.



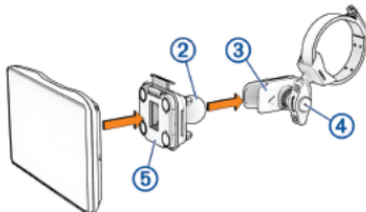
- You must install the included in-line fuse cable if you are connecting the power cable directly to the vehicle battery.
- If you are connecting the power cable to an accessory power source or bus bar that already has a suitable fuse or a protective circuit, installing the included in-line fuse is not necessary.
- When installing the fuse cable, you should connect it to the red system power wire using the included splice connector.

Montar o dispositivo numa barra estabilizadora

- 1 Com uma chave de fendas ou uma chave para porca sextavada de 7 mm ($9/32$ pol.), desaperte o parafuso ① no suporte da barra estabilizadora até que o anel se separe.



- 2 Coloque o suporte à volta da barra estabilizadora.
- 3 Aperte o parafuso no suporte até que o anel esteja fixo.
- 4 Introduza a esfera no suporte ② no braço de encaixe duplo ③.

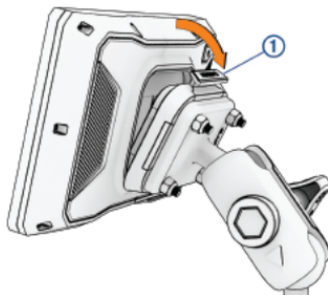


- 5 Aperte ligeiramente o manípulo ④.
- 6 Se necessário, rode o suporte ⑤ de forma a que o logótipo Garmin fique voltado para cima e ajuste o suporte para obter a melhor visualização e utilização.
- 7 Aperte o manípulo para fixar o suporte.

- 8 Pressione o dispositivo no suporte até encaixar.
- 9 Encaminhe o cabo de alimentação ao longo de um caminho adequado no seu veículo e fixe-o com as abraçadeiras incluídas.

Installing Your Device in the Mount

- 1 Fit the bottom of your device into the cradle.



- 2 Push the top of the device forward until it snaps into place.

You can push the latch ① down to release the device from the mount.

Pairing with Your Smartphone

You can pair your Tread 2 navigator with your smartphone and the Tread app to enable additional features and access live information.

- 1 From the app store on your smartphone, install the Tread app.



- 2 Turn on your Tread 2 navigator, and place the navigator and your smartphone within 3 m (10 ft.) of each other.
- 3 On your phone, open the Tread app.
- 4 Follow the on-screen instructions to sign in to a Garmin account and complete the pairing and setup process.

Centro de assistência Garmin

Aceda a support.garmin.com para obter ajuda e informações, como manuais dos produtos, perguntas mais frequentes, vídeos e apoio ao cliente.

Tutoriais em vídeo

Pode ver tutoriais em vídeo para instalar e configurar o seu dispositivo.



garmin.com/videos/Tread2-gettingstarted

Atualizações de mapas e de software

Para uma melhor experiência de navegação, deve manter os mapas e o software do dispositivo atualizados.

As atualizações de mapas fornecem as mais recentes alterações às estradas e localizações nos mapas utilizados pelo dispositivo. Manter os mapas atualizados permite ao seu dispositivo encontrar localizações adicionadas recentemente e calcular rotas com mais precisão. As atualizações de mapas são grandes e podem demorar várias horas a concluir.

As atualizações de software fornecem alterações e melhorias ao funcionamento e às funcionalidades do dispositivo.

Dispõe de dois métodos para atualizar o seu dispositivo.

- Pode ligar o dispositivo a uma rede Wi-Fi para atualizar diretamente no dispositivo (recomendado). Esta opção permite-lhe atualizar o dispositivo de forma cómoda, sem necessidade de ligação a um computador.
- Pode ligar o dispositivo a um computador e atualizá-lo através da aplicação Garmin Express (garmin.com/express).

Informação sobre o dispositivo

Ver informações regulamentares e de conformidade da etiqueta eletrónica

- 1 No menu de definições, deslize até à parte inferior do menu.
- 2 Selecione **Device > Regulatory**.

Specifications

Operating temperature range	From -15° to 55°C (from 5° to 131°F)
Charging temperature range	From 0° to 45°C (from 32° to 113°F)
Wireless frequencies and transmit power	2.4 GHz @ 14.4 dBm maximum 5.1 GHz @ 17 dBm maximum 5.7 GHz @ 8.3 dBm maximum
EU SAR	0.1 W/kg torso, 0.17 W/kg limb

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Requisitos de carregamento

A potência fornecida pelo carregador tem de se situar entre um mínimo de 2,5 Watts exigidos pelo equipamento de rádio e um máximo de 10 Watts para que a velocidade de carregamento máxima seja atingida.



support.garmin.com

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