

Connect the handle of the smart headset T001, Please follow steps (take iPhone as an example)

For information on all other devices, please





Connect the BABA smart Bluetooth headset.

- After opening the cover of the headset charging bin, press and hold the charging bin buttonThree seconds or so white light flashing, then turn on bluetooth, appear pairingName: "Tap the smart headset" to connect it.
- Or turn on bluetooth and hold down the charging bin for about three secondsThe light flashes and a matching name pops up, if not Pop up, click the above search button, pop up the corresponding match Click
 Connect after the name.

Control of Baba.

Tap Baba twice to play or hop forward. Say "Hey Siri" to perform actions such as playing a song, dialing a phone number, or getting directions.

The keyboard

	The keyboard	
••	Empty the pairing information	Press for more than 10 seconds, press for 2 seconds, then the white light breathing flash, and then the orange light breathing flash
	Siri function	When connected to standby or music playing state, long press the MFB key for about 3 seconds
	Cancel the dial	Press the MFB key once to cancel the call before the caller does not answer.
	Answer the phone	To answer a call, press the MFB button once
	Refuse to answer	Press the MFB button twice to reject a call
	Hang up the phone	When the call is complete, press the MFB key once to end the call
	Play/Pause	When the music is playing, press the MFB button once to pause the music
	Skip to the next song	Press the MFB key twice to switch to the next tune
	Skip to the next song	Press the MFB key three times to switch to the previous tune.



Reconnect the smart.

When the smart Bluetooth headset is placed for three minutes, it will shut down automatically. You need to put the headset back into the charging compartment, close the compartment, and then open the compartment to reconnect the device.

Design by Baba Shenzhen Baba Intelligent Technology Co., Ltd.

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.

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 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

