



Quick Start Guide

KICKR POWER TRAINER

Welcome!

Thanks for purchasing the Wahoo KICKR PowerTrainer! This Quick Start Guide will help you get set up and ready to ride. For the complete owner's manual, please follow the link or scan the QR Code at the bottom of this page.

At Wahoo Fitness, we run, ride, and workout every single day so we can bring you the best product possible. Please feel free to contact us with an questions or concerns at:

Wahoo Fitness
141 West Wieuca Rd. #104B
Atlanta, GA 30342
Email: support@wahoofitness.com
Web: www.wahoofitness.com

Learn More:

For the complete product manual, instructional videos, compatible Apps, FAQs and more, please visit: www.wahoofitness.com/KICKR

Scan Me!

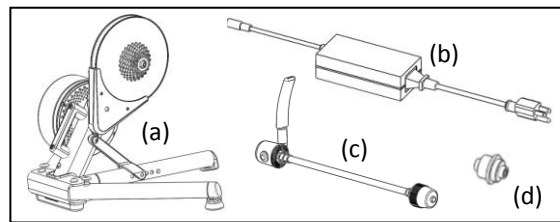


CAUTION

- ⚠ Before beginning or modifying any exercise program, please consult your physician.
- ⚠ Ensure the quick release skewer is properly tightened before riding the trainer. See *Attaching Your Bicycle* for more information.
- ⚠ When using the KICKR PowerTrainer for extended periods of time, the resistance unit and flywheel will heat up. DO NOT touch the flywheel or resistance unit while in use or while it is hot.
- ⚠ Do not attempt to dismount the bicycle while the flywheel is in motion; wait for the trainer to coast to a stop; apply a higher resistance to stop the trainer sooner.
- ⚠ The flywheel, belt, and drive pulley will be rotating at high speeds; keep children and pets away from this equipment while in use.
- ⚠ Only use the KICKR PowerTrainer on a stable, level surface and only after properly adjusting the leveling feet to eliminate wobble.
- ⚠ Use caution when riding out of the saddle on the KICKR PowerTrainer. Do not do so until you are comfortable riding at slower speeds.
- ⚠ Allow at least three (3) feet (1m) of space on all sides of the trainer and bicycle during operation.

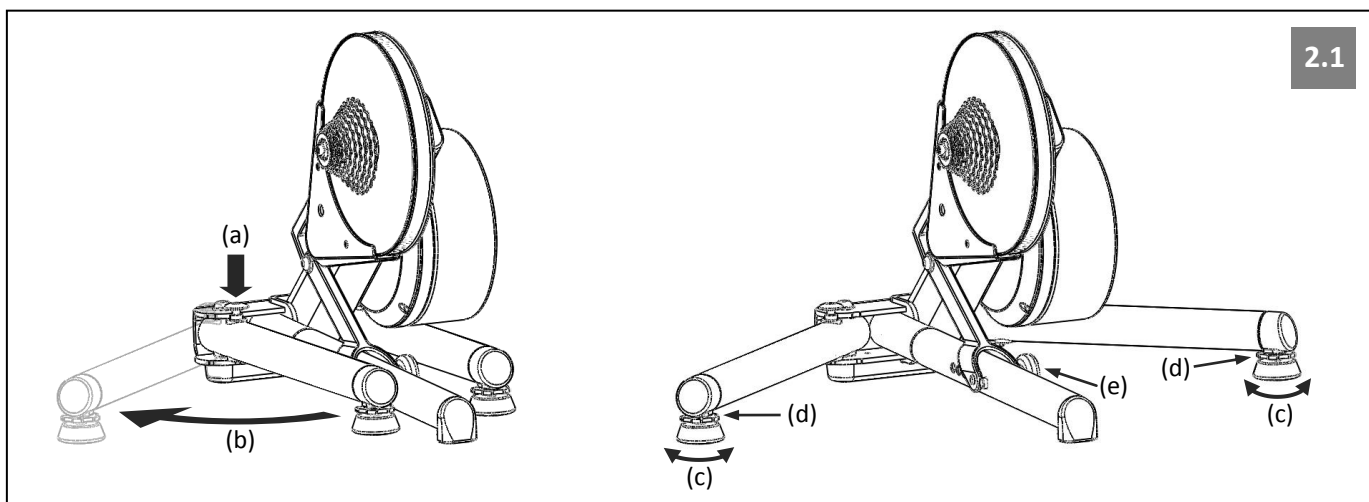
1. Unpacking

In the box you will find your (a) KICKR PowerTrainer, (b) AC power adapter, (c) quick release skewer, and (d) reversible axle spacer. Remove your KICKR PowerTrainer and accessories from the box. Be sure to save the protective packaging for transportation and storage. **(NOTE: Once all protective packaging has been removed, avoid laying the trainer on its side to protect the precision balanced flywheel and cassette.)**

