









| ss Bluetooth Earbuds | English | True Wireless Bluetooth Earbuds |
|--|--|--|
| | then be off. | e the case/Put in the units): 0% and 5%, the LED1 will flash for 4s and levels, the corresponding indicator will be on |
| ● OFF | | ne FiiO Control APP. Go to the APP market, nload it. OTA upgrade, volume adjustment lable in FiiO Control. |
| LED4 | and many other reactives are all avail | idate in the control |
| 0 | Notes and Precautions | |
| • | ★ It is recommended to charge the device using a standard 5V charger or charger | |
| that could output 1A current or above. | | |
| • | - | circumstances of excessive high/low |
| To | temperatures (above 45°C or below 0°C). ★ Bluetooth wireless technology has a working scope of approximately 10 meters. Transmission distance is affected by obstacles (human, metal objects, | |
| • | | |
| • | | onments, which may lead to noise or audio |
| 1 - 1 | I . | |

Switching between audio sources may cause a sudden change in volume. Please turn the headphone volume to a lower level before wearing it. \bigstar If the device is to be left unused for a long time, please recharge it periodically to preserve its battery life. ★ Please do not use the battery after it is soaked in water; do not use the battery if it is severely swollen; do not disassemble, bump and squeeze the battery, or drop it into fire. • FW3 Charging case USB Type-C cable Quick start guide Warranty card To Learn More To learn more about the product, please visit our website: www.fiio.com For related product service, please visit https://www.fiio.com/supports

Due to continuous improvement, every specification and design is subject to

change at any time without further notice.

★ Prolonged use of high volume may result in permanent hearing loss.

True Wireless Bluetooth Earbuds English True Wireless Bluetooth Earbuds WEEE Directive & Product Disposal At the end of its serviceable life, this product should not be handed as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal. This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries. Hereby, Guangzhou FiiO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc Maximum output power Function Frequency 7.1dBm Bluetooth 2402-2480MHz

| English | True Wireless Bluetooth Earbu |
|--|---|
| FCC NOTICE: | |
| digital device, pursuant to Part provide reasonable protection installation. This equipment ge energy and, if not installed and cause harmful interference to guarantee that interference will equipment does cause harmful which can be determined by to | d and found to comply with the limits for a Class 15 of the FCC Rules. These limits are designed to against harmful interference in a residential enerates, uses and can radiate radio frequency used in accordance with the instructions, may adio communications. However, there is no I not occur in a particular installation. If this I interference to radio or television reception, irning the equipment off and on, the user is e interference by one or more of the following |
| measures: • Reorient or relocate the recei | ving antonna |
| | een the equipment and receiver. |
| | an outlet on a circuit different from that to which |
| Consult the dealer or an expense | rienced radio/TV technician for help. |
| uncontrolled environment. The | FCC radiation exposure limits set forth for an equipment should be installed and operated between the radiator & your body. |

use.)