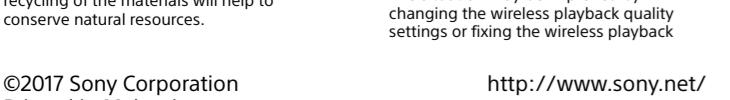
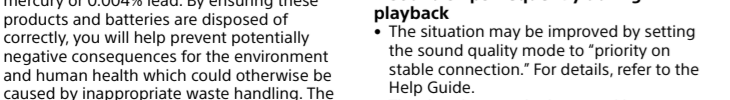
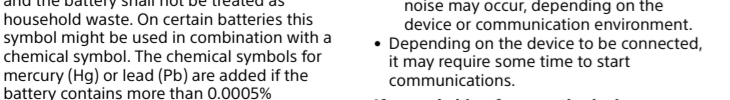
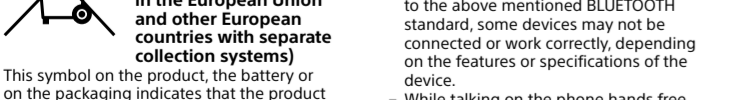
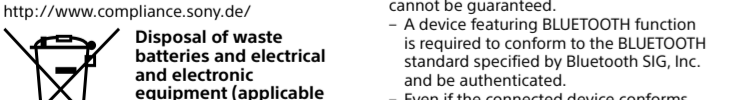
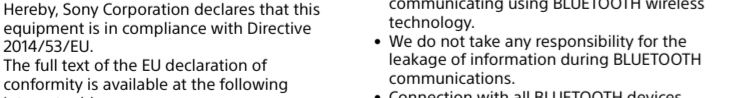
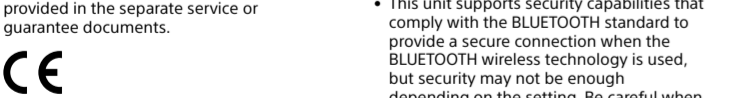
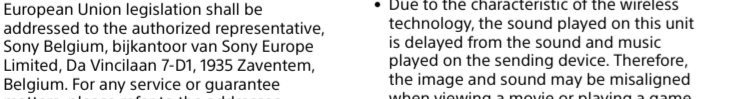
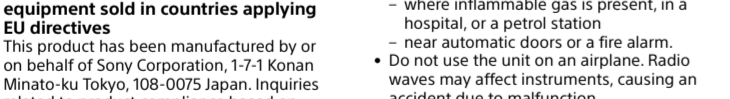
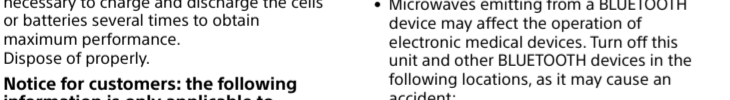
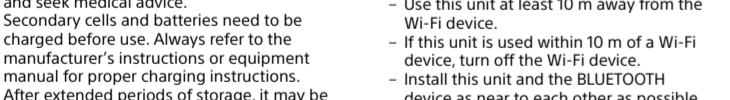
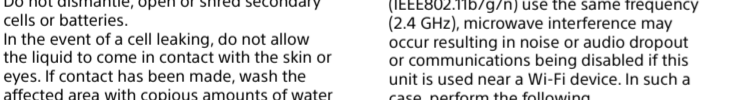
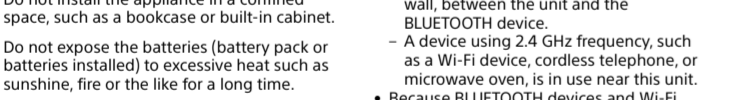
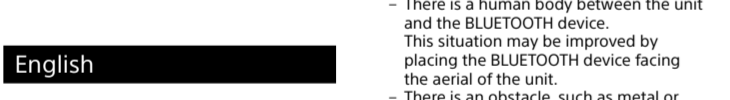