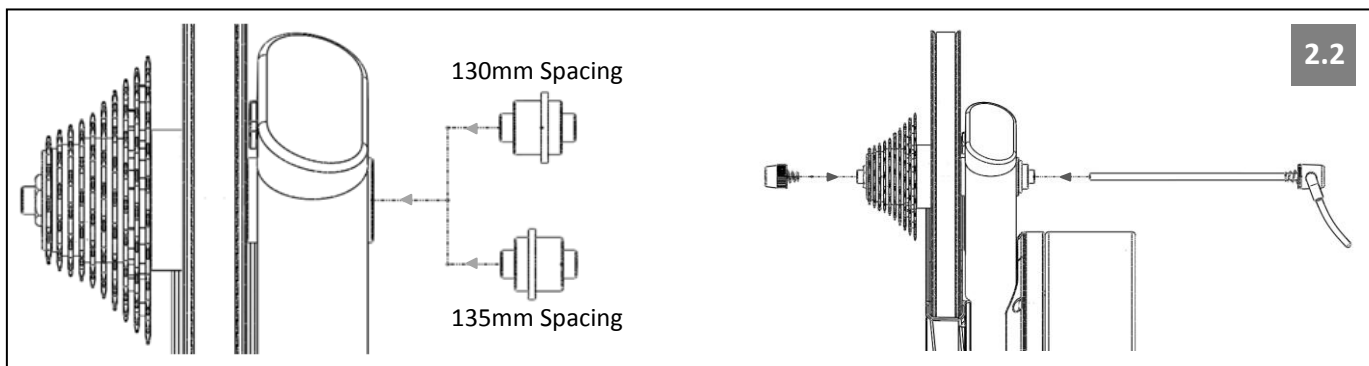


2. Setup

2.1 Place the KICKR PowerTrainer on a stable, level surface and open the legs by (a) pressing down on the blue leg-lock tabs and (b) pivoting the legs outward until they snap in place. **(NOTE: Ensure the leg-lock tabs have popped back up and secured the legs in the open position.)** To stabilize the trainer, adjust the two leveling feet (c) by twisting them left or right until the trainer is level and locking them into place by (d) tightening the blue locknuts against the frame. **(NOTE: Check that your trainer is stable before every ride; if needed, readjust the leveling feet.)** Adjust the height of the trainer to fit your specific wheel size by (e) relocating the height adjustment knob on the center leg to the appropriate setting. If you are unsure of your wheel size, check the tire side-wall or consult your local bike shop.



2.2 Your KICKR PowerTrainer comes with a reversible axle spacer to accommodate frames with different rear dropout spacing; locate the axle spacer and install according to your rear wheel spacing. Note: a typical road bike is 130mm spacing while a typical mountain bike is 135mm spacing. Next, install the quick release skewer as shown; leave the skewer loose to allow for easy bicycle installation.

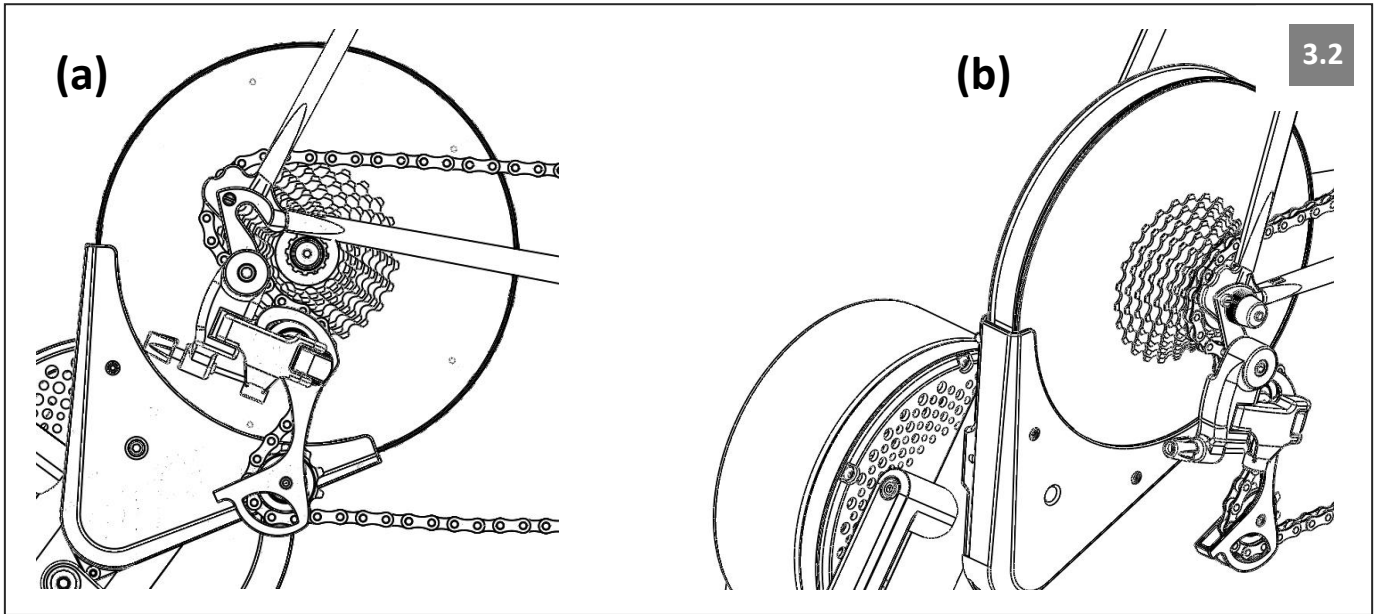


3.3 Once your KICKR PowerTrainer is set up, use the included AC power adapter to connect the trainer to a standard 120v wall outlet. A 12v DV power adapter (sold separately, available at www.wahoofitness.com) is also available for powering the trainer from a standard 12c car battery.

