### **HV-358Pro**User Manual

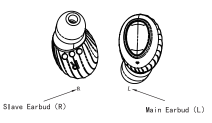
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- 1) Multi-Functional Button
- 2) LED Indicator on earbud
- 3) Microphone
- LED Indicators
- 4) Charging Pins
- 6) USB Socket

### Staus of the LED (Earbuds)

No.	Status	LED indicators
1	Single earbud Pairing	Red/ White lights flash alternatively
2	TWS pairing	After the Earbuds pair with each other,L&R white indicators will be lighting for 3 seconds
3	Standby Status	Main Earbud (L) indicator flashes the white light in 5 second interval
4	Phone Talk	Main Earbud (L) indicator flashes the red light in 5 second interval while phone talking
5	Charging Status ( Earbud)	Charging: Earbud indicators light up in Red; Saturated: white indicators light up and last 2 minutes and then go off.
6	Charging status (Station)	Charging: Station indictors flash in red slowly Saturated: Light up in Blue constantly
7	Power on	Earbud white indicators light up for 3 seconds
8	Power off	Earbud indictors in white continuously t

### Identify the Left and Right earbuds by the L & R label



### **Product Specification**

Bluetooth protocol HSP,HFP,A2DP,AVRCP

Audio Decoding Protocol SBC, AAC
Power Class Class 2
Valid Range 10 M

Frequency 2402MHz-2480MHz

Battery type (Earphone) 50mAh Li-polymer \* 2 pcs

Charging Voltage 5V DC (Earbud)

Charge Time 50 Min(Earbud) /3H(Station)

Bettery Type(Case) 500mAh Li-polymer
Charging Volte 5V DC (Station)
Play Back Time\* 3~3.5 H \* 3 times

Call Time \* 3 H \* 3 times

Standby Time\* 80 H

Size / Charging Box (mm)

Size / Earphone (mm) 59 (L) X 37 (W) X 25 (H) Weight / Earbud(mm) 22 (L) X 17 (W) X 25 (H)

Weight / Charging Case 5g
Weight (Sets) 30g

\*The time might vary according to different user preference.

- above data



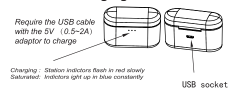


### Method of charging the earbuds



Place the main (L)  $\!\&$  slave(R) earbud to the corresponding spot where pins stand up

### Method of charging the station



### Charge Method



Note

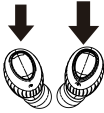
- To use 12 V charging adapter is prohibited . Voltage over 5V might cause the damage of the PCBA.
- Earbuds correspond with built-in battery, non-detachable,
   Please do not attempt to dismantle the battery in case of the irreversible damage
- Please do not use earbuds in extreme temperature condiction (out of the range -10 C ~50 C),
- · Please do not drop the earbuds to the water or the fire

### Power On/Off

### Power On

Power on1 : Shortly press the button, Voice Prompt: Power On

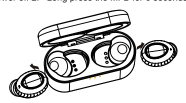
Power on 2: To withdraw earbuds from the station will automate the power-on status



### Power Off

Power off 1: Return the earphone to the station and close the cover.

Power off 2: Long press the MFB for 6 seconds



### MONO/TWS Pairing Steps

### Mono status (single earbud pair with the smart phone)



Operation: After power on , 15 seconds without any operations, earbuds will enter the pairing model (searching for another earbud or the device), White and red indicators light up in turn; then proceed to pair with the device, voice prompt "your device is connected":

Earbud wil stand-by if it does not connect with any devices 3 minutes later, and 6 minutes later power off automatically. L and R earbuds both support to be the main earbud in Mono Status.

## Stereo Status

(The manufacturer has already paired the L&R earbuds in facotry, which means when power on, the earbuds will search for each other automatically, except for reset the pairing, othewise, for users please skip this part)

Reset the pairing: After Power on, Double Press the MFB quickly ,L & R earbuds will pair with each other, white indicators flash slowly along with the "D"sound, last for 30 seconds.

Paired successfully(TWS status): White indicators flash in 5 seconds interval voice prompt"Your device is connected",now it's ready to pair with smartphone or laptop



Turn on the Bluetooth funciton of the device, and connect with HV-358Pro



Prompt: "Your device is connected"

### Music Play/Pause





Short press the L or R button to play or pause the music after paired with smart phone or laptop.





Long Press L earbud Button back to last track Long Press R earbud Button skip to next track.

### Answer or end the phone call

Short press the button to answer the incoming call or end the phone call







Stereo Call Support : enable the main and slave earbuds to listen the phone call simultaneously.

### Reject the incoming phone call

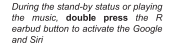




Long press the button

### Google/Siri (Slave Earbud R)







This function requires the device which support the voice command and its permission acess.

### Ambient Sound Monitoring (L&R earbud)





During the stand-by status or playing the music, Long Press the L or R earbud button for 2 seconds, will activate the ASM function , which allows the users to hear the ambient sound more clearly.

### Low voltage alert

When the voltage under 3.3V, earbuds start to alert in 20 second interval.

Prompt: Battery Low

### Care & Maintenance

Avoid to contact with the Powerful acid, alkali, corrosion solvent. Avoid the sharp items in case of housing scrape

High humidity & temperature , dusty environment is not recommended.

Phenomenon	Reason	Solution
Power on failure	Battery low	Charge in 2 to 3 hours
No sound after paired	Incorrect pairing	Put the earbuds to the charging station for reset
Fail to enter the TWS status or main earbud (L) unfound	Fail to disengage from the Mono pattern	Delete the bluetooth pairing record of the device and return back to charging station
Charging issue (station)	No Voltage output from the DC power supply	Check out the Micro USB cable and the socket
Charging issue (Earbud)	Fail to charge when earbuds rested in the charging station	1)POGO PIN fail to get acess to the copper point,please 2)Charge the station for a while
Noise while phone talk	interference from the environment	switch to another place or get close to the phone
Password while pairing	Some device require the password for the first time usage	Enter "0000"



### **FCC Warning Statement**

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

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.