



CARFIT

USER GUIDE

Instructions overview

www.car.fit

Connect

Enable battery power

Pull the plastic tab out of the sensor.



Activate Bluetooth

Turn your phone's Bluetooth ON.



Reset connection

Press & hold the center for 10s to reset the CARFIT PULS sensor. Tap the button to turn it on.



Bluetooth pairing

Ensure the CARFIT PULS sensor is in pairing mode with the center LED flashing.

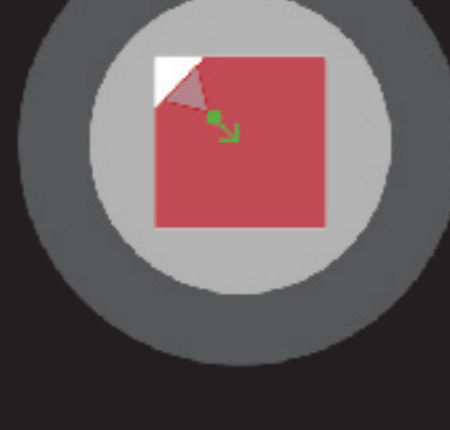
Choose available sensor in the connection list and connect.



Install

Activate adhesive

Remove the protective tape from the bottom of the CARFIT PULS sensor.



Position the CARFIT PULS sensor

Place the CARFIT PULS sensor on the top of the steering wheel hub with the lights facing the driver.

Ensure that the sensor is flat when the steering wheel is horizontal.



Register & configure car

Enter license plate or VIN

Enter your license plate if you are in the EU area.

Enter your VIN if you are in the US area.

Verify & add your car's details.



Possible VIN locations

Drivers side door

Drivers side windshield

Car documents



Support

Need help or have questions?

support@car.fit



App info



CARFIT PULS sensor
tracks your car's health



Usage
displays your recent drives



Service
displays alerts, schedule and history



Car details
view or edit your car's details



Settings
my car's (car details), sensors, my account, demo & more



Date
date of your most recent drive



Time
time of your most recent drive



Distance
distance of your most recent drive



Smoothness
how smooth your drive was relative to the average



Highway
time driven at highway speeds



City
time driven at city speeds



Stop & Go
time driven in stop and go conditions



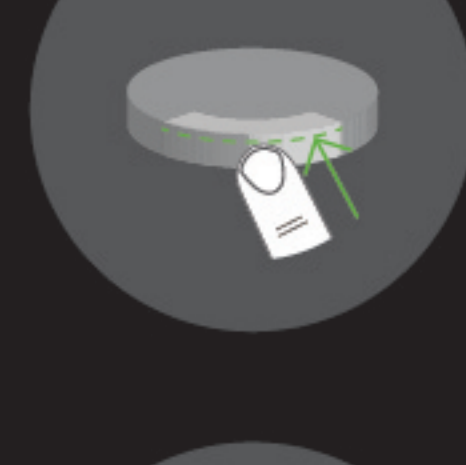
Graph
drive profile graph

Change battery

Open the top of the sensor

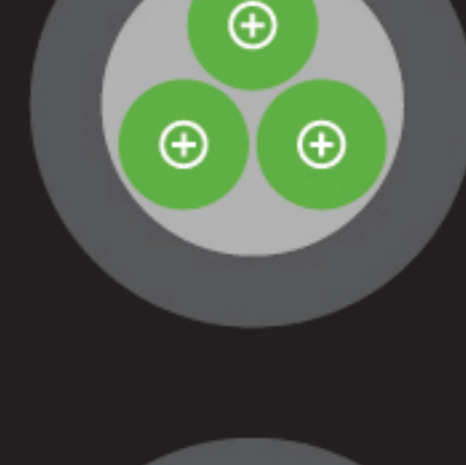
To change the batteries you don't need to remove the sensor from the steering wheel.

Put your finger into the groove above the LED's and pull the lid up.



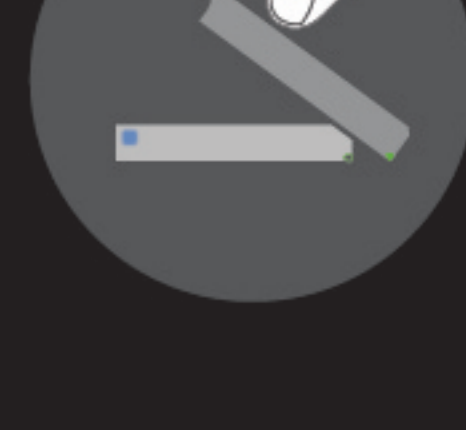
Replace the CR2032 batteries

Use your finger from the side to lift the batteries out of their location. When adding new batteries make sure they all have the positive side facing up before closing the lid.