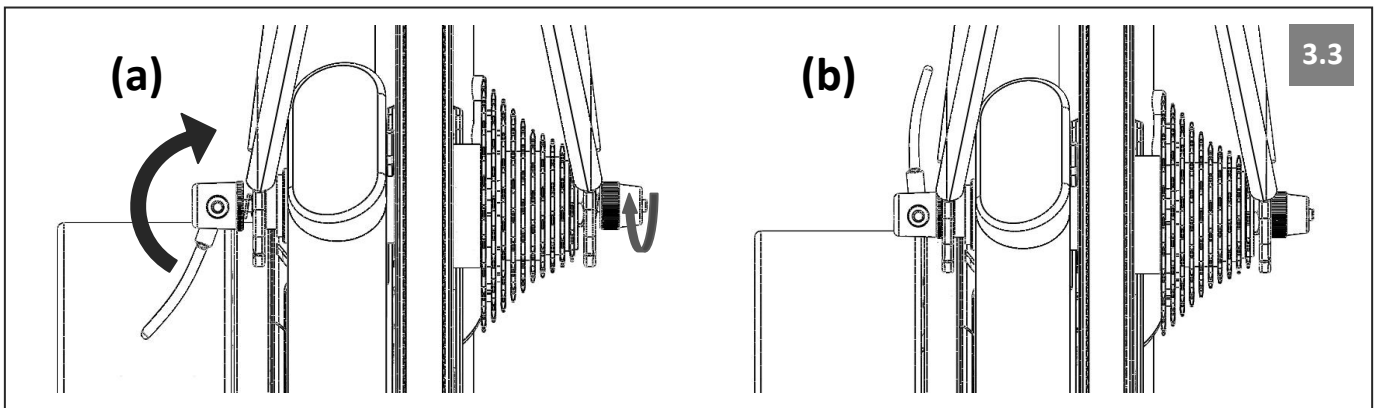
3. Attaching Your Bicycle

3.1 Shift your bicycle chain to the smallest sprocket in the front and rear, release the brake caliper quick release (if equipped), open the quick release skewer and remove the rear wheel. Place your rear wheel away from the area in which you will be using your KICKR PowerTrainer to prevent damage to the equipment.

3.2 Check that the quick release skewer on your KICKR PowerTrainer is loose and in the open position. Align the bicycle so the dropouts are over the trainer quick release and the cassette is inside the loop created by the chain (a). Ensure that the chain is resting on the smallest sprocket before lowering the dropouts onto the axle (b).



3.3 Ensure the dropouts are fully seated on the trainer axle before securing your bicycle by tightening the quick release acorn nut and clamping the quick release lever shut. When the lever is 'open' it will curve away from the bicycle frame (a); once the lever has been 'closed' it will curve towards the bicycle frame (b).



WARNING!

Be sure that the quick release skewer is completely tightened before riding the KICKR PowerTrainer. The lever should require significant effort to close and should leave a defined imprint on your hand. Failure to properly tighten the quick release may result in property damage or personal injury. If you are unsure of the proper tension please consult your local bike shop or contact Wahoo Fitness for assistance. **DO NOT** ride the KICKR PowerTrainer if you believe your quick release skewer is not properly installed.

4. Pairing with Your Smartphone, Tablet, or Computer

Every App is different, but pairing your KICKR PowerTrainer with your iOS device is quick and easy. The free Wahoo Fitness App is available in the App Store and allows you to track your power, speed, and cadence from your workouts while controlling the resistance on your KICKR PowerTrainer. For a full list of Apps that support the Wahoo Fitness KICKR PowerTrainer, scan the QR code on the front page of this Quick Start Guide or visit www.wahoofitness.com/KICKR.

The KICKR PowerTrainer is capable of wirelessly connecting via ANT+ and Bluetooth 4.0 (Bluetooth Smart) technology. The pairing process depends on the wireless technology you are using.

Pairing using Bluetooth 4.0: *only available in the iPhone4s and newer, and the new iPad (3rd generation) and newer.*

1. Turn on the Bluetooth settings on your iPhone or iPad under Settings > General > Bluetooth>On.
2. Plug in your KICKR PowerTrainer and ensure your iPhone or iPad is within five (5) feet (1.5m) of the trainer.
3. Open up your favorite App and locate the “Add New Sensor” page; follow the instructions for pairing.

Pairing using ANT+: *all iOS devices with 30 pin connector.*

Note: *To use the KICKR PowerTrainer with ANT+ technology, you will need the Wahoo Key (sold separately, available online at www.wahoofitness.com).*

1. Insert the Wahoo Key into the 30-pin connector of your iPhone or iPad.
2. Plug in your KICKR PowerTrainer and ensure your iPhone or iPad is within five (5) feet (1.5m) of the trainer.
3. Open up your favorite App and locate the “Add New Sensor” page; follow the instructions for pairing.

5. Limited Warranty???

Wahoo Fitness warrants this product to be free from defects in material and workmanship, under normal use, for one year from the date of original purchase. Defects that have resulted from improper or unreasonable use or maintenance, accident, excess moisture, insects, improper packing, lightning, power surges, or unauthorized tampering, alteration or modification are not covered. Wahoo Fitness will, at its discretion, repair or replace with a comparable product, at no charge to the customer for parts or labor, so long as customer is responsible for shipping costs. Products may be new, refurbished or reconditioned and are warranted for the unexpired period of the original purchase, or 60 days from return, whichever is greater. Any products replaced become the property of Wahoo Fitness.

WHERE PERMITTED, THE PROVISIONS OF THIS LIMITED WARRANTY ARE IN LIEU OF ANY OTHER IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL WAHOO FITNESS BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES. SOME PLACES DO NOT ALLOW LIMITATIONS ON THE EXCLUSION OR LIMITATION OF LIABILITY TO SPECIFIED AMOUNTS SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

To obtain warranty service, contact Wahoo Fitness for shipping instructions and an RMA tracking number. Return your device, freight prepaid, along with the original sales receipt which is a required proof of purchase for warranty repairs, with the RMA tracking number written on the outside of the package, and mail to Wahoo Fitness.

Functional Description:

The Wahoo Fitness KICKR Power Trainer is a smart phone controlled cycling trainer that uses adjustable resistance to instantaneously manage the riders power output. The device pairs with a smart phone through either Bluetooth Low Energy or ANT+ radio technology.