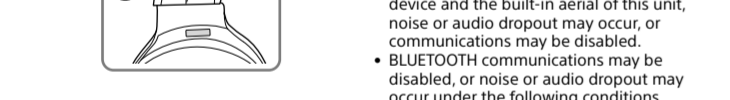
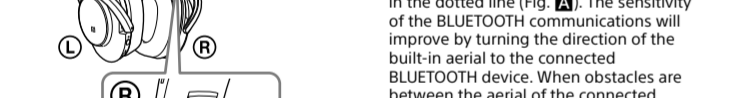
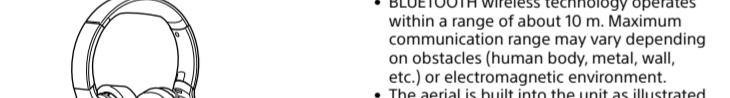
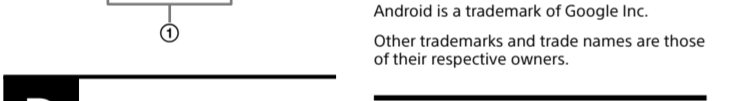
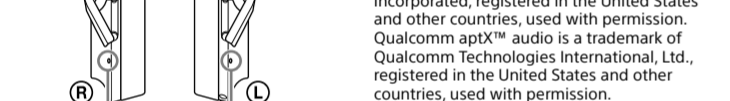
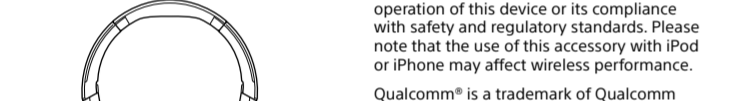
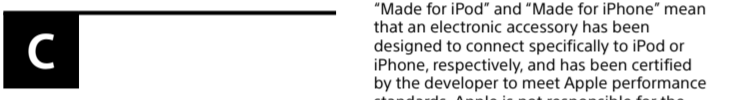
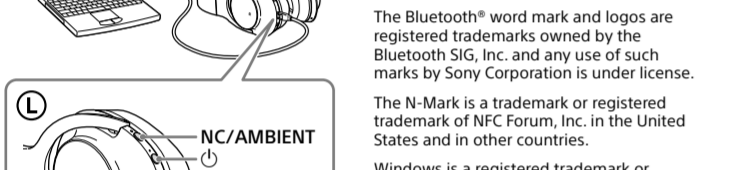
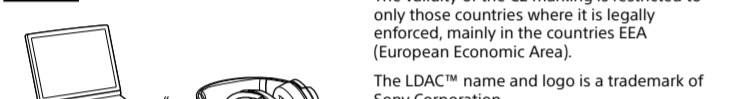
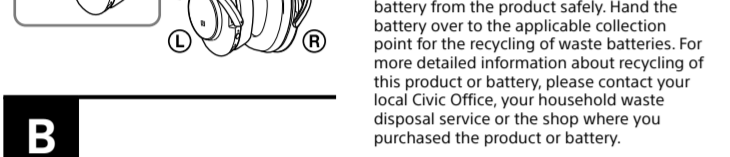
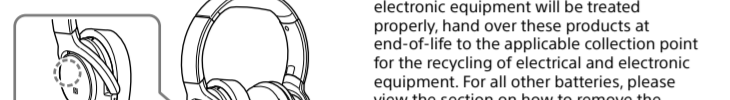
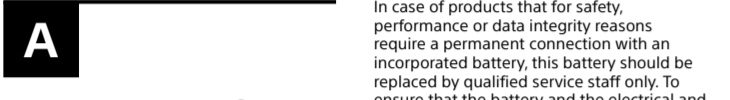
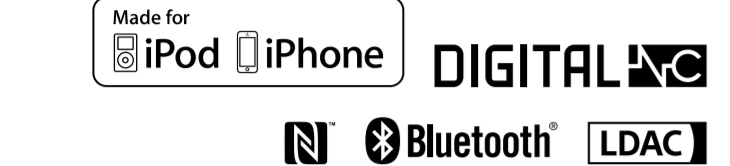


