

BROCKSIEPER



**Firma
Stefan Brocksieper
Entwicklung und Herstellung von
Röhrenverstärkern und Lautsprechern
Germanenstr.41
42277 Wuppertal**

INSTRUCTION MANUAL

for Brocksieper EarMax and EarMax Pro

Please read thoroughly before switching on the device!

1. The two cinch jacks on the right side of the volume control are the line-level input jacks. Input impedance is: $R=100K\Omega$, $C<100pF$. Permitted signal sources are any high-level sources such as CD. Tuner, Tape, DAT, Minidisc etc. and also the phono output, for example PhonoMax; red=right, black=left.
 2. The headphone jack is a regular 6.35mm / 1/4" stereo jack bush. Any dynamic headphone can be used if the following requests are met: EarMax: impedance $>200\ \Omega$, EarMax Pro: impedance $>30\ \Omega$ which means the Pro is your first choice for low resistant headphones.
 3. Use the Lemo-connection on the backside of the EarMax Pro, respectively the plug connection of the EarMax to connect the provided power supply.
The use of a non-original power supply can cause damage to the device and will result in the loss of warranty.
- ATTENTION: EarMax Pro: please pay attention to the coded tap and the red points on the plug and the jack. Before unplugging, pull back the forepart of the plug. Do not forcibly pull the back part of plug.
4. Switch off the device when out of use. Leaving it switched on will only lead to a faster und unnecessary wear out of the tubes/valves. A 30-minute heating period is sufficient.
 5. Only to be used in dry rooms and for private, domestic use only!
 6. Do not open the device, nor pull out a tube/valve without any technical reason; device could be damaged.
 7. Keep out of children's reach.
 8. Do only use high-quality, screened and CE-conform nf-cables.
 9. If technical problems occur, please contact your authorized and specialized dealer, distributor or Brocksieper directly.
 10. This device is in comply with the European CE-standards currently in force.
 11. With exception of regular wear parts (for example tubes/valves), a 36-month warranty covering all material and manufacturing defects is granted.
 12. Subject to change and modification.