

Quick Start Guide

3DME BT G2 Three dimensional music enhancement

© 2022 ASI Audio. All rights reserved. Model 3DME x Sensaphonics is protected by US Patent 8,160,261 3D-40020-8

WELCOME TO 3DME

THREE DIMENSIONAL MUSIC ENHANCEMENT

3DME is a unique in-ear listening system that combines patented Active AmbientTM audio technology from Sensaphonics® with a powerful smartphone app to enhance listening and promote long-term hearing health.

The system includes:

3DME Active Ambient™ Earphones - Universal-fit, dual driver in-ear monitors (IEMs) with embedded binaural microphones capture the ambient sound around you with full 3D directionality and three sizes of eartips to isolate your ears and deliver superb sound.

3DME Bodypack Mixer

Connects and combines your sound source with the ambient mic feed to add 3D stage mic level to your monitor mix. The bodypack also houses powerful limiter and EQ functions. (When used without a direct monitor mix, you can still hear and control your customized ambient feed with full 3D directionality.) Note: The Power switch is on the bottom.

ASI Audio Smartphone App

Program the bodypack and tailor your sound mix, levels, mic level, EQ and sound limiting, save custom presets, and performs an Audio Seal Test for proper IEM fit.

For more complete instructions and important information, please refer to the owners manual on the ASI Audio website at https://asiaudio.com/pages/support

HARDWARE AND FEATURES

- · Universal fit in-ear monitors
- IEM Drivers: Dual-driver balanced armature, crossover-free
- Embedded binaural ambient microphone system
- Rechargeable bodypack with Bluetooth control

IN THE BOX

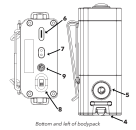
- · 3DME In-Ear Monitors
- 3DME bodypack with lithium ion battery
- · Stereo jumper cable
- USB-C bodypack charging cable
- Earpiece cleaning tool
 Shirt clip
- Carrying Case
- 3-pairs ear tips, S,M,L

3DME Bodypack Mixer

- 1 Ambient volume control switches (+/-)(top panel)
- 2 Battery status LEDs (4 LEDs) (top panel)
- 3 Dual earphone jacks (right side)
- 4 Cable management/strain relief (right and left sides)
- **5** Monitor input mini-jack (left panel); tip-left, ring-right
- 6 USB-C charging port (bottom)



- 7 USB power/charging status LEDs (bottom)
- 8 Power switch (bottom)
- 9 Monitor output mini-jack (bottom); tip-left, ring-right. The output signal directly reflects the total signal reaching your ears, including both the microphone and monitor input signals modified by the Mic Level, EQ and Limiter. This output signal is useful for monitoring your listening level and for binaural recording.



GETTING STARTED:CONNECTING YOUR 3DME AND ATTACHING EARTIPS

Your 3DME universal-fit IEMs have embedded Active Ambient microphones to capture the ambient sound around you and deliver accurate 3D directionality. For rich, full sound, the earpieces must be fully inserted to achieve a full, tight seal. Three sizes of ear tips are included. NOTE: The earpiece cables are designed to run up, over and behind the ears, meeting behind the head.



Memory foam ear tips, 3 sizes

Installing Ear Tips

1. Select an ear tip, holding it firmly between thumb and forefinger.





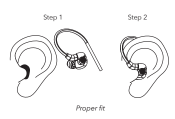
Ear buds without tips

Place the sound port (nozzle) into the core of the tip at a slight angle. As they join, straighten out the tip and push the tip as far back as it will go.

Inserting In-Ears

1. Before inserting into the ear canal, observe left/right marking on the earpiece.

- 2. Roll the tip between your fingers to compress the foam into a thin cylinder.
- 3. Insert the tip as deep as possible without irritating the ear, positioning the cable to run up, over and behind the ear.
- 4. Hold the earpiece in place for 15-30 seconds, allowing the tip to expand and conform to your ear canal. This will create a custom fit and perfect seal providing an optimal audio experience.



IMPORTANT:

If the earpieces are not fully sealed, a brief feedback squeal may occur. If you have any doubts about your fit, use the Audio Seal Test.

Very rarely, an ear tip can come off and remain in the ear canal when removing your 3DME IEM. Should this occur and the ear tip cannot be removed easily, please consult or immediately visit an audiologist or medical provider.

These professionals are equipped with medical grade tweezers designed specifically for ear canal disruptions. It is also very important to have your ears checked for excessive ear wax build up or other hearing challenge issues that can cause you to use loud sound volumes not recommended for extended periods of time. Properly sealed earphones allow for safe hearing at lower volume levels.

Warning: Listening at a high volume for a long time may damage your hearing.



Apple App Store



Google Play Store



Pairing the 3DME with ASI Audio App

- 1. Download the ASI Audio 3DME BT G2 App from Google Play Store or Apple App Store.
- On your Android or iOS device, go to Settings > Bluetooth and turn on Bluetooth.
- 3. Turn on the 3DME bodypack.
- 4. Go to the ASI Audio App and touch the Bluetooth icon on the upper left corner 🖈
- 5. Touch the Bluetooth device on the list you want to connect to
- 6. Connection status will display "Connected".
- 7. Touch "<ASI Audio" on the upper left corner.
- 8. The Bluetooth icon on the upper left corner will have 2 dots on it indicating the devices are paired $\, \Re \,$

For additional details on the ASI Audio app, please refer to the 3DME owners manual at https://asiaudio.com/pages/support.

Congratulations, your system is now ready for you to use to enhance your listening experience.

- Explore the app on your device to change the volume, equalization, limiter and other features including saving your presets.
- The 3DME bodypack is powered by a rechargeable Li-lon (lithium ion) battlery. The system is shipped with a partial charge, but you should fully charge the battery before your first gig. Use the supplied cable to connect the bodypack's USB-C connector (located on the bottom of the pack) to a stable power source.
- For more complete instructions and important information, please refer to the 3DME owners manual at https://asiaudio.com/pages/ support.

Register your 3DME through the ASI Audio app Help menu or visit https://asiaudio.com/pages/support.