

REGULATORY INFORMATION

This product has been tested and proofed to comply with the European Union declaration of conformity (CE) rules and safety regulations. These regulations are formed to ensure safety and protection of all harmful interferences.

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.

The provided shielded USB cable must be used with this unit to ensure compliance with the class B FCC limits.

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.

Notice: Canadian users

This Class B digital apparatus complies with Canadian ICES-003.

***This device complies with RSS-247 of the Industry Canada 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.

******IC Radiation Exposure Statement This EUT is in compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and has been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Important safety instructions

Indications for use

Fauna audio glasses are portable, Bluetooth 5.O-linked audio devices in the form of sunglasses or blue-light protection glasses. Fauna audio glasses lenses are not prescription correction lenses, however such can be retrofitted by an optician only. The frame is made out of acetate material. The glasses temple is made out of a plastic, metal and acetate combination. It allows a temple length adjustment, which should be done by an optician only.

The product can be used to listen to music, podcasts or other audio sources; for telephone calls and for interactions with audio assistants

on the user's smartphone, smartwatch or any other Bluetooth-enabled device.

The glasses are sold with a dedicated charging case. Use only the provided charging case for recharging the battery of the glasses. Please read all safety instructions and the user guide carefully and keep them for later reference! For your own safety, follow the instructions and observe the warnings.

User safety

- In order to avoid hearing damage, you should not use our glasses at high volume over a longer period of time. Use them reasonably at a moderate volume level.
- Do not use the glasses if they emit any loud unusual noise. If this happens, stop using the device and contact customer service: support@wearfauna.com
- Remove the glasses immediately if you experience an unusual warming sensation or loss of audio.
- Contains small parts which may be a choking hazard. This product is not suitable for children under the age of 3.
- This product contains magnetic material. Seek medical advice on whether this might affect your implantable medical device.
- Do not use if package is damaged upon delivery.
- · The lenses should be exchanged by an optician only.
- The adjustment of the temple length should be done by an optician only.

- Be cautious as use of the glasses might distract you, especially when driving.
- Follow applicable laws, especially on the use of mobile phones or other devices whilst driving. Never forget to care about your own safety and the safety of others when you are wearing our glasses and listening to your preferred content while engaging in activities requiring your attention.
- Never forget about your environment. Adjust the volume to ensure you can hear your surroundings, for example warning signals.
- Tinted glasses are not recommended to be worn for night driving.
- Fauna is not corrective eyewear. However, corrective lenses can be fitted by an expert (see page 10).

Product safety

- Keep the glasses and the charging case away from fire and heat sources. Avoid storage in direct sunlight. Do not place open flame sources, such as lighted candles, on or near the product.
- After each use, wipe both sides of the lenses and all parts of the glasses with the cloth provided or a dry cloth.
- Do not try to alter or modify the product. This will affect the warranty of the product and lead to technical failure of the product. The compliance with the below-mentioned standards will not be guaranteed any more.
- Do not bend the temples of the glasses as this can damage the electronics inside.
- Avoid closing the sound openings of the glasses or inserting sharp objects because the sound quality will be degraded and the warranty voided.
- Use only the provided product charging case for recharging the battery of the glasses.
- Do not use mobile phone adapters to connect the charging case to airplane seat jacks as this could result in injury or property damage due to overheating.

- Use it only with an approved power supply compliant with regulatory requirements.
- Only use products/attachments/accessories specified by the manufacturer.
- Unplug the charging case during lightning storms or when unused for long periods of time.
- The charging case and glasses must not be exposed to direct sunlight for a prolonged period as this can damage the battery.
- During transport, store the glasses in the provided charging case to avoid unnecessary scratches on the product.
- The glasses can only be used within a temperature range of -10°C to +40°C, otherwise functionality of the product cannot be guaranteed.
- Refer all servicing to qualified personnel. Servicing is required when
 the apparatus has been damaged in any way, such as if the power
 supply cord or plug is damaged, objects have fallen into the apparatus, the apparatus does not operate normally or has been dropped.

Important safety instructions

Care instructions

- Always store Fauna in the case.
- Charge the audio glasses and the case regularly to avoid damage to the rechargeable batteries.
- Always keep the charging contacts both in the case and on the Fauna glasses free of dust and dirt. Clean them carefully to avoid causing damage.
- Never use solvents or cleaning agents containing corrosive or abrasive substances to clean the case or glasses.
- Clean the glasses with the supplied microfibre cloth or a similar, appropriate product for cleaning glasses. Be sure to clean all parts of the glasses after every use.
- Fauna is only splashproof. Do not clean under running water!
- The case contains sensitive electronics and rechargeable batteries. Use only a dry cloth for cleaning. Never allow moisture to enter the device.

