Manual

Wireless Speaker with Power Bank

Partial View

1. USB interface, Power Output/Input
2. Power Bank / Flashlight switch
3. Pocket lamp bulb
4. Previous/Volume -
   Short press to play previous song,
   long press for volume down.
5. Mic
6. Pause/Play; answer/hang up the call
7. Indicator:
   play: blue
   Charging: red
8. Power ON/OFF; Mode
9.9. Next Song/Volume +
   Short press to play next song, long
   press for volume up.
10. LINE IN
11. TF CARD
12. Hang rope position
13. Non-slip silicone

Usage

1. The wireless connection
   Long press the power button, the blue
   light will flashing, the device ready to pair.
   Play via Computer
   Activate Computer's wireless, if the
   computer does not built-in BT, plug on
   a BT adapter, also need extra BT driver.
   Turn speaker to pairing mode (Blue light
   flashing quickly)-Search "JL BT" -
   Pairing- Connect and Play.
   Play via Mode phone
   Activate Mode phone's wireless-
   Search Find' JL BT' -pairing-Connect
   and play
2. The TF card play
Playing songs in MP3 format which saved in TF card.

3. The LINE IN function
Connection device 3.5 MM audio interface, easy to complete with PC/IPOD/PHONE/MP3 / MP4R perfect docking (short press the "M" key to switch to the LINE - IN mode).

4. The power bank
Short press the Power Bank switch, the power indicator will light up, each indicator represents twenty-five percent of the total quantity of electricity.

5. LED Flashlight function
Continuous press the Power Bank switch twice to ON/OFF

Parameter
- Wireless version: V3.0
- Wireless transmission power: CLASS2-4dBm
- Wireless working frequency: 2.4GHz
- Charging voltage: DC5V/500mA-1A
- Charging time: 5hour
- Power Bank output: 5V-1A
- Working voltage : DC 3.7V
- Battery capacity: 4000MA
- Speaker parameter: 4Ω5W X2 φ40MM
- THD : ≤ 0.1%
- Signal to Noise Ratio: ≥90 db
- Music/talking time: 8H
- Wireless range: 10-20m

Troubleshooting
1. Hands-free call is only available at wireless connected status; Still the phone call could be interfered with high frequency electromagnetism.

People should try not to use this product under high frequency environment.
2. Wireless is a bidirectional transmitting protocol; transmitting distance is highly related to audio player. Compatible BT players are recommended.
3. When wireless transmitting devices cannot be connected, please delete the rest BT receiving devices name on the list. Re-activate "JL BT", re-searching and re-pairing.
4. The sound performance could also be affected when BT transmitting devices is under poor signal environment, or under low battery capacity.