IGNITE / headset

USER MANUAL



Contents

1. Welcome
2. Overview2
3. How to wear
4. What the buttons do4
5. More information7
6. Support

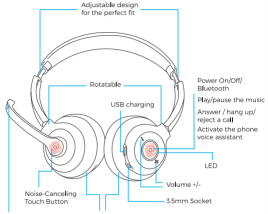
1. Welcome

Thank you for choosing the Coolpo IGNITE headset!

Experience the future of audio with these features:

- Al-powered microphone to remove background noise.
- Bluetooth connectivity for music and calls on the go.
- Exceptional sound quality for business and leisure.
- Ultralight design for all-day comfort.
- Enjoy productivity and entertainment in one sleek package. Welcome to the Coolpo IGNITE experience!

2. Overview



Al Noise-Canceling Microphones Comfortable and light-weight design for daily use

3. How to Wear

Adjustable head-mounted for the perfect fit



Rotate the microphone up to MUTE microphone

Rotate down to unmute and speak



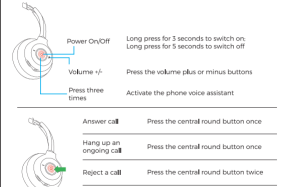


4. What the buttons do

Right Ear Buttons/Controls

Play/pause

the music



play/pause music

Press the central round button once to



Next music Long press the volume '+' button for 2 seconds

Previous music Long press the volume '-' button for 2 seconds

Battery reminder

The voice prompt will inform you of the battery level automatically

Low Battery
Warning
Automatic Voice Playback
(20% battery)

Low Power warning before shutdown Automatic Voice Playback

vest volume Automatic Voice Playback

(5% power)

Lowest volume indicator

Bluetooth reconnection/ disconnect

When powered on, Bluetooth connects automatically. Upon successful pairing, the headset plays 'Connected,' and upon disconnection, it plays 'Disconnected.

Bluetooth When in power-on mode, long press for 3 seconds to enter pairing mode and you will hear 'Bluetooth Pairing'. Upon successful pairing, it plays 'Pairing successful

Auto power-off

If the device is powered on, it will automatically shut down after 15 minutes of unuse

Left Ear Touch Button



Al Noise Reduction Switch

	Switch On	Double tap the side bar
,	Switch Off	Double tap the side bar

Mute/un-mute microphone Rotate the microphone up to MUTE microphone/down to UNMUTE





5. More information

Audio Chip

Qualcomm + Al audio chip

Bluetooth range

Frequency range 2.402GHZ-2.480GHZ

Weight

160a

Battery time

Music 35h (50% volume)

Deep Al mode

Battery capacity

Charging wire

LED

Blue, white

Bluetooth protocol

Bluetooth v5.2

Microphone sensitivity -47±3dB(directional)

Nominal impedence

Speaker sensitivity

119±3dB At 1000 Hz At 0.178V Rased on - CDV61351 DT

Speaker rated power

Rated Power Input 10mW, Max Power Input 30mW

Speaker frequency range

20HZ—10KHZ At 0.178V Based on : CRY6135LRT

Audio protocol

AAC. SBC. APTX, adaptive

6. Support

Brand: Coolpo

Company: Shanghai LiwCV Co., Ltd.

Address: B215, Jiuzhou Center, No. 95, Lane 85,

Cailun Road, Pudong New Area, Shanghai, China

Website: https://www.coolpo.io/

Support: Girlen@coolpo.io

Tel: +1(833)656-0789

[EST:09:00-17:00/PDT:06:00-14:00;

Mondays through Fridays]

Copyright shanghai LiwCV Co., Ltd.

All Rights Reserved

FCC Warning

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.