Certifications and legal information

The Fauna glasses and charging case have been designed and manufactured according to the highest standards. This equipment has been tested and complies with RF: (BT5.0&2.4©), EMC: (BT5.0&2.4©), EN55020, EMF: EN62479, LVD: EN 62368-1:2014+AC:2015.

This low-power electronic device complies with EN62479 and does not cause harmful interference affecting the user at any time, except for situations of violated safety constraints. To protect the user's health, the device adheres to the limit for radiation exposure as defined for the general population. The device has immunity against electromagnetic interference as specified by EN55020.

Our product has the following certifications: CE • FCC • CCC • CSA • RoHS + REACH • UL • IP 52 • WEEE

The batteries in the glasses and in the charging case are in compliance with IEC62133/UL2O54/UL1642.

 ${\bf DO}$ ${\bf NOT}$ attempt to remove the rechargeable lithium-ion battery from the product.

The product is designed to block more than 99% UVA and UVB light energy. This product is in compliance with ANSI Z80.3-2018 and AS/NZS 1067.1:2016.

Lenses meet applicable government impact resistance requirements but **ARE NOT SHATTERPROOF!**

This device complies with the provisions of part 15 of the FCC Rules (Federal Communications Commission). Operation is subject to the following two conditions: (1) This device may not cause any harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

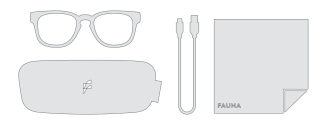
Fauna overview

Contents

Please check that all contents are present.

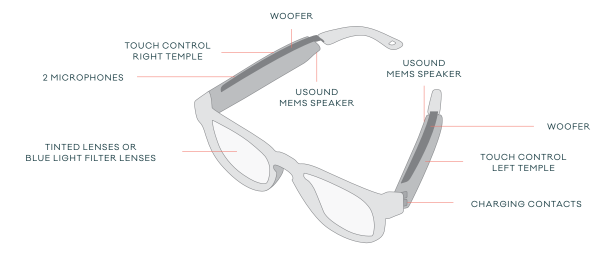
- 1 Fauna audio glasses
- 1 Fauna case
- 1 USB-C charging cable
- 1 microfibre cloth

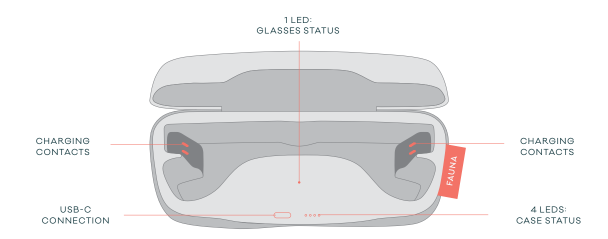
Attention: No power adapter is supplied for the USB-C cable.



If parts are damaged or missing, please contact Fauna Audio GmbH, Kratkystraße 2, 8020 Graz, Austria.

Fauna components





Fauna functions



Activating fauna

- Take the glasses out of the case, and remove the plastic protectors from the charging contacts before activating the glasses for the first time.
- Place the glasses back in the case with correct positioning of the charging contacts.
- When the glasses are connected, the "glasses status" LED will light up.
- 4. Close the case.
- 5. Wait until the Fauna glasses are fully charged.
- 6. When the case is opened again, Fauna will be activated. You will hear the confirmation: "Hi! Fauna is on."
- If you place the Fauna glasses back in the case and close it, the glasses will automatically enter deep sleep mode. Otherwise, they are continuously ready for use.

Tip: Fauna is delivered already charged. When the LED is a steady green, the battery is at 100 %. If it flashes green, the charging status is between 30 % and 99 %. If it flashes yellow, less than 30 % charge remains. We recommend that you charge the audio glasses completely (see Charging Fauna) before using them the first time.



Charging Fauna

- To charge the audio glasses, place them in the case and close it.
 The glasses will only charge while the case is closed and cannot be charged without the case.
- If the contacts are connected correctly, the "glasses status" LED will light up. To indicate your Fauna is connected correctly, after closing the case, the left-most and right-most of the 4 charging LEDs on the case will light up for 5 seconds.
- To charge the glasses, connect the case to a power source with the USB-C cable.
- The glasses can be charged by the case even when the case is not plugged in.
- To charge Fauna over a mains connection, connect the USB-C charging cable to the case and plug the charging cable into an approved adapter that is connected to a power socket.
- 6. After about 2 hours, your Fauna audio glasses will be fully charged. A full charge lasts for up to 4 hours of continuous listening to music or podcasts. The glasses can remain in standby mode for about 12 hours before they need to be charged again.
- If the battery level of your Fauna glasses falls below 10%, the Fauna glasses will say "Power off" and enter deep sleep mode.

