

	Pairing	Power off	Call switching mode
on and will atically as d. Take out ill be natively. arbud is unning onal button ds to will be natively. arbud is	Use Method 1 or 2 to pair up the device if you are using it for the first time. Turn on the earbuds and the Bluetooth function on your electronic device, search and choose for " E16".When it shows" connected" it means it is connected successfully. After connecting it for the first time, the earbuds will automatically connect with the device the next time you turn them on. The earbuds will recognize the latest device it is connected to. If the latest device is not nearby, the earbuds will turn into a searching mode (red and blue light flashing alternatively)	Method 1: Simply just put the earbuds back into the charging case and close it, then the earbuds will be powered off automatically. (The earbuds will not power off automatically if the charging case is out of battery) Method 2: Long press the multifunctional button for 5 seconds, the red light flashes three times, and the earbuds are powered off.(Note: If the earbud is left unpaired for 5 minutes, the earbud will automatically turn off) Answer a call	During the call, double-click to answer the second call and keep the first call; double-click to switch between two incoming calls. Voice assistant Under standby or music playing mode, thrice tap the multifunction button to activate voice assistant.(This feature is only available for device support.) Music playing
	Notice	Press the multifunctional button once to answer a call.	1.Play/pause:Press the multifunction button twice to start or pause
	 Pairing mode will only last for 5mins at most, the earbuds will power off after that if they are not paired. You need to redo the previous steps again to connect the earbuds with your electronic devices. The connection will be lost if the earbuds are out of the range of the electronic device. It will be reconnected if both devices are within the detectable range in 5 minutes. 	a can. Ending a call Press the multifunctional button once to end a call. Rejecting a call: Hold the multifunction button 2 second to rejecting a call when calling. 6	the music. 2.Volume up: Press the right earbud's multifunction button once to control volume up. 3.Volume down: Press the left earbud's multifunction button once to control volume down. re is only available for device support.) 7
g case, or 5 2 2 with your If you are connect e remaining : left) is out arging o the	Technical Solution If you have issues pairing the earbuds with your electronic devices, please try the following steps: First: Make sure the earbuds are fully charged, are powered on, are not paired with other devices, the mobile phone Bluetooth function is enabled and is on, within the range of distance between the earbuds and your mobile phone. If the above steps do not solve the problem, please try to the Reset Setting steps and then pair the connection again.	WarrantyThe warranty covers your device , including accessories against manufacturing defects for 1 year from the date of purchase.Extended WarrantyFor your better consumer experience, we provide you with an extended warranty. Please scan the following QR code:Extended WarrantyDescriptionWith the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you with an extended warranty. Please scan the following the provide you warranty.Place warranty warranty warranty warranty.Place warranty warranty.Place warranty.<	 Safety Criterion Please follow the instruction of the user manual and do not disassemble or modify the device otherwise it may cause the earbuds to fail to work, or burnt. Do not drop or wash the product in any liquid. Do not use adapters with current/voltage exceeding the limit 1A/5V to charge the case or the battery will be damaged. Do not put the equipment under too high or too low temperature (Below 0 °C or above 45°C) Do not use the charging pin, LED indicator and the microphone. Do not use the devices under thunderstorm environment. A thunderstorm may cause abnormal operation of the devices, signal interruption, etc.
	12	13	14

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 received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance 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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not 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. 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.