Closing the top of the sensor

To close the lid align it to the back first. Make sure the pin on the underside of the lid fits into the groove in the bottom. Then push down on the lid and close it. It will snap shut.



Battery info

3 pcs CR2032 coin cell battery

The sensor is optimized for using three CR2032 batteries. Always place the batteries with the positive side up. Do not use other batteries to prevent damage to the sensor.





CARFIT

USER GUIDE

Information

www.car.fit

CARFIT APP

iOS & Android

iPhone: iOS 9 or later is required

Android: Galaxy S4 or later



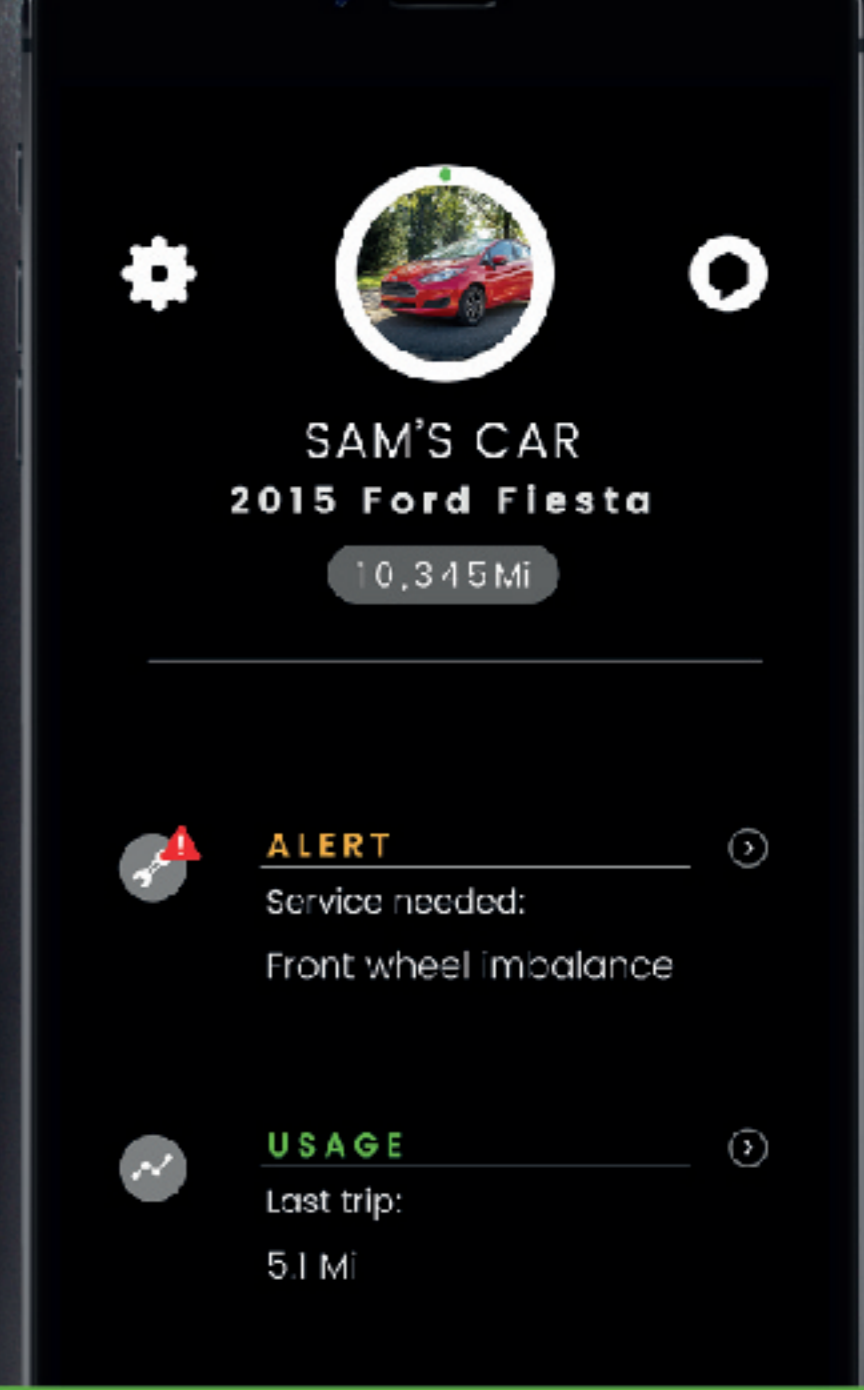
CARFIT PULS SENSOR

SENSOR

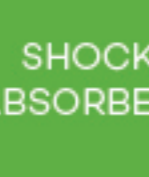
- Vibration sensor
- 3x CR2032 batteries
- 2 year battery life
- completely automated
- turns on when the car is started
- hibernation mode when inactive



