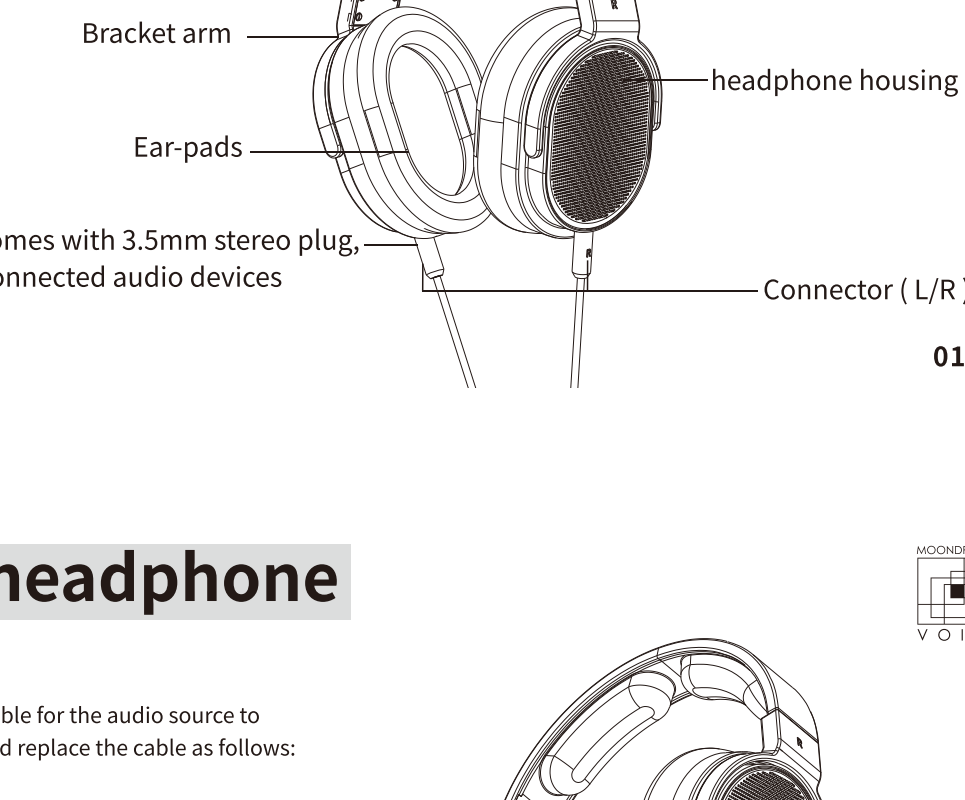


Overview

★Please confirm each component before using this device



01

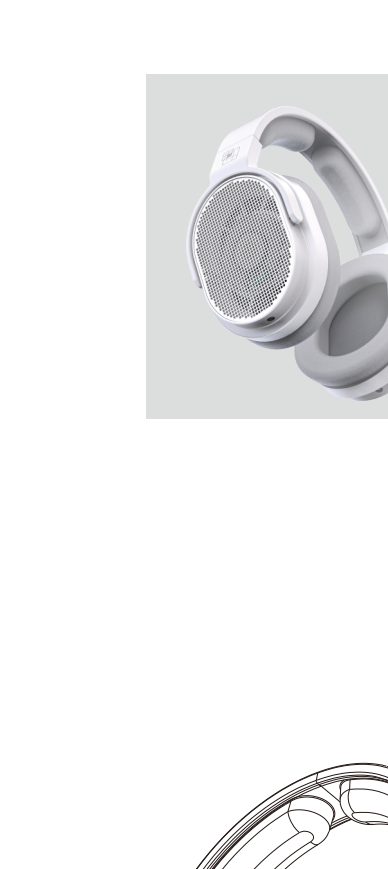
Connect headphone

★ Select the corresponding cable for the audio source to connect the headphone, and replace the cable as follows:

3.5mm stereo plug

★ Connect headphone to the audio source

For the best listening experience, the headphone amplifier and balanced cable are recommended.



