Manual FISCHER AMPS FA-Series In-Ear Earphones

Dear Customer:

Thank you for choosing Fischer Amps.

Please read this manual carefully prior to the first use. These operating instructions should be retained for future reference.



Choosing the Type of Eartips:

6 pairs of earphone sleeves sizes S, M, L are supplied with the Fischer Amps FA earphones. For maximum fit and isolation, use ComplyTM foam eartips which are included in the package in three different sizes as well as silicone eartips. The earphones are worn in the auditory canal, therefore it is important that you choose the optimum size of eartips for your ear canal. As a standard, Comply TM foam tips size M are placed on the earphones. The eartips are easy to exchange. When putting on silicone eartips, please note that they completely cover the notch of the earphone nozzle. When using ComplyTM foam tips, compress them between your fingers and insert into ear canal where the foam expands and provides excellent comfort and fit.

The fit of the earphone can greatly affect sound quality. Therefore make sure that both sides of the earphone have a good and comfortable fit and form a tight seal, even when you move..





Inserting the Earphone in the Ear:

The earphones are marked L (left) and R (right). Insert the earpiece marked "R" in your right ear, the earpiece marked "L" in your left ear. The earphones can be worn w ith the cable pointing dow nwards or with the cable over the ear. Wearing the cable over the ear is the best method to ensure optimum fit and fixing of the earphones and also reduces cable noise when moving. When wearing the earphones with the cable around the ear, hold the earphones so that the cable points upw ards and the eartips face inwards, position the cable behind your ears and insert the earpiece into the ear canal. Please make sure that cable merges behind the head or under your chin and fix the ear loops by raising the cable cinch. The earphones can also be worn with the cable pointing downwards and the cable fixed under the chin.

Use of the Earphones:

Fischer Amps In-Ear Earphones, built with high-quality, balanced armature speakers, deliver a clean and detailed sound. Due to the high efficiency of the earphone systems, the volume of your sound source can be turned to a low er level than before. Protect your hearing, do not listen at high sound levels and give your ears a rest from time to time. A perfect listening experience with Fischer Amps earphones is possible when you make sure that you use them with high-quality audio sources and music material. Fischer Amps FA-earphones can be used with all audio sources which are suitable for headphones with low impedances and have a 3.5mm (1/8") jack output.

How to Clean your Earphones:

Clean the earphones regularly by w iping the outer housing surface and cable with an antiseptic tow elette. Please control after every use w hether the sound port is blocked with earw ax and clear obstruction by using wire loop end of cleaning tool. Cleaning of the sound ports avoids that any cerumen remaining in the earphone nozzle can move too deep into the canals and can damage the earphone sound filter.

The silicone eartips have to be cleaned also by wiping with an antiseptic tow elette . Comply $^{\text{TM}}$ foam tips should be replaced periodically. Replacement eartips for Fischer Amps FA earphones are available from specialised dealers. The replacement parts are listed in "Replacement Parts".



Useful Information / Tips and Tricks:

- Do not use in-ear earphones with high isolation again ambient noise in road traffic.
- The earphones deliver the perfect sound only when they have a good and tight fit in the ear. If there seems to be a lack of low frequency response (bass), the fit of the earphone is not tight enough. Choose the correct ear sleeves or position the earphone deeper in the ear canal so that it seals optimally.
- Grasp the body of earphone to remove the earphone from your ear, do not pull on cable to remove earphone. Also do not pull on cable to unplug the audio source. Not pulling at the cable extends ist durability considerably.
- Clean the earphone housing and the cable regularly with antiseptic towelettes, and the sound ports with the cleaning tool.
- Do no immerse the earphones in any liquid.

Warranty:

Fischer Amps grants a warranty of 24 months on the workmanship of the earphone systems and connection cable from date of purchase. This warranty is non-transferrable and is limited to the original purchaser. To obtain warranty support, a copy of the proof of purchase, customer's contact information and a precise description of the defect are required.

This warranty does not cover problems or damage resulting from abuse, misapplication, modification or disassembly, accident, improper operation or maintenance, we are and tear, as well as mechanical overload of cable and/or earphone housings, or overload of the loudspeakers caused by an improper audio source or continuous overload, incorrect cleaning. Fischer Amps shall not be liable for any special, indirect, incidential or consequential damages w hatsoever. Any repairs or replacements under w arranty do not extend the original guarantee

The warranty expires when any person who is not authorised by Fischer Amps executes repairs and/or changes on the earphone or earphone parts. The warranty shall also not apply should a defect not have been immediately reported to Fischer Amps.

Replacement Parts:

3 pairs silicone eartips, size S 3 pairs silicone eartips, size M

3 pairs comply TM foamtips T500, size S 3 pairs Comply TM foamtips T500, size M 3 pairs Comply TM foamtips T500, size M 3 pairs Comply TM foamtips T500, size L

Set of replacement eartips

Cleaning tool

Travel bag

Replacement cable FA-E series, black, 121cm/48" Replacement cable FA-E series, clear, 121cm/48" Replacement cable FA-E series, black, 164cm/64"

Replacement cable FA-E series, clear, 164cm/64"



FISCHER AMPS

Hans-Ulrich-Breymann-Str. 3 74706 Osterburken / Germany Tel.: +49 (0) 62 91 - 6 48 79 -0 Fax: +49 (0) 62 91 - 6 48 79 -19 Email: info@fischer-amps.de

www.fischer-amps.de