UNIVERSAL APPLICATION FOR ANY CAR



STEERING WHEEL



SHOCK ABSORBERS



BRAKES



WHEELS



TIRES

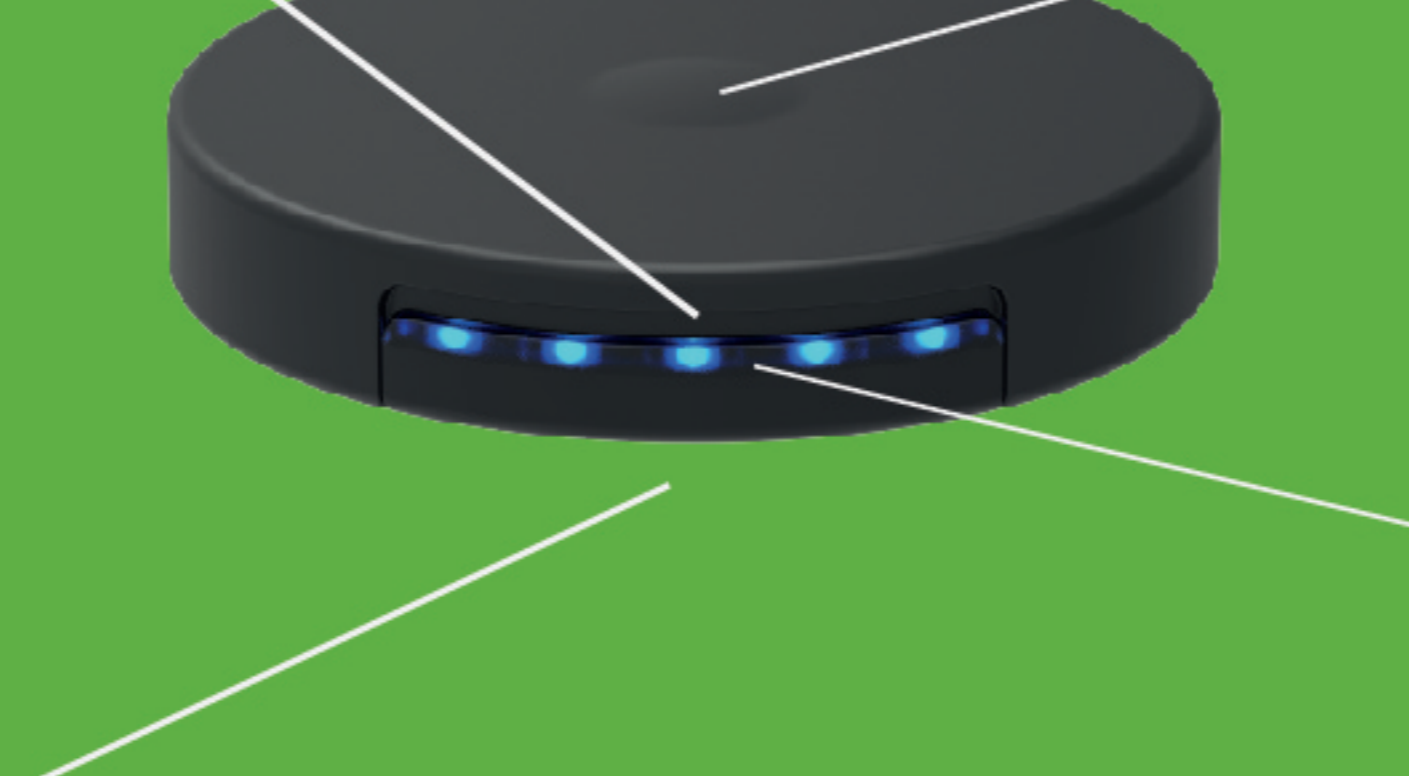


OVERALL STATE



Groove to open the sensor

pulling here opens the sensor to change the batteries



Button

requests an autoservice call

LED indicator

5 LED's to show the status

3M adhesive tape

adhesive tape at the bottom of the sensor to secure it on the steering wheel

Sensor usage

The CARFIT PULS sensor is easy to install. Simply stick it with the included double sided tape onto your steering wheel.

The CARFIT APP seamlessly connects with your sensor which analyzes your drives completely automatically. There is no direct interaction necessary. Battery life lasts up to 1 years. As soon as you start your car the sensor wakes up and starts recording.

If an issue occurs the sensor will identify it and the CARFIT APP companion will send you a notification.

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.

Cet appareil est conforme aux CNR exempts de licence d'Industrie Canada. Le fonctionnement est soumis aux deux conditions suivantes:

(1) Cet dispositif ne peut causer des interférences; et

(2) Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

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.