

Trusonus



Wooden Planar
Magnetic Headphones

USER'S GUIDE



Specifications

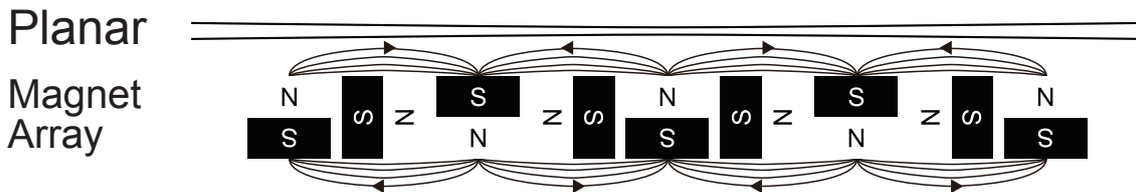
Model monomer	-----	Ø65
Driver unit	-----	Planar monomer
Sensitivity	-----	92dB
Magnet	-----	Neodymium Magnet
Frequency range	-----	20~40KHz
Impedance	-----	16Ω
Cable length	-----	200mm
Cable type	-----	Y-type Cable
Input plug	-----	Ø3.5
Weight	-----	365g

Patent with Halbach array structure

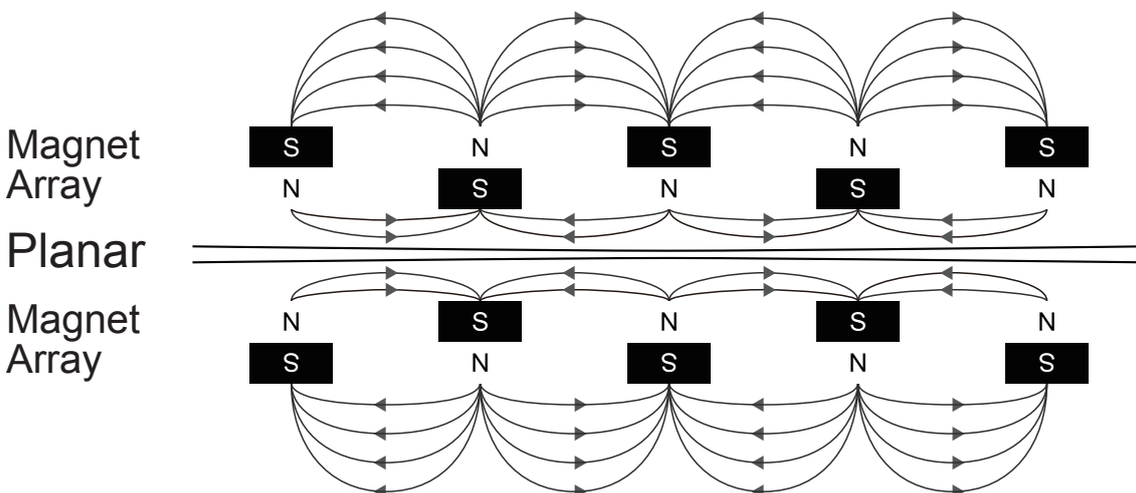
With high resolution and tone quality better than moving coil earphones and extremely light diaphragm(PEEK 12u), the product can vibrate overall and reduce the incidence of transient deformation and distortion.

