



VOTED "MOST INNOVATIVE WIRELESS EARPHONES"



INSTRUCTION MANUAL

## Product specification

Product name : Jive Mini Pods  
Bluetooth version : 5.0  
Battery input : DC 5V  
Earphone Battery : 30mAh  
Charge case Battery : 600mAh  
Working time : About 2-3 hours  
Sensitive : 110±5dB  
Frequency : 20-20000Hz  
Impedance : 32Ω  
Profile support : HSP/HFP/A2DP/AVRCP

## Operation instructions

### Binaural function:

**R L**: Short touch | Play/Pause Incoming call/hang up call  
**R L**: Touch 3 times | Power on: Wake up voice assistant(Just like Siri, Google Now,etc)

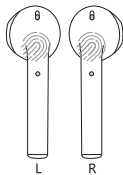
**R L**: Long touch for 5 seconds | Call rejection. No one is turned off when there is no call

**R** Long press 2 seconds: volume decrease  
Touch 2 times: next song

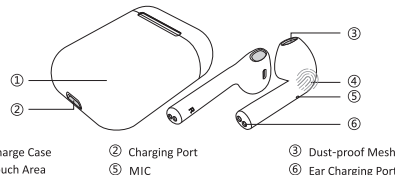
**L** Long press 2 seconds: volume increase  
Touch 2 times: previous song

### Single ear function:

Short touch | play/pause call answer/hang up call  
Touch 3 times | Power on: Wake up voice assistant  
Long touch for 5 seconds | call rejection, shutdown when no call  
Touch 2 times: Call back function when call in  
Long press 2 seconds: Adjust Volume  
Touch 2 times: Switch song



## Product schematic



- ① Charge Case
- ② Charging Port
- ③ Dust-proof Mesh
- ④ Touch Area
- ⑤ MIC
- ⑥ Ear Charging Port

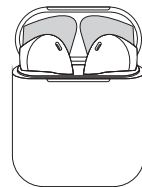
### Charging case

When charging: red LED flashes  
Full power: long bright red LED  
When charging the earphones: bright blue LED  
Charging time: about 40 minutes

### Earphone

When charging: long bright red LED  
Full power: turn off after turning blue LED  
Charging time: about 40 minutes

**Warning:** When charging this product, please use the 5V/1A charger. Do not use the fast charger over 5V/1A to avoid damage to the charge case. To ensure the battery life of the earphone, the headset and the charge case should be charged once in a month.



### Binaural use

1. Removing the charging earphones from the charging case (or turn them on with long touch), the earphones will be automatically paired; after the pairing is successful, the right ear LED will flash red and blue, and the left ear will not flash.
2. At this point, open the phone Bluetooth to search for the JMPs(suffix L is the left ear left channel, suffix R is the right ear right channel) and then click the connection.

### Single ear use

Two earphones can be used separately.  
Taking out the earphones which is charging from the charging case (or turn them on with long touch), the LED indicator of the earphones will flash red and blue. At this time, open the Bluetooth of the mobile phone to search for the connection.

### Shut down

Touching and holding the earphone multi-function button for 5 seconds to turn off the corresponding headset; put the earphone directly into the charge case, then the earphone will automatically shut down and automatically charge. When the earphone disconnected for 5 minutes, it will automatically shut down.

## FAQ

### A. When the earphones can't be turned on

Check if the earphone has power (after the charge case is connected to the USB, and the earphone is charged in the charge case for more than 1 hour).

### B. When the earphones have only one side sound

1. Confirm whether the earphone without sound can be powered on, and whether it can be turned on normally;
2. Confirm that the product can be turned on normally, immediately turn off the Bluetooth of the mobile phone, put the two earphones into the charge case and pick up the automatic power-on pairing; after the pairing is successful, reconnect the mobile phone.

### C. When the phone cannot find the Bluetooth device

1. Confirm that the two headphones are turned on;
2. Check if the earphone is connected to other Bluetooth devices;
3. Change an area and reconnect it again.

### D. When the earphone is stuck or disconnected while talking or playing music

1. The earphone is low on battery;
2. The distance between the mobile phone and the earphone is more than 10 meters;
3. There is a large area of signal obstruction between the mobile phone and the earphone, such as a wall;
4. The left and right ears are not paired and synchronized, and need to be shut down and re-paired;