Tip: When the charge level of the audio glasses falls below 30 %, you will hear the message: "Battery low." This message is repeated when the charge level reaches 20 % and again at 10 %.

LED glasses status

less than 30 %: flashes yellow

less than 100%: flashes green

100% charged: lights up green 10 sec.



Charging the case

The case can also be charged while the glasses are not inside.

- Connect the case to a power source with the USB-C charging cable.
- 2. The charge level of the case is indicated by the 4 "case status" I FDs
- A completely discharged case takes about 1.5 hours to charge up completely.

Attention: Always make sure that the charging device satisfies the requirements of the local mains network.

Tip: A fully charged case is able to completely recharge the Fauna audio glasses up to 4 times.

LED case status	Case charging: flashes green
less than 25%	less than 50%
less than 75%	100% charged



Fauna functions



Connecting Fauna

Fauna uses Bluetooth 5.0 to receive music and sound from other devices and to transmit voice commands. In order for Fauna to function correctly, the audio glasses must be paired with another Bluetooth 5.O-compatible device (smartphone, tablet, etc.).

- 1. Take Fauna out of the case.
- 2. Activate Bluetooth on your device and search for Fauna.
- 3. Pair Fauna with the device.
- 4. If the connection is successful, you will hear: "Great! Fauna is connected."
- 5. If the device was not detected, you will hear the message: "Please try pairing again." In this case, repeat the process.
- 6. To disconnect Fauna from the device, deactivate Bluetooth on your device or place Fauna back in the case and close it.

Tip: It is possible to force pair Fauna with a device if the device cannot be detected automatically. Press and hold the right temple, then search for and connect Fauna again via the Bluetooth menu of your device. When the pairing is started, you will hear: "Fauna is pairing."



Overview of voice messages

Hi! Fauna is on! Fauna is active.

Great! Fauna is A connection has been

connected! established.

Please try pairing The device could not be detected. again!

Please try again.

Fauna is pairing! Pairing in progress.

Battery low. The battery status of Fauna has

fallen below 30 %.

Tip: All the main functions are integrated directly into the Fauna audio glasses. The voice messages are an integral part of how Fauna works and therefore cannot be disabled. The output language also cannot be changed.

Operating Fauna

Listening to music

Media playback is controlled with the left temple.



Double tap Play/pause

Tap and hold (4 sec.)

Skip to next song

5

Slide forward Volume down

T

Slide back Volume up



Making phone calls

The telephone functions are controlled with the left temple.



Double tap Accept/end call



Tap and hold (4 sec.)

Decline call



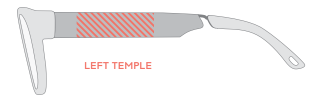
Slide forward

Volume down



Slide back

Volume up



Activating the voice assistant

If your device has a voice assistant function, you can activate this with Fauna using the right temple.



Double tap

Activate/deactivate the voice assistant



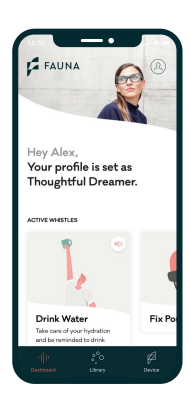
Tip: The microphone is disabled by default to protect your privacy. It is automatically activated only during telephone calls and can be activated at other times only with a "double tap" on the right temple.

Fauna App

The "Fauna" app allows you to control your Fauna audio glasses from your device. Simply install the "Fauna" app for iOS or Android. Follow the instructions in the app for even more control over your Fauna.

Product registration

To get the most out of your Fauna, register your product using the Fauna app. You will need the model number and serial number.







Service

The frame and the temples of your Fauna audio glasses can be adjusted by an optician to fit you perfectly.

Your Fauna came with a quick start guide containing information for your optician. Be sure to bring this along for any adjustments! This information can also be printed out from www.wearfauna.com/support

Attention: Never adjust the glasses yourself. Improper adjustment will void the warranty.



Only heat up the marked grey parts Up to 80° C.



Don't adjust with pliers Glasses can be damaged.

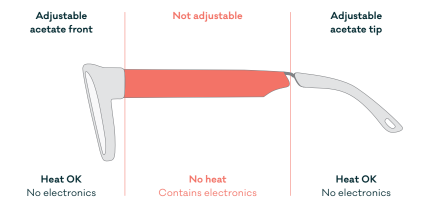


Be careful with ultra-sonic cleaning
Please remove temples beforehand. Only the
acetate front can be cleaned.



Fauna is water-resistant but not waterproof

Do not put it under running water.



Replacing the lenses

The lenses of your Fauna can be replaced by an optician. Fauna is also suitable for prescription lenses.