Radio:

This product uses Bluetooth to communicate with a wireless mobile device. The radio is a Nordic Semiconductor nRF8001 and nRFAP2. The Bluetooth stack is also provided by Nordic Semiconductor. Pairing is initiated by the App.

RF Power:

The KICKR Power Trainer adheres to the BTLE and ANT+ standards for maximum rf output power.



Important Product Information

This Important Product Information Guide contains safety and handling, regulatory, and warranty information.

Important Safety and Handling Information
CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
CAUTION: DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Before beginning or modifying any exercise program, please consult your physician. If you have a pacemaker or other implanted electronic device, consult your physician before using a heart rate sensor. This product is intended for recreational use only and is not intended for medical purposes. Heart rate and other readings could be influenced by interference from external sources. If you use this product with navigation software, always be aware of your surroundings and do not fixate on the screen. Moreover, set destinations and other user inputs prior to your departure to ensure your attention stays on task and your facilities are directed to your activity and not the device. This device contains no user serviceable parts and repairs / modification should only be made by a technician authorized by Wahoo Fitness. Any unauthorized modifications or repairs will void your warranty. Do not leave device exposed to excessive heat or cold.

California Proposition 65

The enclosed hardware and its packaging contain chemicals the State of California has found to cause cancer, birth defects or reproductive harm.

FCC Rules Part 15

The enclosed hardware 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) it must accept any interference received, including interference that may cause undesired operation.

FCC Compliance Statement:

This equipment has been tested and found to comply with 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 residential installations. 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 interference to radio or television equipment 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

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate this equipment. (Example- use only shielded interface cables when connecting to a computer or peripheral devices).

Caution! The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the users authority to operate the equipment.

IC Statement

This device complies with Industry Canada license-exempt 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. The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 103 and users can obtain Canadian information on RF exposure and compliance.

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. Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et les utilisateurs peuvent obtenir l'information canadienne sur l'exposition et la conformité de rf.

CE statement:

Europe – EU Declaration of Conformity
This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:
EN 60950-1:2006+A12:2011
EN 55022+EN 55024(2010)
EN 301 489-1 V1.8.1(2008-04)
EN 301 489-3V1.4.1(2002-08)
EN 300 440-2 V1.3.1(2009-03)

This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries, except in France and Italy where restrictive use applies.

In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain

authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.

This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the end-user should contact the national spectrum authority in France. Hereby, Wahoo Fitness, declares that these products are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

CTICK

This document details the terms and conditions of the warranty provided with this product. Please disregard any other representations contained on this product's packaging or provided with this product, which constitute or appear to constitute a warranty.

This warranty is offered by Conexus Pty Ltd, Unit 1, 16 Aquatic Drive, Frenchs Forest NSW 2086 Australia, (02) 9975 0900, support@conexus.com.au

Subject to the exclusions and limitations set out below, we warrant to you that if you purchase a product directly from us, or from any of our authorised resellers, that it will not contain defects which are a result of faulty manufacturer workmanship or materials. This warranty subsists for 1 year from the date of purchase.

Subject to any rights you have under the Australian Consumer Law, we will not be liable for defects which are a result of damage or loss caused by factors beyond our control, any product which has not been maintained according to any care or maintenance instructions provided with the product, any alterations to a product which are not performed by us, or damage or defects caused to the product due to unusual or non-recommended use. We will not be liable for any special, indirect, consequential or economic loss or damage or loss of profits whatsoever suffered by you or any other person resulting from any act or omission by us.

Our total liability in respect of this Warranty against Defects is limited to the replacement of the goods. Any claim made under this warranty must be made by returning the defective goods to us, at your expense. Please provide details of the defect and evidence of purchase to support@conexus.com.au and we will provide instructions on how to obtain a replacement. If you do not have Internet access please telephone us for further instructions.

This Warranty against Defects is provided in addition to other rights and remedies that you may have at law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Limited Warranty

Wahoo Fitness warrants this product to be free from defects in material and workmanship, under normal use, for one year from the date of original purchase. Defects that have resulted from improper or unreasonable use or maintenance, accident, excess moisture, insects, improper packing, lightning, power surges, or unauthorized tampering, alteration or modification are not covered. Wahoo Fitness will, at its discretion, repair or replace with a comparable product, at no charge to the customer for parts or labor, so long as customer is responsible for shipping costs. Products may be new, refurbished or reconditioned and are warranted for the unexpired period of the original purchase, or 60 days from return, whichever is greater. Any products replaced become the property of Wahoo Fitness.

WHERE PERMITTED, THE PROVISIONS OF THIS LIMITED WARRANTY ARE IN LIEU OF ANY OTHER WRITTEN WARRANTY, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL WAHOO FITNESS BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES. SOME PLACES DO NOT ALLOW LIMITATIONS ON THE EXCLUSION OR LIMITATION OF LIABILITY TO SPECIFIED AMOUNTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

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WFFisac01

FCC ID: 04GIPDWAP2
IC ID: 7666A-IPDWAPT

WFFisacHR

FCC ID: 04GIPDWAP2,
04GHRMHV1G
IC ID: 7666A-IPDWAPT,
7666A-HRHMV1G

WFFPeto01

FCC ID: 04GIPDWAP2P
IC ID: 7666A-IPDWAP2P

WFFPetoSC

FCC ID: 04GIPDWAP2P,
04GCOMBO
IC ID: 7666A-IPDWAP2P,
7666A-COMBO

WFFBTHR01

FCC ID: 04GHRMBLE
IC ID: 7666A-HRMBLE

WFFBTS01

FCC ID: 04GBCSBLE
IC ID: 7666A-BSCBLE

WFFHR01

FCC ID: 04GHRMHV1G
IC ID: 766A-HRHMV1G

WFFP01

FCC ID: 06RSDM-3
IC ID: 3797A-SDM3

WFS01

FCC ID: 04GCOMBO
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WFBKCOMP

FCC ID: PAD WF101
IC ID: 10563A-COMBO

WFBKTRNR

FCC ID: PAD WF104
IC ID: 10563A- WF0104

WFFPDORR

FCC ID: PAD WF102
IC ID: 10563A- WF0102

WFFPD0PM

FCC ID: PAD WF102
IC ID: 10563A- WF0102

WFFPDALT

FCC ID: PAD WF103
IC ID: 10563A- WF0103

Contact Wahoo Fitness

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141 W. Wiecua Road B104
Atlanta, Georgia, USA 30342
www.WahooFitness.com
Support@WahooFitness.com

