# Product overview 0.78mm 2Pin Volume "+" Volume "-" function button " \( \circ \) "

Buncher

Microphone Microphone

# Turn on/Turn off

1: Turn on: Long press the button "	" , the indicator will sho	w white for 2s,	meanwhile, you
will hear the prompt " Power on ".			

2: Turn off: Long press the button " O " when it turns on, the indicator shows orange for 1s, at the same time, you will hear the prompt " Power off ".

#### Connect

- 1: After turning on, the device enters pairing mode and you will hear the prompt "Paring ", the indicator will alternately flash orange and white till the light of "Pairing failed disappears. Pairing time last for 2 minutes, and the indicator goes out after 2 minutes.
- 2: Turn on the Bluetooth function of mobile phones/tablets/computers and other devices and search for new devices, and pairing with the Bluetooth device " Voyager ". It's connected successful when hearing the prompt of " Connected ".

#### **Automatic reconnection**

When it is turned off and had been connected with device, it will automatically connect the previous paired device within 10s after turning on.

## Over-distance disconnection automatic reconnection

The connected smartphone will be disconnected if beyond the effective working distance, and the smartphone will be automatically re-connected when it backs the effective working distance within 5 minutes.

#### Disconnect the paired device

Long press the Turn on button for 5s, (Hold the button till hearing the prompt of "Pairing"), then it will enter the pairing mode. The indicator alternately flashes the orange and white till the light of "Pairing failed" disappears.

# **Restore factory settings**

Open the Bluetooth paired device list, delete the paired Voyager, then click " O " for four times to clean the pairing information, the indicator will show white for 1s to restore factory settings. Then it will enter the pairing mode, the indicator alternately flashes orange and white till the light of " Pairing failed " disappears.

**Tips:** Due to the connection characteristics of Bluetooth signal, there may be intermittent disconnection or silence occasionally in place with dense electromagnetic signal interference at 2.4GHZ.

#### **Gain setting**

Long press " + " and " - " for 3s to switch the gain, Voyager will automatically restart for switching the gain. You'll hear the prompt of " Low Gain " and " High Gain ".

#### Charging

It will enter low battery status when the power is lower than 20%, and you'll hear the prompt of "battery low" when using it.

The orange indicator will be on when charging, and the white indicator will be on for 1min when being fully charged.

#### **Function introduction**

- Play/pause:Press the button "O" when the mobile phone device is connected, click"+" and "-" for adjusting the volume
   Double click "-" or "+" for "previous/next song"
- 2. Answer :Click "O" to answer a call

Reject :double click "O" to reject a call Hang up :click the "O" to hang up a call

3. Double click "O" to call Voice Assistant under non-calling

Click "○" to close Voice Assistant。

#### **Emergency reset**

Press the " \( \cdot \) " for 10 times, and Voyager can forcibly reset.

Specifications Model: Voyager

Bluetooth version: 5.2

Protocol: A2DP/AVRCP/HFP/HSP

Codec protocol: SBC/AAC/aptX/ aptX-HD/ aptX-Adaptive/LHDC

Charging port: Type-C

Working distance: 15m (barrier-free open environment)

Charging time: About 2hours Battery life: About 12 hours.

# **After-sales terms**

This device can be enjoyed 7 days exchange and 1-year free-repair service if there is any unartificial damage from the date of shipment. If the damage is caused due to improper use, paid repair service will be provided depending on the condition.

If this device is damaged and meets the warranty conditions, please contact the seller to return it under the guidance of the seller by completing the device after-sales list, and attaching it to this

device, package, and purchase receipt.

• This device is a precise electronic product, please avoid putting it in damp, dust, and high/low temperature as well as avoid pulling, collision, and squeezing, to prevent unnecessary damage,

which doesn't enjoy 7 days exchange and 1-year free repair.

• Cable breakage, shell deformation, water damage, dust, corrosion or pins broke, tuning

material, and unit damage, are out of warranty.

• If the repair can not be provided due to product upgrades within the warranty, we will provide replacement service depending on the condition, and won't enjoy the warranty after

replacement.

• If the product has expired the warranty period ,and due to product replacement,our company

may not be able to provide repair service.

· We will not be able to provide repair service if the device shell or core parts are seriously

deformed due to external force.

The after-sales service period is generally 7-20 days (excluding transportation time), depending

on the repair department.

About warranty of repair/replacement:

If confirming that the product issue is of the quality-built after gettting the quality inspections by

MOONDROP after-

service, it will get repaired/replaced, at that time, the remaining warranty period will be prolonge

d to 60days if it is

less than or equal to 60 days; Meanwhile, It will be counted according to the original warranty pe

riod if the remaining warranty period more than 60 days.

## **Warranty Card**

\* For repairing, please refer to [After-sales Terms].

\* Please fill in this form in detail to ensure that we can provide you with after-sales service.

Product Issues:

**Purchasing Channel:** 

Purchase date:

**Receiving Address:** 

Name:

Contact Phone:

\* If you do not fill in completely [Receiving Address], [Customer Name], [Contact Phone], we will

not be able to give the product back.

After-sales records

MOONDROP Technology Co., Ltd.

Website: moondroplab.com

Address: Haixia Technology Industry Park, Wenjiang District, Chengdu

#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.