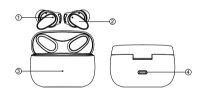
说明书材质: 105G铜版纸,正反两面单色印刷, Size: 63x73mm

User Manual

FCC ID: 2A3ZO-BP901

TWS Earbuds BP-901. 4SN023A. 4SN023ATOL

PRODUCT KEY



- 1.Earbud indicator light
- 2.Multi Function Button(MFB)
- 3.Case LED light
- 4.Type-C USB input

CONTROLS

Charge the earbuds

Put the earbuds into the charging case, the earbuds will be charged automatically. The red status LED light will be on during charging and will turn off when fully charged.

Charge the charging box

Use a Type-C cable connected to a USB charger (DC 5V-1A)

The Steps for dual earbud pairing (First use only)

Take out both earbuds from the charging case at the same time. The LED light on both earbuds will be flashing blue and red. One of the earbuds LED will turn off after 2 seconds. This means that both earbuds are ready to pair. Turn on the Bluetooth on your device and search for a new device then select "swissbrand vibe" to connect.

How to re-connect

The earbuds will automatically try to re-connect with the last paired device after re-start. If not put the earbuds back into charging case and try again, or connect manually.

EARBUD BUTTON FUNCTIONS

Power ON: Press+hold(3s) L/R earbud Power OFF: Press+hold(5s) L/R earbud Play/Pause: Press once L/R earbud Increase Volume: 2x Press R earhud Decrease Volume: 2x Press L earbud Next Track: Press+hold(1.5s) R earbud Previous Track: Press+hold(1.5s) L earbud Activate Voice Assistant: 3x Press L/R earbud

ANSWER/END/REJECT INCOMING CALLS

Answer/End: Press once L/R earbud when incoming calls Reject: Press+hold(2s) L/R earbud

FREQUENTLY ASKED QUESTIONS

The smartphone cannot find the wireless earbuds

Check whether the earbuds power is switched on or not. Does the status LED light flash red and blue alternatively? If the wireless earbuds still haven't been found after switching power on, please restart both the earbuds and the bluetooth search on your phone.

There is something wrong with the wireless earbuds while

Please try to re-connect with the smartphone after turning it on and restarting the earbuds. Check the charging status of the earbuds by putting them into the charging box until the red LED indicator is on. Then take them out and let them try to re-connect with your device.

The wireless earbuds always disconnect or make noise when connected to smartphone

The wireless earbuds power status is low, please re-charge it. There is an obstruction between the mobile device and the wireless earbuds, or the wireless distance is beyond the signal range. Please do not cover the wireless earbuds with your hands in order to maintain the continuous stability of the signal. Try to keep the wireless earbuds and the smartphone in the same direction.

FCC Statement

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 a 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.

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.

RF warning statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