(F) Garantie

Merci de consulter votre médecin avant d'entamer ou de modifier un programme d'exercices. Si vous êtes équipés d'un stimulateur cardiaque ou de tout autre appareil électronique implanté, merci de consulter votre médecin avant d'utiliser ce produit. Une fréquence cardiaque. Ce produit est destiné exclusivement à un usage récréatif et non à des fins médicales. Les données de fréquence cardiaque tout comme d'autres données pourraient être influencées par des interférences provenant de sources externes. Si vous utilisez ce produit en association avec des logiciels de navigation, veuillez à rester toujours attentifs à votre environnement et à ne pas fixer exclusivement votre attention sur l'écran. Définissez votre destination tout comme vos autres données d'utilisateur avant de vous mettre en route afin de garantir que votre attention soit centrée sur votre tâche et votre sécurité. Ne soyez entièrement consacré à votre activité et à vos fonctions d'utilisateur. Ce matériel ne contient aucun élément réparé par l'employeur. Les réparations ou modifications doivent donc être opérées par un technicien agréé par Whoop Fitness. Toute modification non autorisée invalidera votre garantie. Prenez garde de ne pas exposer ce matériel à une source excessive de chaleur ou de froid. Nous recommandons de faire installer ce produit par un technicien spécialisé.

Garantie limitée

Whoop Fitness garantit que ce produit est exempt de vices de matériau et de fabrication, dans le cadre de son utilisation normale, pendant un an à compter de sa date d'achat initiale. D'éventuels défaillances résultant d'une utilisation ou d'un mauvais usage, d'un manque d'entretien, d'un manque d'humidité, d'un lieu de conservation inadéquat, d'insectes, de la foudre, d'une surtension ou d'une modification, d'une utilisation ou d'une altération non autorisées, ne seront pas couverts. Si elle le juge opportun, Whoop Fitness se réserve le droit de réparer ou de remplacer tout matériel défectueux, sans frais supplémentaires de pièces ou de main-d'œuvre pour le client, à la seule condition que le client prenne en charge les frais d'expédition. Les produits neufs, reconditionnés ou remis à neuf seront alors garantis soit pour la période restante par rapport à leur achat initial, soit pour 60 jours à compter de la date de leur retour, la période de garantie la plus longue s'appliquant dans ce cas. Tout produit remplacé devient la propriété de Whoop Fitness. DANS LES LIMITES AUTORISÉES PAR LA LOI, LES DISPOSITIONS DE LA PRÉSENTE GARANTIE LIMITÉE ANNULENT TOUT AUTRE TYPE DE GARANTIE, EXPRESSE OU TACITE, ÉCRITE OU VERBALE, Y COMPRIS TOUTE GARANTIE IMPLICITE DE QUALITÉ MARCHANDE OU D'ADÉQUATION À UN USAGE PARTICULIER IEN AUCUN CAS. WHOOP FITNESS NE POURRA ÊTRE TENUE RESPONSABLE DES DOMMAGES INDIRECTS, FORTUITS, SPÉCIAUX, ACCIDENTELS, ACCESSOIRES, CONSÉQUENTS OU INDUITS. CERTAINS PAYS N'AUTORISANT PAS L'EXCLUSION OU LA LIMITATION DE RESPONSABILITÉ DANS LE CAS DE PRÉJUDICES FORTUITS OU INDUITS, IL SE PEUT QUE LES LIMITES CI-DESSUS NE VOUS CONCERNENT PAS. Si vous souhaitez profiter de votre garantie, veuillez contacter Whoop Fitness. Vous obtiendrez les instructions d'expédition et un numéro d'autorisation de retour de marchandise (RMA). Retournez votre appareil, port payé, accompagné de sa facture originale comme preuve d'achat pour les réparations sous garantie. Nous livrons un numéro RMA sur l'extérieur du colis ainsi que dans votre courrier à Whoop Fitness. N'hésitez pas à contacter Whoop Fitness pour toute question concernant votre produit.

Europe – Déclaration européenne de conformité

Cet appareil est conforme aux exigences essentielles de la Directive R&TTE 1999/5/EC. Les méthodes d'essai suivantes ont été appliquées de façon à démontrer la présomption de conformité avec les exigences essentielles de la Directive R&TTE 1999/5/EC : EN 60522-1:2006-A12:2011 EN 55022-EN 55024(2010) EN 301 489-1 V1.8.1.(2008-04) EN 301 489-3V1.4.(2002-08) EN 300 440-2 V1.3.(2009-03) Cet appareil est un système de transmission à large bande de 2,4 GHz (émetteur-récepteur), destiné à être utilisé dans les États membres de l'UE et les pays de l'AELC, à l'exception de la France et de l'Italie où son utilisation est limitée. En Italie,

l'utilisateur final devra faire une demande d'autorisation auprès des autorités nationales chargées de la gestion du spectre afin d'être autorisé à utiliser ce produit. Les utilisateurs de ce produit doivent éviter les endroits extérieurs et/ou pour fournir un accès public à des services de télécommunications et/ou de réseau. Cet appareil ne peut être utilisé pour l'installation de câbles hertziens extérieurs en France, et dans certaines zones la puissance de sortie RF peut être limitée à 10 mW PIRE (densité de puissance de fréquence de 2454 – 2483,5 MHz. Pour obtenir des informations détaillées, l'utilisateur final devra contacter les autorités nationales chargées de la gestion du spectre en France. Whoop Fitness déclare par la présente que ces produits sont conformes aux exigences essentielles et aux autres dispositions en vigueur de la Directive 1999/5/EC.