SONY

Wireless Noise Stereo Headset

Reference Guide	 GB
Guide de référence	 FR
Guia de referencia	 ES
Referenzanleitung	 DE
Gebruiksaanwijzing	 NL
Fiidrahanohje	 FI
Guida all'utente	 IT
Felhasználói útmutató	 HU
Przewodnik	 PL



mode to SBC on the transmitting device.

For details, refer to the operating instructions supplied with the transmitting device. For details, refer to the operating instructions supplied with the transmitting device.

If you are using a smartphone, the Bluetooth may be impacted when you connect using accessories or applications or rebooting the smartphone.

On the use of calling apps for iPhones and computers

This unit supports normal incoming calls through an app for iPhones and computers, but is not supported.

On charging the unit
This unit can be charged using USB only. When using the USB port, charging will stop for charging.

Note on LTR and noise cancelling functions
This unit cannot be turned on, nor can the Bluetooth® or noise cancelling functions be used, during charging.
When using the unit for connecting the supplied headgear cable, even while charging the unit.

Note on LTR and noise cancelling functions
This unit can be used for a long time, the rechargeable battery may not be able to keep sufficient charge. The battery will auto to rest. Pairing information will be repeatedly discharging and charging several times.
When using the unit for the headpiece cable with the unit, long time, charge the battery once every half year to prevent over-charge.

If the length of time you can use the unit became extremely short, the rechargeable battery should be replaced with a new one. Please contact your nearest Sony dealer for a battery replacement.

Note on static electricity
This unit has a static electricity protection. Static electricity accumulated in the body may cause mild tingling in your ears. To minimize the effect, avoid clothes made from natural materials.

If the unit does not operate properly
Reset the unit (Fig. 6).
The power and noise cancelling buttons simultaneously will change the unit into standby mode. Pairing information is not deleted.
If the problem persists even after the resetting operation, please contact your nearest Sony dealer for assistance.

Disconnect the micro-USB cable from the unit
Do not touch the unit or the cable while holding down the U and NC/AMBIENT buttons simultaneously while charging the unit. Doing so may cause a short circuit.

Do not use the unit in the following situations
After the unit is initialized, it may not connect to your iPhone or computer. In this case, delete the pairing information from the unit, the iPhone or computer, and then pair them again.

What is noise cancelling?
The noise cancelling circuit actually senses outside noise built-in microphones and sends an equivalent but inverted signal via the speaker to cancel it out.

Depending on how you wear the unit, noise cancelling may vary or a beeping sound (howling) may occur. In these cases, take off the unit and put it on again.

The validity of the CE marking is restricted to only those countries where it is legally required. When you use the product in a car, noise may occur depending on street conditions.

Others
Be careful not to catch your finger in the unit when folding.
When you use the unit as wired headphones, use the supplied headphone cable only. Make sure that the headphone cable is firmly connected.
If you paste stickers, etc. on the touch pad, they may affect your hearing.

Do not place the unit in a place exposed to humidity, dust, snow or direct sunlight. Do not leave the unit in a car for a long time. It may cause a short circuit.

Using the BLUETOOTH device may not function on mobile phones, depending on audio conditions and location where the equipment is being used.

Do not place the unit in places where it would be dangerous if you are unable to hear ambient sound, such as at railroad crossings, train stations, swimming, and construction sites.

Do not put weight or pressure on this unit as it may cause the unit to deform long storage.

Do not subject the unit to excessive shock. Clean the unit with a soft dry cloth. Do not expose the unit to water. The unit is not waterproof.

Remember to follow the precautions below.

Be careful not to drop the unit into a sink, bath, or other container filled with water. Do not touch the unit, especially in rain or bad weather, such as in the rain or snow.

Do not use the unit wet. Do not touch the unit with wet hands, nor put the unit in a damp article of clothing. The unit may get wet and this may cause a malfunction.

If you experience discomfort after using the unit, stop using the unit immediately. The earpads may irritate your skin with long-term storage or use.
If you have any other questions or problems concerning this unit that are not covered in this manual, please consult your nearest Sony dealer.

Optional replacement earpads can be ordered from your nearest Sony dealer.

Location of the serial number (SN) label
See Fig. 6.

Compatible iPhone/iPod models

You can use the unit with only the following equipment sold by Apple Inc.

iPhone:
• iPhone 7
• iPhone 7 Plus
• iPhone 6S
• iPhone 6S Plus

Some types of piles, or symbole **Compatibles** are not supported.
Micro-USB cables are required to connect the unit and other BLUETOOTH devices in the following locations, as it may cause an accident.

When in a hospital, or a petrol station
When the unit is connected to a mobile phone, when viewing a movie or playing a game.
Do not use an airplane. Radio waves may affect instruments, causing an accident due to malfunction.

Due to the characteristics of the wireless technology, the sound played on this unit is delayed from the sound and music played on the sending device. Therefore, music and sound may be misaligned when viewing a movie or playing a game.

Do not use the unit on an airplane. Radio waves may affect instruments, causing an accident due to malfunction.

Due to the characteristics of the wireless technology, the sound played on this unit is delayed from the sound and music played on the sending device. Therefore, music and sound may be misaligned when viewing a movie or playing a game.

