

PREMIUM

HEADSET

Model Number :

LGO-PRE-STL, LGO-PRE-AVT, LGO-PRE-GLM, LGO-PRE-EDM, LGO-PRE-SRG, LGO-PRE-SUN, LGO-PRE-RED, LGO-PRE-RGD, LGO-PRE-JTB, LGO-PRE-SLV, LGO-PRE-GLD, LGO-PRE-WHT, LGO-PRE-GWT, User Manual V3.0

Features and Specifications

- Driver: 40mm
- Impedance: 32Ω
- Rated Power: 20mW
- Frequency Range: 20Hz-20KHz
- Sensitivity: 110dB+/-3dB
- Distortion: ≤1%At 1KHz
- S/N: ≥75dB
- Power Supply: USB, DC 5V=1A
- Battery Capacity: 300mAh
- Battery Play Time: 10 hrs
- Battery Charging Time: 1.5 hrs
- Product Size: 182x180x78mm
- Floduct Size. 102x100x7011
- Product Weight: 200g

Package Contents

- Wireless Headset IJOY LOGO
- User Manual
- USB to Type-C charge cable
- 3.5mm aux-in cable with in-line microphone

Charging the Headset

Before using the headset for the first time Charge for at least 2 hours.

- Plug the Type-C cable into the port on the headset.
- Plug the opposite, USB end into the USB port on a
- computer or compatible AC adapter. • The red LED will turn on to indicate that the unit is charging.
- Once fully charged, the red LED will turn to blue.

Basic Instructions

- To turn the headset on, switch power button to the right direction
- The headset will prompt and blue LED will turn on.
 The blue LED will flash every second while playing music in
- The blue LED will have every second write playing music in Bluetooth or TF mode.
 Support battery indication icon on IOS & Android.
- Support battery indication icon on IOS & Androic
 Maximum & minimum volume warning prompts
- Low battery prompts with red LED flashing.
- To turn the headset off, switch power button to the left direction.

Pairing the Device

- Place headset within 30 ft from Bluetooth-enabled device.
 Switch power button to the right direction to turn on the headset. You will hear a prompt. The blue LED will turn on and then start to re-pair the last device. If it can not pair for 2 seconds, it will
- Follow the instructions of your device to search for the headset
 Follow the instructions of your device to search for the headset
 The headset is called "JJOY LOGO". If a PIN is required, enter "0
- The neadset is called IJOY LOGO. If a PIN is required on the pin is required.
- The LED will turn to blue when pairing is complete.

LED Indicator

- Charging: red LED on
- Fully Charged: blue LED on
- Pairing Mode: blue and red LED alternating flash
- Connected: blue LED on
 Playing: blue LED will flash every second

Safety Information

- If no pairing connection after the headset enters the pairing mode, please turn off the headset to save power.
- Do not perform other operations while pairing the headset to prevent the program error.
- Please select a proper volume while using to prevent damage to your ears.
- Please note that a good environment for using the headset can avoid damage to the headset.
- Please charge the headset after a long time none-use.

Caution

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This device and its antenna must not be co-located or operate
- in conjunction with any other antenna or transmitter.

Headset Button Functions

\$**!**/^

- Short press for PLAY/ PAUSE/ Phone Answer/ Hang OFF and search FM while in FM mode.
 Short press twice to Redial last number.
- Short press twice to Regian last number.
 Hold on the button to Reject Phone Calls while ringing.

(₩-

Short press for Previous Track/ FM station.
Hold on button for Volume Down.

(+₩)

Short press for Next Track/ FM station.
Hold on button for Volume Up.

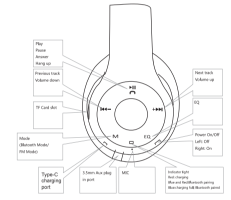
M

- Short press to switch play mode(Bluetooth/FM mode/TF mode).
 Hold on the button to reset the headset into pairing state.
- Hold on the

EQ

· Short press to select six kind of EQ experience.

- Switch to the right to turn the headset on and left will turn it off.
- Plug in an aux-in cable to the Aux plug in port to enjoy the music
- directly. All button functions will stop working under Aux mode.
 Put a TF card into the TF card slot to play music directly.



FCC STATEMENT :

- This device complies with Part 15 of the FCO Rules. Operation is subject to the following two conditions: (1) This device must access the antimit interference, and (2) This device must access the interference received, including interference that may cause underived operation. Warring: Changes or modifications on texpressly approved by the party responsible for compliance could void the
- Warning: 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 lested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCR Aues. These limits are designed bo provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can adalet and 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 turing the equipment off and on, the user the structure of the structure or television reception, which can be determined by turing the equipment off and on, the user the structure of the structure or television reception, which can be determined by turing the equipment off and on, the user to the structure of the structure or the structure of the structure
- 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 warning statement:

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

