

USER MANUAL

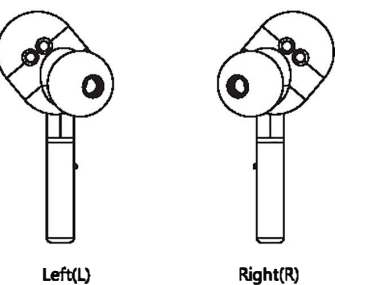
MODEL: VV1

1. How to Pair

Connect to Bluetooth Devices

Bluetooth Version 2.1 and upgrade BT version supported.

1. (1) Press power on separately with voice prompt
- (2) TWS power on while taking out of charging case
2. Select VV1 and pair with your phone

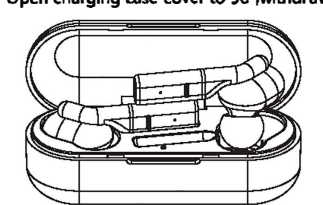


Left(L)

Right(R)

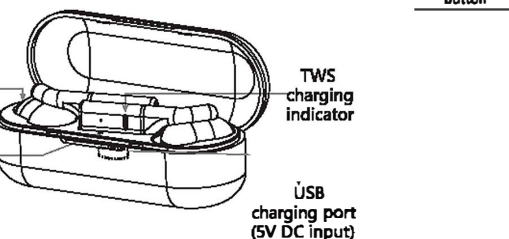
2. How to open

Open charging case cover to 90°, withdraw TWS vertically



4. How to Use

Open charging case cover to 90°, withdraw TWS vertically



3. How to wear

S

M

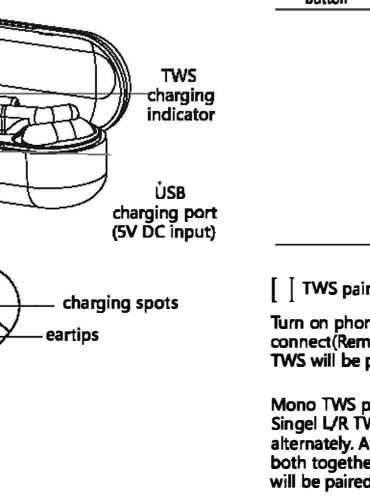
L



choose suitable ear tips

adjust to comfortable angle

4. How to Use



Functions

Button

Operations

- On/off—long press MFB for 3 seconds
- Answer a call—short press MFB
- End a call—short press MFB
- Reject a call—long press MFB for 2 seconds
- Pause/Play—short press MFB
- Next song—long press "R" MFB for 2 seconds
- Last song—long press "L" MFB for 2 seconds

TWS pairing

Turn on phone bluetooth setting search "VV1" and click to connect (Remark: when both TWS power on at the same time, TWS will be paired automatically on "VV1")

Mono TWS pairing
Singel L/R TWS power on for 2 seconds, red and blue flash alternately. After connected, LED stop flash. If want L and R both together just get another out from charging case, both will be paired automatically.

Charging case:USB 5V DC input,in charging,red LED flash; 100% full charging,red LED keeps bright

TWS master and sleeve switch:
TWS R/L master and sleeve,

can be switched. Take R out of charging case and connect with phone, then L out of charging case, R and L will be paired automatically. Meanwhile, R will be master and vice versa.

Google Search/Siri Function

When TWS on standby or on music, long press MFB for 2 seconds, until you hear voice prompt, Google or Siri is on

Remark: This function requires device control and you need to open the permissions to allow the activation of this mode.

TWS charging

TWS and charging case with rechargeable&non-detachable batteries. First time using, please make sure TWS and charging case are full

Charging case:USB 5V DC input,in charging,red LED flash; 100% full charging,red LED keeps bright

TWS: When TWS in charging correctly, TWS LED indicator flash red, charging case indicator will be in white LED. Fully charging, TWS stops flash light, charging case will be power off in 20 seconds.

Bluetooth version: V5.0

Bluetooth protocol: HSP/HFP/A2DP/AVRCP

Power class: class 2

Transmissions: 10-15m

Frequency: 2.4GHz-2.48GHz

Battery: 50mAH Li-polymer

TWS input: 5V DC

TWS charging time: 1.5H

Charging case input: 5V DC

Case charging hour: 3H

Music time: 6-8H

Talk time: 6-8H

Standby time: 120H

Charging case size(mm): 85(L)x33(W)x32(H)

Size/single TWS(mm): 48(L)x18(W)x25(H)

Weight(single TWS): 5.1g

Weight (whole set): 43g

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

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.

RF exposure compliance statement:
This device has been evaluated to meet the general RF exposure requirement.