Using QuietOns

1. Turn QuietOns on by removing from the case.

2. Push QuietOns firmly deep inside your ear. To ensure a correct position on the ears choose the right sized tips.

3. Rotate to correct position and enjoy the silence. When QuietOns are properly positioned you may hear a low background noise. Ensure that QuietOns are airtight to get full performance.

4. After using, turn QuietOns off by inserting them back in to the case.

Charging

1. Connect a Micro-USB cable and a charger in the QuietOn Case.

2. Lights turn off when charging QuietOns is finished. Charging takes less than an hour.

Testing

Test QuietOns by covering the earplug hole almost completely with your finger. A faint beep indicates the device is working correctly. If you hear this beep while wearing, adjust the position of the devices on your ears.

Changing Tips

Pull the base from the carrying case to store spare tips. Change tips by pulling them off and pushing new ones firmly against QuietOns.
Important Safety Instructions

WARNING

Note that the device is not designed for situations requiring ear protection and it is not a hearing protection device. The earplugs do not remove noise completely, even when wearing the earplugs be careful to avoid loud noises that could damage your hearing.

The sound attenuation caused by the device can create a risk in situations where it is important to hear environmental sounds and warning alarms, for example, road traffic or warning sirens on a construction site. Note that alarm sounds will sound different when wearing the earplugs.

Local laws may restrict the use of QuietOn.

• Do not use the earplugs if they produce excessively loud audio tone. If this occurs the device is broken and should be returned to the seller. This should not be confused with the beep sound that is created momentarily when the plugs are inserted into the ear. Do not use the earplugs if the beeping sound is continuous.

• The device contains small parts that may present a choking hazard to small children. The device is not suitable for children under three years of age.

• The device contains magnets, which may affect magnetic stripe cards, pacemakers or similar devices.

• The device is not waterproof. Do not wet the unit. This may create a short circuit, which can cause a risk of fire.

• Do not expose the device to high temperatures.

• Do not use the device in case of mechanical breakage of the device. This may create a short circuit, which can cause a fire risk. Use and store the device carefully.

• Do not leave the device on charge for long periods of time.

• Do not modify the device. Any changes may affect device safety, performance and safety approvals and will void the warranty.

CLEANING

To maintain the performance of your QuietOns, ensure that your ears are clean before using the earplugs. It is also important to clean the device periodically to maintain its functionality.

The tips can be removed from the device by pulling gently. After this, the silicone tips can be washed with mild soap and water. Do not use detergents or soak the foam tips with water. Be sure to dry the tips carefully before putting them back on the earplugs. The body of the earplug can be cleaned by wiping with a soft dry tissue. Do not allow any moisture to contact the sound channel or charging contacts.

Clean the device regularly to maintain its functionality.

DISPOSAL

The device contains a rechargeable battery, so it should be disposed of according to local government instructions in your area. It should not be treated as household waste.

NOTE

Use only an approved Micro-USB charger or computer to charge: connected via USB to Micro-USB cable. The charger should be compatible with the safety standards: CE or UL / CSA / IEC / EN 60065-1. This product conforms to all applicable EU directive requirements. The complete Declaration of Conformity can be found at www.QuietOn.com

QUIICK START GUIDE

This device complies with UL/CSA/EN-60065-1.

Where QuietOn Makes a Difference

Aeroplane
Windmill
Talking
Grasshopper
Snoring

QuietOn

Foam Earplugs