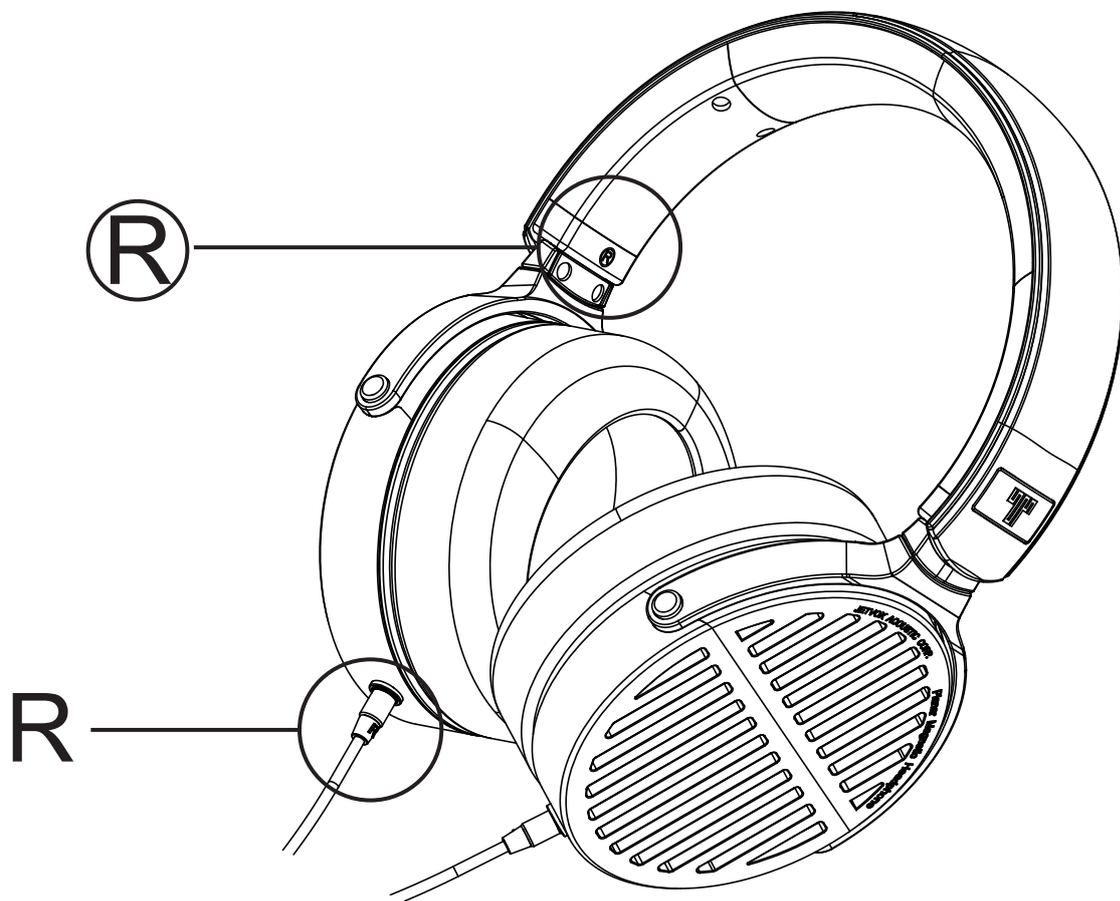
It not only can reduce the volume and weight of array, but also the magnetic force can be locked to near-field region to raise the volume and speed of response to present the wider range.

Halbach array structure: The magnetic force can be locked to near-field region and single side, the weight can also be reduced.



Traditional flat array design: Magnetic force can be easily dispersed and caused failure of magnetic force usage. The volume and weight of magnet will become too large to handle





Connecting to Earphone

Find the L and R marks at the end of audio cable and match them to L and R marked on the inner sides of head band for connections.

For the connection with audio cable, earphone can only be connected to the single hole on the specific side, and there is a 3.5mm connector at the other side to connect the player.

Head amplifier can cooperate with smart phone, tablet and portable player perfectly, and it can improve the performance of sound obviously.

No matter you are in the journey or at the table, you can both get feel satisfied toward music.

Maintenance

Periodic maintenance is not needed. However, it is suggested that you can wipe it with clean and dry lint-free cloth.

Don't use any kind of polishing compound on wood texture.

Warranty and After-sales Service

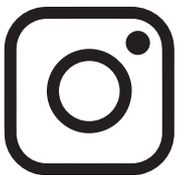
For our company's products, warranty period lasts for a year, and begins on the date of purchase. In the warranty period, maintenance and repairing service will be provided according to the warranty terms.

Warranty terms can only be applied to the country consumers reside. For details of maintenance and repairing of products, please contact to authorized distributor directly. For products purchased from other countries, please consult maintenance and repairing matters through "CONTACT US" page on our official website.

1. We will provide free maintenance and repairing service when obstacles occur if the product is in the warranty period and the instructions are complied.
2. Maintenance fee will be charged when situations below happen during the warranty period:
 - (1) Fail to provide necessary data and certificates recorded on guarantee.
 - (2) Damages caused by external force and inflow. Breakages caused by unreasonable external force.
 - (3) Obstacles caused by fire, earthquakes, water, and lightning, or other acts of nature.
 - (4) Surface scratches removing, single cavity repairing.



Join #Trusonus !



Trusonus



Trusonus

www.trusonus.com