

Manual abstract:

This is a result of static electricity accumulated in the body, and not a malfunction of the headphones. The effect can be minimized by wearing clothes made from natural materials. The noise canceling circuit actually senses outside noise with built-in microphones and sends an equal-but-opposite canceling signal to the headphones. Note The supplied battery was included in the package during manufacturing (as a convenience to the user), it is possible that the battery life may be depleted by the time of purchase. The actual life of the supplied battery may be shorter than the standard time described in this manual when using a fresh battery. Tactile dot (on the left) Notes on the noise canceling function `Adjust the earpads so that they cover your ears, otherwise noise canceling will not function properly. `The noise canceling effect may vary depending on how you wear the headphones. `Do not cover the microphone of the headphones with your hands. The noise canceling function may not work properly. Troubleshooting No sound `Check the connection of the headphones and the equipment.

`Check that the connected equipment is turned on. `Turn up the volume of the connected equipment. `Clean the plug of the headphones with a soft dry cloth. When the battery is low Replace the battery with a new one when the POWER indicator blinks or lights off. Do the same for the left side. Notes 2 Installing a battery Push `The sound and noise canceling effect may become intermittent when the battery is low. `The headphones will automatically switch to passive mode when the battery power is empty. You might hear the sound characteristics change in this mode. The noise canceling effect is not sufficient `The noise canceling function is effective in low frequency ranges such as airplanes, trains, or offices (near air-conditioning, etc. Turn on the headphones.

@@ equivalent to approx. @@(5) May not be compatible with some in-flight entertainment services. @@@@@Although noise is reduced, it is not canceled completely. @@ Mobile phones may cause interference and noise. @@Distorted sound `Turn down the volume of the connected equipment. `Clean the plug of the headphones with a soft dry cloth. 3 Connecting Digital music player, etc. @@@@Design and specifications are subject to change without notice. @@@@@ `Producing balanced, clear and powerful high quality sound 300 kJ/m³ Neodymium magnet delivers powerful sound and equalizer provides balanced sound from bass to high note. `Able to use as a regular headphones even when the POWER switch is set to "OFF".

5 Wearing After use Notes on handling `Because the headphones are designed to fit closely in your ears, forcing them against your ears may result in eardrum damage. Avoid using the headphones where they are liable to be struck by people or other objects, such as a ball, etc. `Pressing the headphones against your ears may produce a diaphragm click sound. This is not a malfunction. `Clean the headphones with a soft dry cloth. `Do not leave the plug dirty otherwise the sound may be distorted. `Be sure to consult a Sony dealer when the earpads become dirty or damaged, or when the headphones require repair work. `Do not leave the headphones in a location subject to direct sunlight, heat or moisture. `Do not subject the headphones to excessive shock. Handle the driver units carefully.

`If you feel drowsy or sick while using this headphones, stop use immediately. @@@@For traffic safety, do not use while driving or cycling. @@Also, avoid listening with your headphones in situations where hearing must not be impaired, for example, a railroad crossing, a construction site, etc. Preventing hearing damage Avoid using headphones at high volume. Hearing experts advise against continuous, loud and extended play.

If you experience a ringing in your ears, reduce the volume or discontinue use. .



[You're reading an excerpt. Click here to read official SONY MDR-ZX110NC user guide](http://yourpdfguides.com/dref/5749015)
<http://yourpdfguides.com/dref/5749015>