Your Fauna came with a quick start guide containing information for your optician. Be sure to bring this along for a lens replacement! This information can also be printed out from: www.wearfauna.com/support

Instructions for opticians



Please follow these instructions to avoid any damage.

Out off the description and take it with you to the glasses adjustment. Fauna is suitable for prescription lenses.

Attention: Fauna contains electronics.

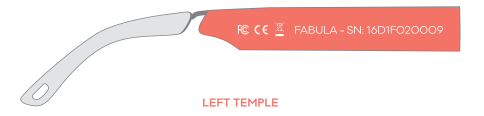
Guarantee terms and warranty

This product is covered by a warranty from Fauna Audio GmbH. The warranty period is two years upon delivery of the product. You can find our complete legal terms of trade here: wearfauna.com/terms-of-trade/

For any warranty claims or returns, please use our form in the FAQ section of our website and send it, filled out and signed, to support@wearfauna.com

Model and serial numbers

The model and serial numbers can be found on the left temple and on the bottom of the case. Please keep your receipt with your quick start guide for potential warranty issues. Now is a good time to register your Fauna product to get the most out of it. You can easily do this by going to: wearfauna.com/terms-of-trade/





CASE

Troubleshooting

General information

If you have any problems with your Fauna audio glasses, please try the following solutions first:

- Place the Fauna back in the case, check whether the contacts are correctly positioned and close the case. Wait a few seconds. Then open the case again. If you hear "Hi, Fauna is on," your Fauna is active.
- Check the charge level of the glasses (see page 6) and charge them, if necessary.
- Make certain that your device supports Bluetooth and that the connection with Fauna has been established correctly.
- Adjust the volume directly on your device.
- Make certain that your device is not in power saving mode.
- Connect a different device.
- The battery life of the glasses is sufficient for up to 4 hours of continuous music, podcasts or telephone calls. The glasses can remain in standby mode for about 20 hours before they need to be charged again. Complete charging of the battery in the glasses takes about 2 hours.

FAQ

If you cannot resolve the problem, please try the solutions for known problems given below. If the problem persists, please contact the Fauna Support Team www.wearfauna.com/support

Fauna does not connect to the device

Deactivate the Bluetooth function on your device and then reactivate it. Make certain that no other paired devices are active in the vicinity. If necessary, deactivate Bluetooth on any other devices. Make certain that your Fauna is located close to the device. Your Fauna has a range of about 10 metres. Use the "Force pairing" function (see page 7). Try connecting to a different device.

Only one temple is working

To activate both temples, place Fauna in the case with the contacts positioned correctly, then close the case. As confirmation that the contacts on both sides are properly connected, the left-most and right-most LEDs on the case light up for 5 seconds. Then open the case again and you should hear the message "Fauna is on." on both temples.

No sound / poor sound quality

Make certain that sound is being output. If necessary, activate playback in your app. Turn off all sound enhancement functions of your music app. Try a different music source. Use a different device.

Fauna does not charge

Make certain that the contacts are properly connected. Connect the case to a power source. If the Fauna or its case have been inadvertently exposed to very high or low temperatures, allow them to adapt to room temperature and then try charging again.

Microphone does not pick up sound

Make certain that the microphone is activated Make certain that the microphone is not covered. Restart the telephone call.

"Fauna Wearables" app does not work correctly or at all

Confirm that the "Fauna" app is compatible with your device. Make certain that you have the most recent version of the app. Uninstall the app, then install it again.

The glasses do not fit properly

Fauna can be individually fitted by a trained optician. The primary material is a natural Italian acetate. This material can be heated by an optician and then bent for a perfect fit. High-quality plastic is used for the temples, which contain the electronics. Do not heat this part of the glasses.

I would like to use Fauna with multiple devices

Fauna can be easily paired with multiple devices, but it can only be connected to one device at a time. (For more information, see page 7.)

Fauna does not respond to touch control

Make certain that your device supports all of Fauna's functions. Try tapping at a different speed.

Manufacturer information

Manufactured for USound GmbH

Designed and developed by USound GmbH for Fauna Audio GmbH, Kratkystrasse 2, 8020 Graz, Austria.

Powered by USound MEMS Speaker Technology.

USound and Fauna are trademarks of USound GmbH and Fauna Audio GmbH, Kratkystrasse 2, 8020 Graz, Austria.

Trademarks and logos

Bluetooth and the Bluetooth logos are registered trademarks of Bluetooth SIG, Inc., and any use of such trademarks is under license.

Apple and the Apple logo are trademarks of Apple Inc. App Store is a service mark of Apple Inc.

Google Play and the Google Play logo are trademarks of Google LLC.

Fauna and USound are trademarks of USound GmbH and Fauna Audio GmbH.