

Fly 1 Pro Manual contents

one. starting up:

In the shutdown state, when the white light is on for 1 second, the white orange lights flash alternately to prompt the "POWER ON" electronic prompt sound.

Two, shut down:

When power on, Hall magnetic suction off or press MFB for 5 seconds, indicator orange light for 1 second, prompt "POWER OFF" electronic prompt sound.

Three, pairing and connection:

Under the boot state, the headset automatically enters the pairing state, open the mobile phone Bluetooth to search for "Fly 1 Pro" and click and connect. After the connection is successful, the white light will flash once for 10 seconds to prompt "connected".

Four, automatic shutdown function:

1. If the headset is not connected to any device within 10 minutes after starting up, the headset will automatically shut down.
2. In paired mode for 10 minutes and for 10 minutes, Bluetooth will automatically shut down.
3. When the mobile phone and the headset exceed the effective distance range, the headset can automatically connect back to the effective distance range within 10 minutes after exceeding the distance, and automatically shut down after 10 minutes without connection.

V. Music function:

1. Play music: After bluetooth connection, open the music playback software, and press "MFB key" once to start playing music.
2. Pause music: After Bluetooth connection, press "MFB key" once to pause the music.
3. Last song: double-click "VOL-key", the last one.
4. Next song: Double-click the "VOL + key", the next song.
5. Volume addition: After Bluetooth connection, slide from bottom up to "VOL + button", increase the volume by one scale or long press "VOL + button" without releasing the volume increase
6. Volume reduction: After Bluetooth connection, slide from top down to "VOL-button", reduce the volume by one scale or long press "VOL + button" without releasing the volume reduction

Vi. Call function:

1. Answer the call: When you call, click MFB key ". 2.
3. Volume plus: During the call, slide from bottom up to "VOL + button", increase the volume by one scale or long press "VOL + button" without releasing the volume increase
4. Volume reduction: During the call, slide from top to "VOL-button", the volume decreases by one scale or long press "VOL + button" does not release the volume reduction

Seven. Voice assistant:

After the Bluetooth connection, double-click the "MFB key" to wake up the voice assistant

Game mode:

MFB key 3 click trigger game mode (on / off) switch prompt "Game mode \ music mode"

Multi-point connection (one drag and two functions)

Support for one drag and two functions (one computer, one mobile phone mode, two mobile phone mode)

Turn on AG 1 (device 1) and connect the headset, turn off the Bluetooth of AG 1, use AG 2 (device 2) to connect the headset again, and then turn on the Bluetooth of AG 1, the headset can normally connect AG 1 and AG 2 at the same time

Charging function

During charging, when the charger is connected, the headset automatically turns down and the orange light turns on.

Fully charged, when the connection charger is fully charged, the orange light is off.

Clear the paired records:

Paired state, press VOL- and VOL + for 10S, turn off after clear pairing (cannot be cleared in connection state), orange light flash three times, and orange light for 1 second

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