Congratulations on your new HEDDphone®. Please read this User Guide carefully before using the device.

Cable
When attaching the Mini-XLR cables to the HEDDphone® input, make sure to push the male connectors until you hear a click. The red marked mini XLR plug is the R channel. Check hedd.audio/en/heddphone for available cable options.

Fitting your HEDDphone®
You can adjust the HEDDphone® by changing the position of the left and right sliders.

Diaphragm crackling
The Air Motion Transformer squeezes air out of multiple Kapton® folds, allowing to move air significantly faster than any traditional dynamic, planar magnetic, or electrostatic driver. Due to this principle, you may sometimes notice quiet crackling sounds while adjusting the HEDDphone® to your ears. This happens when air pressure is applied to the diaphragm and does not affect the driver’s performance. The crackling won’t appear when you have found your ideal listening position.

Amplification, Burn-in
We recommend a powerful desktop headphone amp or high-end stereo player for the best listening experience. The HEDDphone® does not require a specific burn-in period.

Safety & Cleaning
- High SPL’s can irreparably damage your ears! Please take good care when running the HEDDphone® at high levels.
- Please keep away Ferro-magnetic (steel, iron, etc.) objects such as small screws and swarf from the drivers. The magnetic field in the driver can pull objects to the folded diaphragm. This can lead to permanent damage which is not covered by the warranty.
- Do not expose the HEDDphone® to extreme temperatures, keep it dry at all times.
- Always keep electric equipment out of the reach of children.
- Use a microfiber cloth to clean both, plastic / aluminum and synthetic leather surfaces.
- Exchanging Earpads is not a problem, reach out to us for simple instructions.

Enjoy your HEDDphone®

This HEDDphone® was handcrafted in Berlin, Germany.

Serial Number:

TECH TALK
Concept:
Open over-ear headphone with Air Motion Transformer and VVT® Technology

Frequency Response:
10Hz–40kHz

Efficiency:
87dB SPL for 1mW

Impedance:
42 Ω

Connector:
Mini XLR

Weight:
718g

Warranty:
2 years from the original date of purchase

HEDD Audio GmbH
Salzufer 13/14
10587 Berlin
GERMANY

Write us:
info@hedd.audio

Learn more:
hedd.audio/heddphone