How does QuietOn 3 operate?

Getting started

1. QuietOn 3 earbuds switch on automatically when the device is taken out from the charging case. No buttons needed.

NOTE: After the seal is achieved, ANC and passive noise cancelling start working together and the performance improves gradually. When you listen to wide bandwidth noise with QuietOn 3 in your ears for a while and then take them out simultaneously, you perceive the full performance and realize how effective QuietOn 3 is.

How can I be sure that I have set QuietOn 3 airtightly?

How to test if the device is functioning correctly?

1. Check if the device is visible from the front view. If so, try to snug it in better.

2. Check if the foam tip size (XS, S, M, L) is correct for your ear and replace it if needed. To ensure the correct size, press the device when it is inside your ear. You should feel a change of air pressure inside the ear canal.

3. Pull back your ear while inserting the foam part to your ear.

4. Rotate the device backwards for optimal orientation. Wait for 15-30 sec for the foam to expand and for it to create a seal.

Thank you for choosing QuietOn 3

We want you to get the most out of your QuietOn experience. Therefore, please read this leaflet and accompanying Quick Guide carefully before using the device. Failure of following the instructions below could result in product damage or malfunction or even injury.

IMPORTANT:

To ensure that QuietOn 3 works efficiently, you should seal the earbuds in your ear airtightly. When the device is placed airtightly, the foam tip attenuates the noise exactly to the right level.

The Active Noise Cancelling works only when the noise signal and the anti-noise signal are matching.

If the ears are hairy, it might cause problems in achieving airtightness and might therefore result in a lack of noise cancelling performance.

QuietOn 3 functionality can be verified by using the charging case. Put the top front area (where the magnet is) of the case really close to the earbud. Then slowly detach it and you will hear a snap sound in low volume. To be able to hear it you should be in a silent environment. The snap sound indicates that the earbud works correctly. This can be tested for both earbuds.

How to be sure the earbuds battery is charged? How to charge the charger case?

The earbuds are always charging when the battery is not full, and the battery of the charger case is not empty. Charging takes about 2 hours.

1. When the case is closed, the LED lights indicate the progress of the charging with a breathing sequence. Whenever the battery gets fuller, more and more leds are lit.

2. When the case is open, the LED lights show the battery level of the earbuds. If all lights are lit, earbuds are fully charged and ready to use. If at least one LED is lit (more than 30%), it is enough for one night. When the earbud is taken from the case, it turns on automatically.

• Attach the small end of the USB-C cable to the port behind the charging case. You can find the USB-C cable in the sales box.

• Attach the bigger end to the mobile phone’s charger or the laptop’s USB type-A port providing 5 V and max 3 A.

• LEDs indicate the charging status.

• Charging takes around 3 hours.

• When the case is opened, it indicates its battery status for 30 sec.

• If at least one LED is lit (more than 30%), this is enough to charge the earplugs once.
**TEMPERATURE RANGES**

Careful with charging contacts, do not bend those as the device will not charge if they are bent or use dry cotton sticks. When cleaning the exterior, use dry or damp cloth. Be careful with USB port. Be sure to not use any toxic chemicals, detergents or any liquid as that may damage the device.

The interior of the charging case should be kept free from dust and debris. When cleaning the interior, use dry cloths. Do not use detergents or soak the foam tips with water as that may damage the foam tips or the earbud.

The body of the earbud can be cleaned with a dry cloth. Do not wash the device with water, solvents, detergents or soak foam tips with water as that may damage the earbuds and affect the earbuds’ performance.

**CLEANING AND MAINTENANCE**

QuietOns, ensure also that your ears are clean before using the earbuds since earwax may affect the earbuds’ performance.

Battery performance will reduce over time. Notice that if the battery is empty, device’s performance will be affected and active noise cancelling and hearing modes are not functioning. The attenuation is then sustained oscillation (whistling or instability) is perceived. If refitting the earbuds does not overcome the problem, the earbuds may need to be replaced.

**WARNINGS**

The device contains small parts that may present a choking hazard to small children and animals. The device is not waterproof. Do not wet the unit. This may create a short circuit, which can cause a fire.

The device is not waterproof. Do not leave the device on charge for extended periods. This may cause overheating and may damage the device. The charging case and earbuds are not waterproof or IP rated.

Storing the product outside the temperature range, either too hot or too cold, may damage the products, reduce the battery life and may also affect the performance of the earbuds.

**DISPOSAL**

Earbuds and batteries are required to be recycled by local, state/province, and national laws. To ensure proper disposal, please return the product to QuietOn organization for recycling. The complete Declaration of Conformity can be found at www.quieton.com/declarations.

For a period of 2 years (in EU) or 1 year (other countries) from the date of retail purchase by the end-use purchaser, QuietOn warrants that this product, when delivered to you in new condition, in the original packaging, will be free from defects in manufacturing, materials and workmanship. The eartips are consumables and not under warranty.

**LIMITED WARRANTY**

QuietOn Ltd/ Support, Hakamaantie 18, 90440 Kempele, Finland. Further information should be sought from company website www.quieton.com or QuietOn web shop. Accessories are available from QuietOn web shop.

This device complies with UL/CSA/IEC/EN 62368. This product conforms to all applicable EU directive requirements. The complete Declaration of Conformity can be found at www.quieton.com/declarations. QuietOn Ltd/ Support, Hakamaantie 18, 90440 Kempele, Finland.

**FURTHER INFORMATION**

This device is a Class II device which means it contains two independent circuits, (a) the output circuit or (b) control circuit, which are connected to the power supply. This device is not waterproof. Do not submerge the device in water. This may cause a short circuit, which can cause a fire.

The complete Declaration of Conformity can be found at www.quieton.com/declarations. This product is not intended for medical use and is not a hearing aid device. If you have impaired hearing, please consult your doctor before using this device.

This limited warranty gives you specific legal rights, and you also may have other rights that vary from country to country. To the extent not prohibited by mandatory law, in no event shall QuietOn be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or otherwise, arising out of or in any way connected with the use or performance of the product, even if QuietOn has been advised of the possibility of such damages.

This warranty shall apply extended only to the original end-use purchaser or the person receiving the product as a gift and shall not be extended to any other person or transferee.

Accessories are available from QuietOn web shop. This device is a Class II device which means it contains two independent circuits, (a) the output circuit or (b) control circuit, which are connected to the power supply. This device is not waterproof. Do not submerge the device in water. This may cause a short circuit, which can cause a fire.