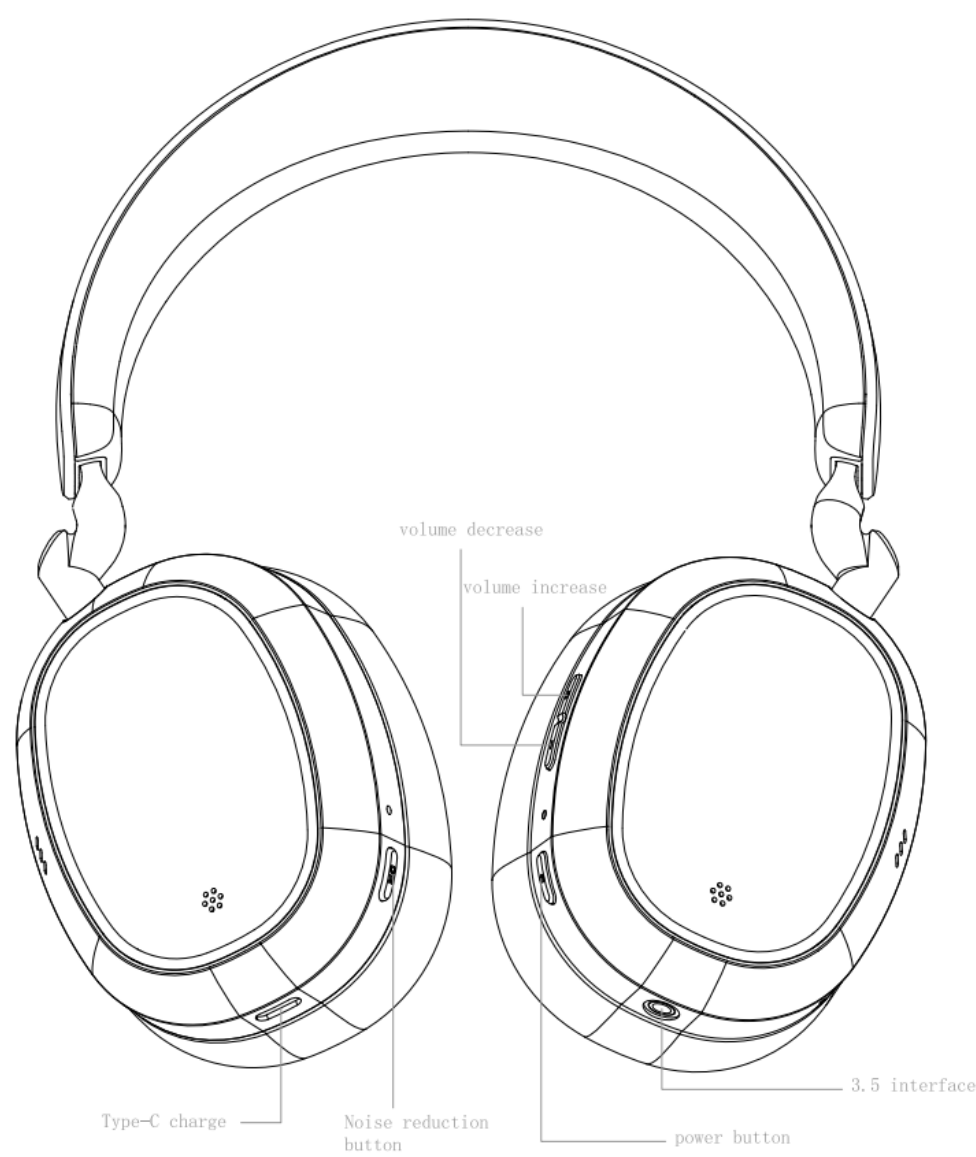


# EH15 manual

## Description of keys and interfaces



## Basic operations

Seri al num ber	keys	Function name	Headset status and key operation	Realization function	Voice prompt	RGB indicator
1	On/off button	Power on	Press and hold the button for 2s to power	Power on	✓	1. The white light flashes 3