(P) Avvertenze

Prima di cominciare o modificare qualsiasi programma di esercizio fisico consultati il tuo medico di fiducia. Se sei portatore di pacemaker o hai impiantato altri dispositivi elettronici, consulta il tuo medico prima di usare un sensore di frequenza cardiaca. Questo prodotto viene venduto solamente ad uso ricreativo e non è inteso per uso ai fini medici. La misurazione della frequenza cardiaca e di altri valori potrebbe essere influenzata da interferenze dovute a fonti esterne. Se utilizzi questo prodotto con un software di navigazione, si sempre consapevole di ciò che ti circonda e evita di concentrarti sullo schermo. Inoltre, imposta le destinazioni e tutti gli altri valori prima della tua partenza, al fine di assicurare che la tua attenzione sia sugli esercizi e le tue abilità sia quando sei alle tette che quando sei in movimento. Questo dispositivo non contiene parti riparabili dall'utente e qualsiasi modifica o riparazione deve essere eseguita esclusivamente da un tecnico autorizzato da Whoop Fitness. Ogni modifica o riparazione non autorizzata invaliderà l'installazione del prodotto. Non lasciare il dispositivo in un'area calda, umida o soggetta a forti vibrazioni. Consigliamo di far eseguire l'installazione del prodotto da un tecnico di biciclette qualificato.

Garanzia limitata

Whoop Fitness garantisce che questo prodotto è esente da difetti nei materiali e nella manodopera, sotto condizioni d'uso normale, per un anno dalla data d'acquisto originale da parte dell'utente finale. Non sono coperti i difetti risultanti da un uso improprio o irragionevole, da un mancato o insufficiente mantenimento, eccessiva umidità o contatto con liquidi, insetti, imballaggio umido/umido, fulmini, sovraccarichi elettrici, oppure da manomissione non autorizzata, alterazione, o modifica. Whoop Fitness - a sua discrezione - riparerà o sostituirà con un prodotto equivalente, non necessariamente di uguale prezzo, il prodotto in caso di rimborso e la manodopera, mentre l'utente sarà responsabile per i costi di spedizione. I prodotti possono essere nuovi, rimessi a nuovo, o ricondizionati e sono coperti da garanzia per il periodo più lungo tra il periodo residuo della garanzia del prodotto originale e sessanta (60) giorni dalla data di sostituzione o riparazione. Tutti i prodotti sostituiti dovranno di proprietà di Whoop Fitness.

È VEO CONSENTITO. LE DISPOSIZIONI DI QUESTA GARANZIA LIMITATA VALGONO IN LUOGO DI OGNI ALTRA GARANZIA SCRITTA O IRRAZIONALE, IMPLICITE, SCRITTA O ORALE, IV INCLUSE OGNI GARANZIA DI COMMERCIALITÀ O IDONEITÀ PER UN USO SPECIFICO. IN NESSUN CASO WHOOP FITNESS SARÀ RESPONSABILE PER DANNI DIRETTI, SPECIALI, INCIDENTALI, CONSEGUENZIALI O INDIRETTI. POICHÉ ALCUNI PAESI NON CONSENTONO LIMITAZIONI DEI TERMINI DI UNA GARANZIA NE' L'ESCLUSIONE DI RESPONSABILITÀ O LA LIMITAZIONE DI RESPONSABILITÀ PER DANNI ACCIDENTALI O INDIRETTI, LE SOMPENSAZIONI, LIMITAZIONI O ESCLUSIONI POTREBBERO NON ESSERE APPLICABILI. Per usufruire della garanzia, contattata Whoop Fitness per istruzioni sulla spedizione ed ottenere un numero RMA di tracking. Restituisi il tuo dispositivo avendo preparato le spese di trasporto, insieme alla ricevuta d'acquisto originale che costituisce una prova di acquisto, ricambiati per il trasporto. Il tuo prodotto, insieme al numero di tracking RMA scritto all'esterno della confezione, e spediti il tutto a Whoop Fitness. Non esitare a contattare Whoop Fitness per qualsiasi domanda riguardante il tuo prodotto.

Europa - Dichiarazione di conformità UE

Questo dispositivo è conforme ai requisiti essenziali della Direttiva R & TTE 1999/5/EC, seguiti dai requisiti procedurali di prova sono stati applicati al fine di dimostrare la presunzione di conformità ai requisiti essenziali della direttiva R & TTE 1999/5/EC: EN 60950-1:2006-A12:2011 EN 55022-EN 55024(2010) EN 301 489-1 V1.8.1.(2008-04) EN 301 489-3V1.4.(2002-08) EN 300 440-2 V1.3.(2009-03) Questo dispositivo è a sistema di trasmissione a banda larga (ricetrasmittente) a 2,4 GHz, destinato a essere utilizzato in tutti gli Stati membri dell'UE e nei paesi dell'AELC, tranne in Francia e in Italia in cui l'uso è ristretto. In Italia l'utente finale deve richiedere una licenza senza l'autorità per le garanzie nelle comunicazioni al fine di ottenere l'autorizzazione a utilizzare il dispositivo per la creazione di port radiotelecomunicazioni e/o per la fornitura di accesso al pubblico a telecomunicazioni e/o servizi di rete. Questo dispositivo non può essere utilizzato per la creazione di collegamenti radio all'aperto in Francia e in alcune zone la potenza di uscita RF può essere limitata a 10 mW EIRP nella gamma di frequenza di 2454 – 2483,5 MHz. Per informazioni dettagliate l'utente finale deve contattare l'autorità per le garanzie nelle comunicazioni in Francia. Con la presente, Whoop Fitness, dichiara che questi prodotti sono conformi ai requisiti essenziali e alle altre disposizioni pertinenti della direttiva 1999/5/EC.

