Package Content True Wireless Stereo (TWS) Bluetooth Earphones x1 Charging Case X1 Type C Charging Cable x1 User Guide x1 Product Illustrations Image: Content of Earphone Image: Content of Earphone Image: Content of Earphone Type C Charging Cable Front of Earphone Type C Charging Cable First Time Use If the battery level of the Earphones and the charging case are low when the package is opened for the first time, please charge for 10 minutes. Buetooth Connection Image for the first time, the Earphones will automatically turn on and enter the pairing mode with the device; click 'ZTE Buds' in the device list to connect. If the Earphones have been paired with a device previously, it will automatically connect to the last connected device after the case is opened.	Disconnect Bluetooth After the two Earphones are placed into the charging case, the Bluetooth connection to the device is disconnected after the charging case is closed. Clearing Connection Records Place the two Earphones in the charging case and simultaneously press and hold the buttons on both Earphones for more than 10 seconds to clear the pairing records. Operation Functions Previous Life the life Earphone Play/Pause Click for 2 times Play/Pause Click for 2 times Volume+ Click for 2 times Volume+ Touch the left Earphone for 2s Volume+ Click for 2 times Nost Earphone for 2s Volume+ Click for 2 times Note Earphone for 2s Volume+ Click for 2 times Reject a call Hold the Earphone for 2s Volume+ Click for 3 times Robe Hold tree call of a times Click for 3 times Notes The call and charging status can be conf	 LED Indicator After the Earphones are placed in the case: The case is fully charged: The white light on the case is low: Battery level of the case is low: Battery level of the case is low: Charging the Charging Case: Charging: The white light on the case flashes. The due to the case is low: Charging: The white light on the case stays on. The case case is low: Charging: The white light on the case stays on. The due to the case is low: Charging: The white light on the case stays on. The due to the case is low: Charging: The white light on the case stays on. The due to the case is low: Charging: The white light on the case that the case that the case that the light on the case that the case that the light on the case the light on the case the light on the case the device the light on the case the light on the case the light on the light on the case that the light on the case that the light on the case the light on the cas	 5.Do not wear Earphones continuously for long periods of time (more than 6 hours), especially listening at maximum volume; 6.Do not wear Earphones when riding or driving. Such behavior is illegal in some countries; 7.This product contains a lithium battery. Disassembly, collision, crushing or exposure to fire is prohibited. Do not use swollen batteries. Do not place in high-temperature environments. Please dispose the battery in accordance with local regulations and do not treat it as household waste. Darronmental protection support Name and content of hazardous Substances in the product Part Name Hazardous Substances Paula Darba Darba	 WEEE Electrical and electronic equipment, parts and batteries marked with this symbol mustage, it must be collected and disposed of separately to protect the environment. Your EB64G retailer will advise you of the correct way of disposal in your country. PCC The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types EB64G (FCC ID: SRQ-EB64G) has also been tested against this SAR limit. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference recived, including interference that may cause undesired operation. NOTE: The manufacturer is not responsible for any radio or r\u00e4 insets to this complexity to operate the equipment. NOTE: This equipment, Such modifications or changes could void the user's authority to operate the equipment. NOTE: This equipment 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 to radio communications. However, there is no guarantee that interference with the instructions, may cause harmful interference to radio or the occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, 	 which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - 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 which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. Batterises (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like. CAUTION Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type. C This device contains licence-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(J). Operation is subject to the following two conditions: 1. This device may not cause interference. 2. This device may not cause interference. 2. This device may not cause interference. 2. This device that any cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subj. même si le brouillage est susceptible d'en compromettre 	le fonctionnement. IC Radiation Exposure Statement: This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Déclaration d'IC sur l'exposition aux radiations: Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés. Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre émetteur.
--	---	--	---	--	---	---