		on, connect back to the last connected device, and enter the pairing state for the first time			<p>times, at an interval of 0.5s;</p> <p>2, failed to connect back successfully, enter the pairing state, blue light flashing 3 times, interval of 0.5s;</p> <p>3. After the connection is successful, the indicator light is on for 30s and then it is off. The color of the lamp is displayed according to the Bluetooth coding format;</p>
	Power off	<p>1. Press and hold 5s to power off</p> <p>2, charging state automatic shutdown</p>	Power off	✓	The white indicator blinks three times at an interval of 0.5s
	pairing	<p>1. In the shutdown state, hold down 5s to enter the pairing search state, search for 5 minutes, and automatically shut down after the phone is not paired</p> <p>2. In the APP, you can click the setting item to enter the pairing</p>	Enter the matching search state	✓	<p>1, blue light flashing 3 times, 0.5s interval;</p> <p>2. After successful connection, the indicator light is on for 30s and then extinguished, and the color of the light is displayed according to the Bluetooth</p>

						encoding format.
		Play/pause music	1. Click pause when the music is playing; 2. When the music is paused, click the music to play;	Music control		
		Answer the phone	In the state of incoming call, short press to connect the phone, stereo talk	Connect the phone		
		Hang up the phone	In the talk state, long press 2s to hang up the phone	Hang up the phone		
		Refuse to answer the phone	In the state of incoming call, long press 2s to reject incoming call	Refuse to answer the phone		
		Call handoff	Double click in the call state, mobile phone calls switch with each other	Call handoff		
2	ANC key	Mode switching	1. In the power-on state, short press to switch normal, noise reduction and transparent mode 2. The mode can be set in the APP	Mode switching	✓	/
4	Volume + keys	Volume plus	Tap once to increase volume by 1 bar	Increase in volume	/	/
		The next song	Long press 2s to switch to the next song	The next song	/	/
5	Volume - key	Volume reduction	Tap once to reduce volume by 1 bar	Lower the volume	/	/
		The last song	Long press 2s to switch the previous song	The last song	/	/

6	Indicator light	Encoding format display	Different colors are displayed according to different Bluetooth encoding formats	Encoding format display	/	<p>SBC= blue</p> <p>AAC= cyan</p> <p>LDAC= white</p> <p>LHDC= orange</p> <p>The display logic refers to the boot pairing indicator light display logic</p>
7		Connecting to your phone	<p>1. Click the matching connection when the phone searches for the name</p> <p>2. Display name: FIIO EH15</p>	Pair the headset with your phone	/	
8		factory data reset	In the boot state, simultaneously hold Volume +, Volume - 5s keys to clear the pairing	factory data reset	/	The blue light blinked 6 times with an interval of 0.5s
9		Disconnect from your phone	The mobile terminal disconnects Bluetooth actively	The headset enters the pairing state	/	
11		Back connection	<p>1. Within the connection range, the main ear will automatically connect to the paired Bluetooth device after booting</p> <p>2. Stay away during call, call, call, standby and listening to music, and the device will return to the connection range (within 3 minutes)</p>	Automatically connect, and return to normal use	/	
12		Low current alarm	1. When the battery voltage is lower than 3.4V, the low voltage		✓	

			alarm will prompt once every one minute  2. Turn off the Bluetooth headset when the battery level is below 3.1V			
13		charging	The charging red light is on for a long time, and the headset is turned off while charging		/	The red light is on
14		Fully charged	The blue light stays on when fully charged		/	The blue light is long
15		One drag two function switch	After the first device is connected, the Bluetooth connection is manually disconnected at the device side, the headset enters the pairing state, the second device searches for connection, and after success, the first device manually restores the Bluetooth connection	One-drag-two-pair connection/pairing	/	1, blue light flashing 3 times, 0.5s interval;  2. After successful connection, the indicator light is on for 30s and then extinguished, and the color of the light is displayed according to the Bluetooth encoding format.

**FCC Caution:**

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.

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

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.

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