



82mm

### Instructions

Pick up call: Click touch key twice — Hang up call: Click touch key twice — Reject call: Press and hold touch key for 2 seconds — Play/Pause: Click touch key twice —

us song: Press and hold the touch key of left earbud for 2 second

Item	Operation	LED indicator  Red and blue LED flash alternately  Red LED illuminates				
Power on	Remove earbuds from charging case					
Power off	Put the earbuds back to charging case					
After removal from charging case, it will be in paring mode automatically		Red and blue LED flash alternately for main earbud. Blue LED of deputy earbud flashes once per 5 seconds				
Connection	Choose the Bluetooth name BTE200	Blue Led goes out				
Disconnection	Disconnect the earbuds through your cell phone Bluetooth menu	Red and blue LED flash alternately for main earbud, blue LED of deputy earbu- flashes once per 5 seconds				
Re-connection	Earbuds pair automatically					
Turn off	If no connection in 5 minutes	LED goes out				
Charging	Allow 1.5-2hrs to fully charge	Red LED on Case flashing				
Charging completed	Ready for use	Red LED on Case goes out				
Low battery	Alarm voice occurs when battery voltage is 3.3V	Red LED flashes once per 3 seconds till goes out when battery is 3.0V LED goes out				
Clear paring	Press and hold the touch key for 8 seconds					

# Wearing View





## Safety information

- . Do not drop or cause an impact on the device. . Do not disassemble, modify or repair your device.
- . Keep away from humidity and heat.
- Keen it beyond the reach of children

# FCC STATEMENT :

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. Warning: 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

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

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

正面

背面

# 60\*82mm 70g 书纸 双面印刷

标准说明书 JMTek

图号	BTE200-SMS-JMT001	版次	第1版	材料		颜 色		单位	mm
型 号	BTE200	日期	221205	设计	Steven	批准		客户回签	
料号		第三	・ 笛 営 粉	.影 (三	)		第 1	张 共 1	张