P90 Bluetooth Speaker Manual

Accessories 3.5 mm Audio cable Type-C cable

Button operation:

Please check the excel.



TF card/ USB / Audio cable mode

Bluetooth speaker can read TF card /U disk, maximum 64G. can support music format: APE/FLAC/WAV/MP3. U disk.

Insert the TF card / U disk drive into the card slot, and the audio file is automatically played after it is identified.

FM function:

- 1. Please connect a USB cable to be an antenna to get better signal
- 2. Double press M button to enter into FM mode.
- 3. Long press the Volume button to switch channel.

TWS pairing description

Turn on the two speakers (If a Bluetooth device is connected, disconnect the Bluetooth device first).

Double-click the M key on one of them to enter TWS pairing mode; After the TWS is successfully paired, an announcement will be played, and the yellow indicators of the two speakers will be on.

Turn on the Bluetooth function of your phone or Bluetooth device and find and connect the Bluetooth with the name "XXX" TWS pairing is successful, will automatically perform TWS pairing every time it is turned on in the future, and there is no need to repeat the connection operation.

If has been started, long press the 5s key for reset. After successful reset, restart, the TWS is successfully paired.

In TWS mode, only the main speaker has the hands-free function, and the secondary speaker is silent. In TWS mode, sound effects can be switched.

Tips:

- 1. In 60 seconds, if TWS team mode failed, it will exsit the TWS MODE automatically
- 2. The main unit, blue light. The vice unit, light off.
- 3. No matter TWS mode is successfully or failed, both can exsit TWS mode by hand operation.
- 4. Memory function, after turn on, connected to the last unit automatically
- 5. When income a call, main unit will ring, vice unit mute.

Note:

- 1.low power signal red light flashing slowly, charging red light steady on, full of red light off.
- 2.Bluetooth waiting for pairing state, 10 minutes no operation, automatic shutdown.

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

This device 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 device 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 a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- --Connect the device 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