Bluetooth Airline Flight Adapter

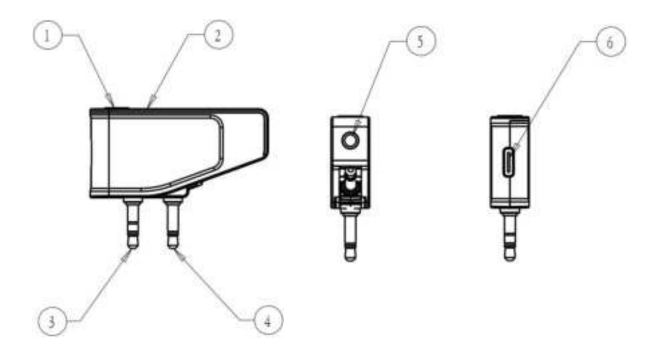
Manual



Model:BA01



Appearance:

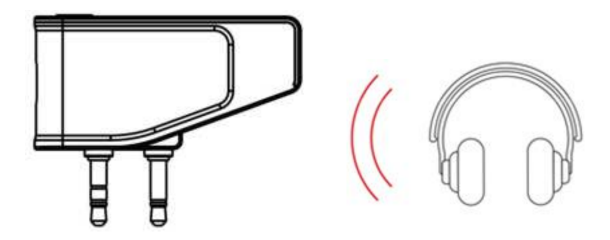


- 1. On/Off: Long pressing of 2 seconds(on),long pressing of 3 seconds(off)
- 2. LED Indicator light
- 3. Rear audio Input insert
- 4. Single audio input insert
- 5. Rear audio Output insert
- 6. TYPE-C charging insert

Usage:

- 1. Connecting two 3.5mm audio input inserts of device to the output of airline.
- 2. Turn on the earphone, keep matching pattern.

(Checking the instruction of your earphone, make sure no linkage for other devices.)



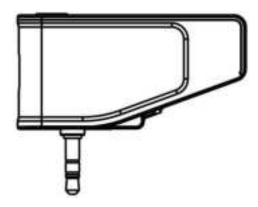
- 3. Turn on adapter and keep earphone approaching it, adapter will search the strongest signal earphone and match automatically. After matching, blue light works, then earphone gets audio output accordingly.
- 4. If use wire earphone connect adapter, connect 3.5mm audio input insert of earphone to audio output insert of adapter, will welcome rear output.

Attention:

When you connect the adapter to one device to turn it into a Bluetooth device, and You connect a wired earphone to the adapter, then the wires earphone can also work.

Bluetooth transmitter:

1. Connect two 3.5mm audio input inserts of adapter to audio output insert of computer, television, player and DVD etc.



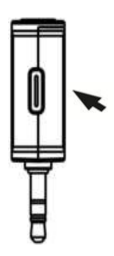
2. Turn on earphone, keep matching pattern. Checking the instruction of your earphone, make sure no linkage for other devices.



Turn on the adapter, and keep earphone approaching it, adapter
will search the strongest signal earphone and match automatically.
After matching, blue light works, then earphone gets audio output
accordingly.

Charging:

Put Type-c Charging insert to Type-c charging adapter. Red light works, and lights stops when full filled.



Low power warning:

Adapter with polymer lithium battery, when battery is in low power status, earphone will get shinning stops for warming low power status and ask for charging.Low power closing, blue light will shine 3 times continuously and then power off.

Product Specification:

Model: BA01

Operation range: about 8m(without obstacles)

Bluetooth version:5.0

Charging time: about 2 hours

Battery type:Polymer lithium battery

Profile support: HFP/HSP/A2DP

Battery capacity: 3.7V 200mAh

Attention: All technic information is based on actual performance.

Pointing:

- 1. Read this manual carefully before use and save it properly.
- 2. Refill the adapter first and then use.
- 3. Please refill it if long time(more than 1 month) no use.
- 4. Should choose charger producer which passed 3C certificate.
- 5. If adapter can't search Bluetooth earphone, please make sure Bluetooth of "matching status." If no match or connect, Bluetooth earphone will be closed. Please restart Bluetooth earphone and keep it "matching status".
- 6. When blue light works, it means already connected to Bluetooth earphone. If it is not your earphone, please restart and reconnect and put your Bluetooth earphone approaching the device to make sure normal search matching.

Warning:

- 1. Don't open or repair the adapter, or else may cause fire and destroy it.
- 2. Don't keep the adapter in the environment of too low or high temperature. (below 0° C or high than 45° C)
- 3. Don't use the indicator light when approaching children or animal's eyes.
- 4. Don't use the adapter in thunderstorm days, thunderstorm may cause it unnormal and cause electric shock.
- 5. Don't clean the adapter by oil or other volatile liquid.
- 6. Don't wet the adapter by liquid.









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.