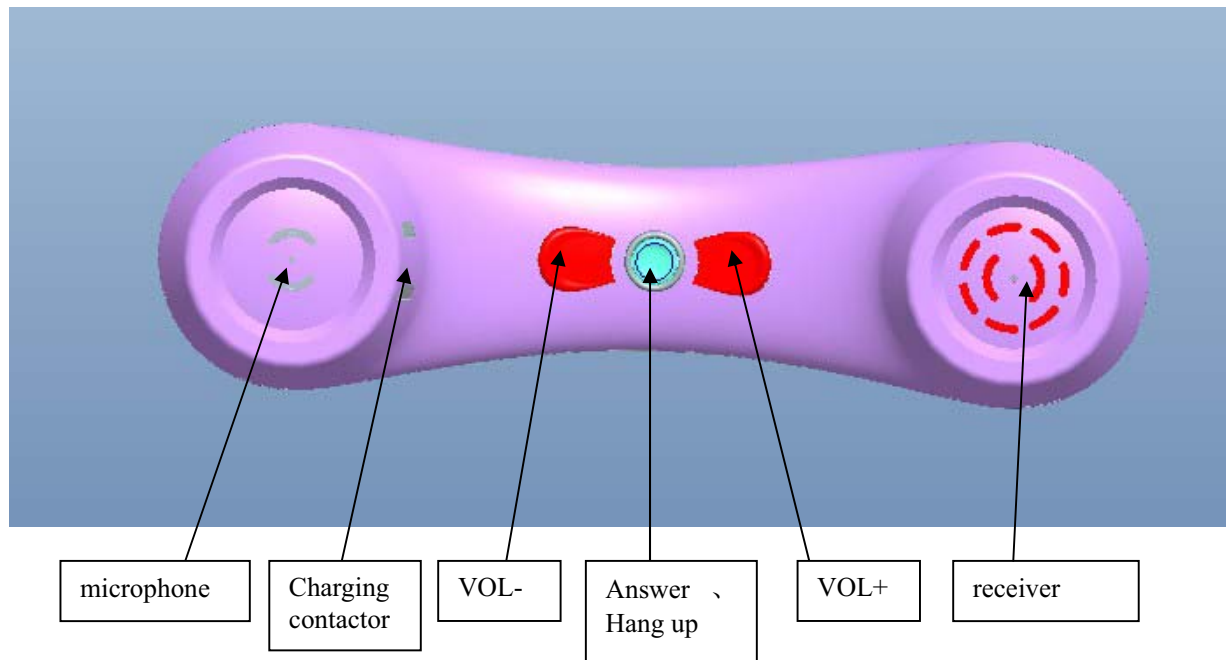


Instruction



1: Power on /Repairing /Power off:

Press the "Answer&Hang up" key for 2 seconds, and then the blue LED light will flash slowly, press this key continuously and the LED light will switch from the fast red to fast blue meanings in pairing mode, if there is no device to be paired, it will exit the pairing mode automatically. Press the "Answer&Hang up" key for 5 seconds to power off (the LED indicator also will be off).

- 2: **Answer&Hang up:** After connection OK (Such as :Phone,PC etc), press the Answer&Hang up key to answer or hang up the call, also the LED indicator will be flashing blue slowly.
- 3: **Re-dial the last call:** After connection OK, press the Answer&Hang up key for 2 times to re-dial the last call. also the LED indicator will be flashing blue slowly.
- 4: **Automatic re-paired :** It will re-paired with the last bluetooth device automatically after power on.
- 5: **Warning of low battery level:** When the battery level is low than 3.3V, it will sound the warning with "Du,Du,DU"
- 6: **VOL+:** to turn up the volume of microphone
- 7: **VOL-:** to turn down the volume of microphone

8: Charging port:

- 1: 5V charging : While charging LED light will be red.
- 2: While full charging LED light will be off.

9: Basic Parameter

Work Frequency Band	2.4GHZ~2.4835GHZ ISM
Blue tooth Standard	V2.1+EDR
Software edition	Build V0
Hardware edition	Build A0
RF Output Power	-6~+4dBm (class2)
RF Receiving Sensitivity	≥-75dBm
Effective Range	10m No position
Audio Output power	(RL=4ohm)MAX=1.5W
Match Password	0000
Working Pattern	Hands-freeProfile
Operating Current	≤33mA
Speaker Impedance	4 OHM
Operating Temperature	0℃~+45℃
Storage Temperature	-10℃~+60℃

10. Warning:

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.

HO-BTL-2XX

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.