User Manual

Bluetooth Earphone

Model: BES1536

Wata Electronics Co., Ltd.

Wata Electronics Co.,Ltd
No 142,South Tanshen Road, Tanzhou Town,ZhongshanCity,Guangdong,China

Model: BES1536

Packing list

Headset line drawing, with medium earmuffsx1
Large size earmuffs&Small size earmuffsx1
Charging Cablex1

Usage method:

N0	Item	Visual indication	Audio indication
2-1	Boot	Blue light for 1.5S when turning on	One sound tips warning
2-2	Stand-by (Disconnect the device state)	Slow flashing ofblue light when entering standby state	
2-3	Low power display	Red light flasheswhen less than 3.3V	
2-4	Pairing Modes	Red and blue lights flash alternately	One sound tips warning
2-5	Paired	Ultra-slow flashing of blue light	One sound tips warning
2-6	Fail to pair	Red and blue lights stillflash alternately	
2-7	Call (By mobile phone)	Ultra-slow flashing of blue light	Key tone
2-8	Answer the phone (incoming call state)	Ultra-slow flashing of blue light	With incoming call tone
2-9	Charging mode	Red light when charging,the lights offafter full charge	No prompt tone □

3-9	Hang up	Short press MFB button	Hang up the phone
3-10	Answer	Short press MFB button	Ringstops automatically
			afteranswering
3-11	Refuse	Long press	Refuse to answer the phone

	Operation	Result	
3-1	Boot	Press MFB key for 2s	Blue light for 1.5s·one sound tips warning·
3-2	Shutdown	Press the power button for 4s in the boot state	Red light for 1.5s
3-3	Pair	Long press the MFB button for 4s in the off state 2. Bluetooth pairing name "BEM1536"	alternately
		Input "0000", Only when the phone's Bluetooth version is lower than V2.0 it need passwords, most of smart phones do not need passwords currently.	
3-4	Fail to pair		
3-5	Volume increase	Short press "+ button" for volume increase	Volume increasing state
3-6	Volume reduction	Short press "- button" for volume reduction	Volume reduction state
3-7	Last	Long press "-"for the previous song	The previous song
3-8	Next	Long press "+ key"for the next song	□The next song

Product parameters:

Speaker type: 12mm moving-coil loudspeaker

Speaker material: PET Composite material diaphragm

Sensitivity: 102±3dB Impedance: 32Ω±15%

Frequency response: 20-20KHz

Rated power: 3mW

Maximum load power: 5 mW

Weight:118.7g

Bluetooth working range: 10 meters or more under open environment

FCC ID: 2AIE2BES1536

FCC warnings:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part15 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 maycause undesired operation.