Do not use the unit on an airplane. Radio waves may affect instruments, causing an accident due to malfunction.

Due to the characteristics of the wireless technology, the sound played on this unit is delayed from the sound and music played on the sending device. Therefore, music and sound may be misaligned when viewing a movie or playing a game.

Do not use the unit on an airplane. Radio waves may affect instruments, causing an accident due to malfunction.

Due to the characteristics of the wireless technology, the sound played on this unit is delayed from the sound and music played on the sending device. Therefore, music and sound may be misaligned when viewing a movie or playing a game.

Do not use the unit on an airplane. Radio waves may affect instruments, causing an accident due to malfunction.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Wireless noise stereo headset

Power source:
DC 3.6 V Built-in lithium-ion rechargeable battery.

Operating temperature: 0 °C to 40 °C (32 °F to 104 °F). When charging using USB.

Mass: Approx. 290 g (10.2 oz.)
Operating temperature: 0 °C to 40 °C (32 °F to 104 °F). When charging using USB.
Usage hours:
About 24 hours when connecting via the BLUETOOTH device.

Music playback time:
Max. 28 hours (NC ON).
Max. 34 hours (NC OFF).
Recording time:
Max. 34 hours (NC OFF).
Standby time:
Max. 48 hours (NC ON).
Max. 200 hours (NC OFF).

When connecting via the headphone cable with the unit turned on:
Max. 40 hours.
Max. 200 hours (NC OFF).

Charging time:
Approx. 6 hours.
About 55 minutes of music playback is possible after 10 minutes charging.
Note: Charging and usage hours may vary depending on the conditions of use.

Charging temperature: 5 °C to 35 °C (41 °F to 95 °F).

Receiver
Type: Closed, Dynamic
Frequency response: 5 Hz - 40,000 Hz (JEITA)
Impedance: 32 Ω (1 kΩHz) when connecting via the headphone cable with the unit turned on.

Impedance:
32 Ω (1 kΩHz) when connecting via the headphone cable with the unit turned on.
16 Ω (1 kΩHz) when connecting via the headphone cable with the unit turned on (off).

Sensitivity:
103 dB/mW (when connecting via the headphone cable with the unit turned on).
88 dB/mW (when connecting via the headphone cable with the unit turned on (off)).

Microphone
Type: Condenser
Directivity: Omni direction
Effective frequency range: 50 Hz - 8,000 Hz

System requirements for battery charge using USB
(As of August 2017)
Personal Computer: pre-installed with Windows 8.1 or later following operating systems an USB port:

Operating Systems
(when using Windows)
Windows 10
Windows 8.1 / Windows® 8 Pro
Windows 7 / Windows® 8 Pro

Personal Computer:
• Home Basic / Home Premium / Professional / Ultimate

Smartphones and Tablets:
(when using Mac)
Mac OS X (version 10.9 or later)

Design and specifications are subject to change without notice.

French
N'installez pas l'appareil dans un espace restreint comme une bibliothèque ou un placard. Ne le placez pas dans un environnement où il est exposé à la pluie, à la neige ou à d'autres sources de chaleur excessive ou installées.)

Do not place the unit in a place exposed to humidity, dust, snow or direct sunlight. Do not leave the unit in a car for a long time. It may cause a short circuit.

Using the BLUETOOTH device may not function on mobile phones, depending on audio conditions and location where the equipment is being used.

Do not place the unit in places where it would be dangerous if you are unable to hear ambient sound, such as at railroad crossings, train stations, swimming, and construction sites.

Do not put weight or pressure on this unit as it may cause the unit to deform long storage.

Do not subject the unit to excessive shock. Clean the unit with a soft dry cloth. Do not expose the unit to water. The unit is not waterproof.

Remember to follow the precautions below.

Be careful not to drop the unit into a sink, bath, or other container filled with water. Do not touch the unit, especially in rain or bad weather, such as in the rain or snow.

Do not use the unit wet. Do not touch the unit with wet hands, nor put the unit in a damp article of clothing. The unit may get wet and this may cause a malfunction.

If you experience discomfort after using the unit, stop using the unit immediately. The earpads may irritate your skin with long-term storage or use.
If you have any other questions or problems concerning this unit that are not covered in this manual, please consult your nearest Sony dealer.

Optional replacement earpads can be ordered from your nearest Sony dealer.

Location of the serial number (SN) label
See Fig. 6.

Codecs compatibles

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

Code: Audio signal compression and conversion format.