02

Wearing and Using the Device

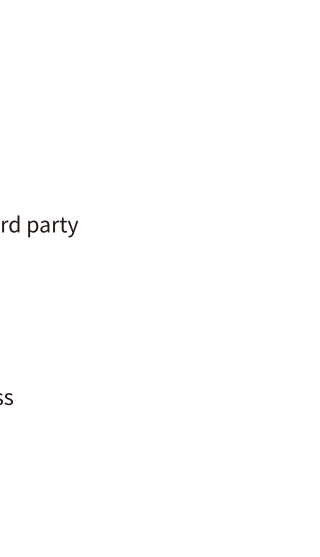
★Wear headphone and make sure the ear pads are symmetrical

Adjust the fit and comfort of the head and the Headphone head-beam

Until feeling comfortable

There are the "R" (right) and "L" (left) marked at the jack of headphone

Make sure to wear correctly



03

Replace the Cable

Remove the cable

★Hold the headphone's outer-shell, and pull the plug out from the headphone jack

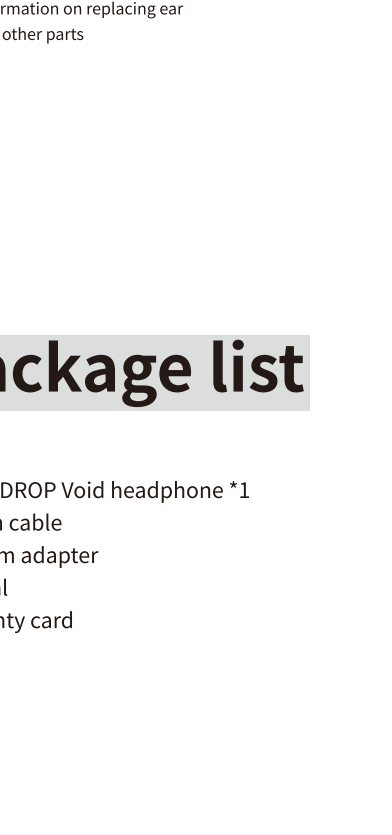
Make sure not to damage the Ear-pads

Plug in the cable

★Make sure the "R" (right) and "L" (left) markings on the plug match the bracket arms

★Align the plug with the socket and insert the

plug until it clicks correctly.



04

Important safety tips

★Please read the manual carefully and completely before using the device

★The safety instructions must be accompanied when transferring this device to a third party

★Do not use clearly defective device

05

Prevent device damage and product failure

★Please keep this device dry

And do not place it in extreme temperature place

(Hair dryer, heater, long solar exposure, etc.)

To avoid product corrosion or deformation

★Do not leave the headset on the head bracket for a long time

Headphone head beam may be loose on armrests or similar

In this case, wearing pressure may be reduced

★Only use accessories/spare parts provided or recommended by MOONDROP

★Only a soft, dry cloth can clean this devices

★Use the product carefully and store it in a clean and dust-free environment

Maintain

Clean the devices regularly

To ensure that the device's service-life

★Clean the headphone with a dry cloth

★Please use a dry cloth to wipe the attached cable,

do not use force The attached cable may deteriorate

and deteriorate due to not being cleaned,

resulting in an accident

★If the plug of the attached cable is found to be dirty,

please wipe it with a dry cloth

Uncleaned plugs can cause distortion and broken sound

★For long-term storage, please put this device in a ventilated and dry place

★Ear pads will be deteriorated with

long-term use or storage

Please contact MOONDROP official

store or distributors

For information on replacing ear

pads or other parts

06

Specifications

Package list

07

Model: Void High-performance monitoring

open-back dynamic headphones dynamic driver

Driver: composite diaphragm

With different rigidity

Headphone Jack: 3.5mm

Standard cable plug: 3.5mm stereo plug

Frequency response: 10Hz-80kHz

Effect frequency range: 20Hz-20kHz (IEC60318-4, 3dB)

Impedance: 64Ω±15% (@1kHz)

Sensitivity: 110dB/Vrms(@1kHz)

MOONDROP Void headphones *1

3.5mm cable

3.5mm adapter

Manual

Warranty card

08

After-sales

09

This product can enjoy a seven-day replacement or faulty caused a 12-month warranty service if there is a non-human-caused failure from

If this product fails and meets the warranty conditions, please contact the merchant or email to support@moondroplab.com, and send the product back under the guidance of the merchants customer service.

★Please keep this product, accessories and packaging parts out of the reach of children and pets, so as to prevent any accidents

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★This device itself will generate a strong persistent magnetic field, Please keep 10cm distance from the product parts containing magnets.

★Please keep this product, accessories and packaging parts out of the reach of children and pets, so as to prevent any accidents

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.

★If the product is a precision electronic product, please avoid placing this product in a humid, dusty, high-temperature, or low-temperature environment and avoid pulling, bumping or squeezing this product to prevent unnecessary damage.