(A) Achtung

Bevor Sie ein Trainings-Programm beginnen oder modifizieren, fragen Sie bitte Ihren Arzt um Rat. Sollten Sie einen Herzschrittmacher oder ein anderes elektronisches Gerät implantiert haben, fragen Sie unbedingt vor dem Einsatz eines Produktes Ihres Arztes. Wenn Sie dieses Produkt für medizinische Zwecke eingesetzt werden, ist dies ausschließlich dem Einsatz im Freizeit- und Wettkampfsport. Der Puls sowie auch andere Angaben der Sensoren können unter Umständen durch äußere Einflüsse gestört werden. Sollten Sie dieses Produkt zusammen mit einer Navigations-Software benutzen gehen Sie stets acht auf Ihre Umgebung. Programmieren Sie Ihr Ziel vor Fahrtantritt damit Sie sich vollständig auf Ihre sportliche Tätigkeit konzentrieren können. Dieses Gerät ist wartungsfrei, Reparaturen und Modifikationen dürfen ausschließlich von Whoop Fitness autorisierten Techniken durchgeführt werden. Jedes unautorisierte Öffnen, Reparieren oder Modifizieren führt zum Verlust des Garantieanspruchs. Setzen Sie dieses Produkt nicht übermäßig hohen oder niedrigen Temperaturen aus. Wir empfehlen die Montage dieses Produkt durch autorisierten Techniker, um die Garantie zu erhalten. Sollten Sie die Anleitung oder Teile dazu nicht verstehen, wenden Sie sich bitte vor Benutzung an den Fachhändler, bei dem Sie das Produkt gekauft haben.

Garantiebestimmung

Whoop Fitness garantiert, bei normaler Benutzung für ein Jahr ab Kaufdatum, daß dieses Produkt frei von Material- und Herstellungsfehlern ist. Schäden, die durch unsachgemäße Benutzung/Plage, Unfälle, übermäßige Feuchtigkeit/Nässe, Insekten, Infektionen, Verpacken, Hitzeeinwirkung, Stromschläge sowie auch durch technische Modifikationen oder Umbauten entstehen, werden nicht von der Garantie abgedeckt. Whoop Fitness ersetzt ein defektes Produkt nur auf Antrag des jeweiligen Ermessen mit einem vergleichbaren Artikel. Dabei müssen einzig die Postkosten vom Käufer übernommen werden. Austauschprodukte können neu, aufgearbeitet oder erneut sein und für diese Produkte gilt eine Gewährleistung von 60 Tagen nachdem Sie das Produkt zurück erhalten haben. Alle ersetzten Geräte werden wieder Eigentum von Whoop Fitness. Soweit zusätzlich treten diese Garantiebestimmungen anstelle jeder anderen Garantiebestimmung, sei sie direkt oder indirekt , schriftlich oder mündlich, einschließlich jeglicher Zusicherung allgemeiner Gebrauchstauglichkeit oder Garantiebestimmung bezüglich der Nutzbarkeit für einen bestimmten Zweck. Whoop Fitness haftet nicht für spezielle oder zufällige Schäden, Folgeschäden oder indirekte Schäden. In einigen Ländern ist die Einreichung der Haftbarkeit auf eine genau festgelegte Summe, oder die ausschließliche Haftbarkeit, nicht erlaubt, daher ist es möglich, dass die oben genannten Einschränkungen und Ausschlussklauseln für Sie nicht gelten.

Bei einem Garantie- oder Kulanzantrag kontaktieren Sie bitte Whoop Fitness, um die entsprechenden Versandinformationen sowie eine Referenznummer zu erhalten. Senden Sie Das Produkt ausreichend frankiert zusammen mit dem originalen Kaufbeleg an Whoop Fitness. Schreiben Sie die Referenznummer gut sichtbar außen auf das Paket. Sollten Sie Fragen bezüglich Ihres Whoop Fitness Produktes haben zögern Sie nicht, sich mit uns in Verbindung zu setzen.

Europa: UE-Konformitätsklärung

Dieses Gerät entspricht den essentiellen Anforderungen der R&TTE-Richtlinie 1999/5/EC. Die folgenden Testmethoden wurden angewandt, um die Annahme der Konformität mit den essentiellen Anforderungen der R&TTE-Richtlinie nachzuweisen 1999/5/EC. EN 60950-1:2006-A12:2011 EN 55022-EN 55024(2010) EN 301 489-1 V1.8.1.(2008-04) EN 301 489-3V1.4.(2002-08) EN 300 440-2 V1.3.(2009-03) Dieses Gerät ist ein 2,4GHz-Breitband-Übertragungssystem (Sendemanager), das zur Nutzung in allen EU-Mitgliedsstaaten und Ländern der Europäischen Freihandelszone, außer Frankreich und Italien, in denen Nutzungsbeschränkungen gelten, vorgesehen ist.

