3DME Custom Tour IEM System

Thank you for choosing the 3DME Custom Tour IEM System. This Active Ambient™ inear monitor system is functionally identical to the 3DME Music Enhancement system by ASI Audio, with the addition of 3D custom-fit soft silicone in-ear monitors (IEMs) from Sensaphonics.



This addendum to the 3DME Owner's Manual addresses only the 3D Custom Tour earphones. Please refer to the 3DME Owner's Manual for full instructions on system set-up and use. The manual is available for download at both www.ASlaudio.com and www.Sensaphonics.com.









Inspect the earpieces. The one with the blue dot fits the left ear, red dot for the right ear. (1,2) Insert the canal portion (sound ports) into the indicated ear with the cable facing forward. (3) Push the IEM into your ear canal, rotating as you do, until the earpiece is all the way in, creating a full seal. It may be helpful to pull back on your ear with the other hand while pushing the earpiece in.

Note: The earpiece cables are designed to run up, over, and behind the ears, joining behind the head and running down the back. Please refer to the 3DME Owner's Manual for details on connecting to the bodypack.

For a video on proper IEM insertion, visit YouTube/Sensaphonics: https://www.youtube.com/watch?v=rDC3IKJ4FcQ







Once the earpiece is fully inserted, (4) tuck the upper (helix) portion of the earpiece under the fold of your upper ear and into the (5) lower notch. Don't be afraid to push it all the way in! Then, (6) firmly bend the cable behind your ear, shaping its internal memory wire to follows the contour of your ears. Running the cable behind your head, repeat to insert the other earpiece.

Cable replacement: The cable is attached with a small nylon screw in each earpiece. To install, (1) match the 4-pin cable plugs to the correct earpieces (blue = left, red = right). (2) For each earpiece, remove the nylon screw, then unplug the cable. (3) Insert the 4-pin connectors, making sure the cable runs in the same direction as the original. (4) Secure cable using the new nylon screw.





These custom-fit soft silicone IEMs will provide outstanding comfort and industry-best isolation, with a persistent seal. If you are unsure whether your earpieces are properly fitted, use the Sensaphonics Audio Seal Test, available on the 3DME bodypack, to check. For full details, see the Owner's Manual.

Technical Specifications

3DME Custom Tour IEMs carry the same specifications as the standard universal-fit version, as listed in the Owner's Manual.

Sensaphonics, Inc. 660 N Milwaukee Ave Chicago IL 60642 Phone: 1-312-432-1714

Email: saveyourears@sensaphonics.com



© 2021 by Sensaphonics, Inc.