

Safety Tips:

Safety 1 (ps:

1. Do not disassemble or modify the earphone as it can lead to malfunctions. Such malfunctions which occur due to unauthorized disassembly or modification are not covered under the standard warranty.

2. Liquid or foreign material penetration into the earphone may internally damage the earphone and lead to malfunctions. These damages are not covered under the standard warranty.

3. Avoid keeping earphone near the eyes of children or animals.

of the Syears of Value the earphone during thunderstorms as it can lead to malfunctions electric shocks.

6. To avoid battery-drainage, switch off the earphone when not in use.

Precautions To protect your hearing, continuous and prolonged usage and usage with high volume are not recommended. Give your ears a break from the earphone when you have used it for more than an hour. 2. While using the earphone, avoid knotting, twisting, bending or pulling the cable violently, to keep them

intact.

3. To avoid damages to internal components, avoid knocking, bumping, or squeezing or twisting of the earphone as it is a precision electro-acoustic device.

4. Silicone ear caps should be cleaned regularly (with a mild disinfectant and wiped before fixing) to avoid dust blockage of silicone caps.

5. The microphone hote located on the line control and earphone's mesh or filters should be cleaned regularly and wiped to avoid blockage due to foreign matter.

6. To safeguard your security and avoid accidents, do not use the earphone while you are driving, cycling or while crossing the marks.

need to reset the earphone or charge them.

8. Please use the earphone in an environment where the temperature is between 0°C to 35°C and the humidity is between 45% to 75%. The storage temperature of the earphone should be between -20°C to 40°C. Extremely high or low temperatures may affect the experience/safety/durability of the earphone or damage to the battery.

9. Please charge the earphone in an environment where the temperature is between 0°C to 45°C. The earphone can be quickly charged when the temperature is between 20°C and 40°C. Extremely high or low

Warnings on Battery

Warnings on Battery

Disassembling:
Impacting or squeezing of battery, charging with high input current or voltage, usage of higher wattage than
recommended or exposure to extreme heat can cause a lot of damage to the built-nithium battery.
To avoid any explosion of ont expose the product to high temperatures or strong sunlight. Stop using the
earphone if there is any deformation or swelling or bulging in the battery area of earphone and contact the
Service provider.

Dispose the battery as per local laws, rules and e-waste regulations.

Do not treat it as household waste.

Warranty Policy

failure analysis.

Order number
Invoice
Warranty certificate.

OnePlus is a registered trademark of OnePlus Technology (Shenzhen) Co., Ltd. Copyright: OnePlus Technology (Shenzhen) Co., Ltd. All rights reserved.

This manual is for informational purposes only and does not constitute a commitment of any kind.

Takuukäytäntö

Tuotteella on oikeus takuupalveluun tietyn ajanjakson ajan tuotteen vastaanotto- tai toimituspäivästä tai tuotteen ensikäytöstä. Lue takuuläytäntö virallisellta skustolta ostomaan perusteella
 Tukioikeuksien ja -intressien takia pidä tuote ja sen lisävarusteet ehjinä, sällytä kaikki asiakirjat, toimita oleelliset tiedot ja tee yhtiestyötä jaitevalmistajan tai sen huottokumppanien kanssa vika-analyyseissä.

Tilausnumero Lasku Takuutodistus.

OnePlus on OnePlus Technology (Shenzhen) Co., Ltd.n rekisteröity tavaramerkki. Tekijänoikeudel OnePlus Technology (Shenzhen) Co., Ltd. Kaikki oikeudelt pidältelään. Tämä käyttöopas on vain viitteellinen eikä muodosta minkäänlaista sitoumusta.

FCC Regulatory Conformance FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undes

operation.

This device 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 radiated radio frequency
energy and, fin or 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 of this considerate for course benefit ulterference to be needed to the right on the residence of the right on the residence of the right of th

-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 consult the dealer or an experienced radio/TV technician for help. Caution: Changes or modifications not expressly approved by the pavoid the user's authority to operate the equipment.

RF Exposure Information

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The SAR limit adopted by the FCC is 16W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit.

Industry Canada Conformance

IC Statement: This device complies with Innovation, Science and Economic Devel standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and

applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

(i) l'apparellne doit pas produire de brouillage, et (2) fullisateur de l'apparell doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en altérer le bon fonctionnement.

This device complies with the Canadian (CES-003 Class B specifications, CAN (CES-3(B)/NMB-3(B).

RF Exposure Information (SAR)

The SAR limit set by the ISED is 16W/kg. The highest SAR value of this device type complies with this limit.

Déclaration d'exposition aux radiations.

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmenté es l'appareil peut être conservé

EU Regulatory Conformance

Hereby, OnePlus Technology (Shenzhen) Co., Ltd. declares that the radio equipment type OnePlus Bullets Wireless Z is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

The full lext of the EU declaration of conformity is available at the https://www.oneplus.com/support/manuals
EU Confact:
Eastern Sun Trading B.V.
Stadionstraat If Cl0. 4815NC Breda, Netherlands
Reflection Investment B.V.
Luna Arena, Herikerbergweg 238,1101 CM Amsterdam, The Netherlands

The crossed-out wheelie bin symbol on your product, battery, literature or packaging indicates that the product and its electronic accessories should not be disposed of with household waste. To safely recycle your device, please use local return and collection systems or contact the retailer where the device was originally purchased.

European Frequency Bands and Power Maximum radio-frequency power transmitted in the frequency bands in which the radio equipment

The products manufactured by OnePlus comply with the E-waste Rules 2016 and its amendments. Considering the exemption listed in SCHEDULE II of the E-waste Rules, the content of hazardous substances is as follows:

1. Lead (Pb) – not over 0.1% by weight;

2. Cadmium (Cd) – not over 0.1% by weight;

3. Mercury (Hg) – not over 0.1% by weight;

4. Hexavalent chromium (Cr6+) – not over 0.1% by weight;

5. Pollybrominated biphenyls (PBBs) – not over 0.1% by weight;

6. Pollybrominated diphenyl ethers (PBDEs) – not over 0.1% by weight. OnePlus es una marca registrada de OnePlus Technology (Shenzhen) Co., Ltd. Copyright: OnePlus Technology (Shenzhen) Co., Ltd. Todos los derechos reservados.

Este manual es solo para fines informativos y no constituye un compromiso de ningún tipo.

For the purpose of recycling and reducing the effect of the environment, the Electrical & Electronic Equipment should not be disposed of with other household waste, please separate these items from other types of waste and recycle them to the authorized e-waste company. As a part of E-waste recycling initiative, OnePlus has partnered with an authorized

E-waste companies named AS Attero and Exigo. You can contact AS Attero or Exigo to recycle your E-waste product. For further information about the OnePlus E-waste partner named AS Attero and Exigo, you can contact at Attero. Exigo:

The products manufactured by OnePlus comply with the E-waste Rules 2016 and its amendments.

Attero: Exigo:
Website-www.attero.in Email-info@attero.in Email-info@attero.in Phone: 1800-103-6328 Phone: 1800-102-5018

India E-waste information

Packing Handle PP A M XINGMINGWANG 91441900MA4UUWU707 PRODUCTS COLTD

Plastic Bag Holder LDPE AND AND AND PLASTIC 91441900779243830R

The Plastic should be disposed of in accordance with applicable laws. Such plastic should preferably be recycled.