In Italien sollte der Endbenutzer eine Lizenz bei den nationalen Behörden, die für die Bandbreiten zuständig sind, beantragen, um die Erlaubnis zu erhalten, das Gerät zur Einrichtung von Funkverbindungen im Freien und/oder zur Bereitstellung von öffentlichem Zugang zu Telekommunikations- und/oder Netzwerkdiensten zu benutzen. Dieses Gerät kann nicht zur Einrichtung von Funkverbindungen im Freien in Frankreich und in einigen Gebieten benutzt werden, in denen die Funkfrequenz-Ausgabeleistung auf 10 mW äquivalente isotrope Strahlungsleistung (EIRP) begrenzt ist. In Frankreich ist die 2483,5 MHz beschränkt ist. Um detaillierte Informationen zu erhalten, sollte der Endbenutzer in Frankreich die landesweite für Bandbreiten zuständige Behörde kontaktieren. Hiermit erklärt Whoop Fitness, dass diese Produkte den essentiellen Anforderungen und anderen Bestimmungen der Richtlinie 1999/5/EC entsprechen.

(S) Advertencias

Antes de comenzar o modificar un programa de ejercicio consulte a su médico. Si usted tiene un marcapasos o otro dispositivo electrónico implantado, consulte a su doctor antes de usar un sensor de frecuencia cardiaca. Este es un producto destinado a usos recreativos y no está destinado a uso médico. El propósito de frecuencia cardiaca y otros lecturas pueden estar influenciadas por interferencias provenientes de fuentes externas. Si utiliza este producto con el software de navegación, siempre tenga su entorno y no fijar la vista en la pantalla. Por otra parte el usuario puede definir los destinos antes de su salida para asegurarse de que su atención se mantiene en la tarea y sus instalaciones están dirigidas a su actividad y no a las instalaciones. Este dispositivo no contiene partes que el usuario demuestre ser inservibles. Modificaciones sólo deben ser realizadas por un técnico autorizado por Whoop Fitness. Todas las modificaciones o reparaciones no autorizadas anularán la garantía. No deje el dispositivo expuesto al agua, a la humedad, a la contaminación, o a las temperaturas que se ha instalado por un mecánico de bicicletas calificado.

Garantía Limitada

Whoop Fitness garantiza que este producto está libre de defectos en el material y mano de obra bajo uso normal durante un año a partir de la fecha de compra original. Los defectos que han resultado por inadecuado o indebido uso o mantenimiento, accidental, el exceso de humedad, insectos, empuje inadecuado, rayos, picos de tensión, o la manipulación no autorizada, reparación o modificación no está cubierta. Whoop Fitness no se responsabiliza por daños indirectos o reemplazar con un producto comparable sin costo alguno para el cliente de partes y mano de obra siempre y cuando el cliente sea responsable por el costo de envío. Los productos pueden ser nuevos, renovados o recondicionados y garantizados por el tiempo que queda de la garantía original o 60 días a partir de cambio el que sea mayor. Todos los productos sustituidos pasarán a ser de la propiedad de Whoop Fitness. CUANDO ESTÁ PERMITIDO LAS DISPOSICIONES DE ESTA GARANTÍA LIMITADA SON EN LUGAR DE CUALQUIER

GARANTÍA POR ESCRITO YA SEA EXPRESA O IMPLICITA ORALES O ESCRITAS INCLUYENDO CUALQUIER GARANTÍA DE COMERCIALIZACIÓN DE LA APTITUD DE PROPOSITO EN PARTICULAR. EN NINGUN CASO WHOOP FITNESS SE HACE RESPONSABLE EN ESPECIAL, INCIDENTAL O DAÑOS INDIRECTOS. ALGUNOS LIMITACIONES NO PERMITEN LIMITACIONES DE LA EXCLUSIÓN O LUGAR DE RESPONSABILIDAD PARA ESPECIFICAS CANTIDADES, POR LO QUE LAS LIMITACIONES Y EXCLUSIÓN ANTERIORES NO SON APLICABLES AL USUARIO. Para obtener servicio de garantía póngase en contacto con Whoop Fitness para recibir instrucciones de envío y para un número de seguimiento RMA. Devuelva su dispositivo, con portes pagados también con el recibo de compra original que es un comprobante de compra para reparaciones en garantía con el número de seguimiento RMA escrito en el exterior de el paquete y el sello a Whoop Fitness. Por favor no dude en contactar con Whoop Fitness para cualquier pregunta que tenga respecta a su producto.

Europa: declaración de conformidad de la UE

Este dispositivo cumple con los requisitos esenciales de la Directiva R&TTE 1999/5/EC. Los siguientes métodos de ensayo se han aplicado con el fin de probar la presunción de conformidad con los requisitos esenciales de la Directiva R&TTE 1999/5/EC: EN 60950-1:2006-A12:2011 EN 55022-EN 55024(2010) EN 301 489-1 V1.8.1.(2008-04) EN 301 489-3V1.4.(2002-08) EN 300 440-2 V1.3.(2009-03) Este dispositivo es un sistema de transmisión de banda ancha de 2,4 GHz (transceptor), diseñado para su uso en los Estados miembros de la UE y países de la AELC, excepto en Francia e Italia, donde está en vigencia un uso restringido. En Italia, el usuario final deberá solicitar una licencia ante las autoridades de jurisdicción nacional que autorice el uso del dispositivo para establecer conexiones radiales en exteriores y / o para el suministro de acceso público a telecomunicaciones y / o servicios de red. Este dispositivo no puede ser utilizado para establecer conexiones de radio en exteriores en Francia, y en algunas zonas la potencia de salida RF puede estar limitada a 10 mW PIRE en la potencia de frecuencia de 2454 – 2483,5 MHz. Para obtener información detallada, el usuario final deberá ponerse en contacto con la autoridad de jurisdicción nacional de Francia. Por la presente, Whoop Fitness declara que estos productos cumplen con los requisitos esenciales y otras disposiciones pertinentes de la Directiva 1999/5/EC.