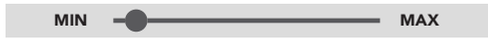


## VOLUME ADVISORY

After plugging your in-ears into a headphone jack, please turn the volume all the way down on your sound source. Custom in-ear monitors are much more sensitive than traditional full-sized headphones.

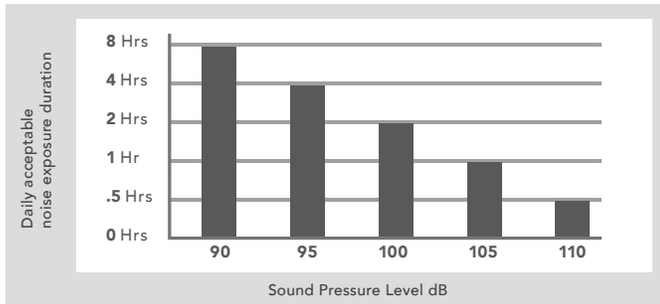


### ⚠ WARNING!

Long exposure to high Sound Pressure Levels can result in permanent hearing loss. If you experience ringing in your ears, consult an audiologist. Always listen to music at a reasonable volume and consider this chart (below) created by OSHA regarding safe noise exposure limits.

By purchasing and using our product(s) you agree to hold 64 Audio harmless for any damage to your ears or hearing due to use of our product.

OSHA SAFE NOISE EXPOSURE LIMITS CHART



## CARE & MAINTENANCE

Your in-ear monitors will come into contact with bodily moisture and ear wax. It is very important to take proper care of them to extend the life and functionality of your investment.

### HERE ARE A FEW TIPS:

1. Clean the earpieces with a damp cloth after each performance or listening session. Do not submerge in/or bring near water.
  2. Clean the inside of the sound tubes with the wax tool. Do not use the brush to clean inside of the sound tubes (you will only push the wax further in).
  3. After cleaning, store your in-ears in the provided hard-shell storage case. Do not leave this case in direct sunlight (dashboard, window sill, etc)
  4. Avoid dropping or causing shock or vibration to the earpieces. You will damage the components inside. Ensure that the cord is firmly attached before active use.
5. Always remember to NEVER share your custom IEMs with other people. Besides improper fit, you run the risk of possible ear infections.

## PUTTING YOUR EARPHONES IN

Before inserting your earphones, examine the color dot on the top of each cable connector. Each earpiece is marked with **BLUE** for LEFT or **RED** for RIGHT with serial numbers.

TO INSERT the earphones, follow these 4 simple steps:



1. Bring the earphones from the back of your neck, slightly tilted forward.



2. Insert the canal stem into your ear while maintaining the forward tilt angle.



3. Gently push in the earphones with a slight twist-back motion.

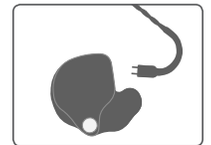


4. Lightly press on the faceplate until you feel the earphones fit into place.

TO REMOVE, grab the earpiece by the sides as you pull it out. Never pull on the cable when removing the earphone, as this will (over time) permanently damage the cable.

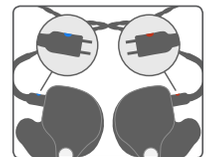
## DETACHABLE CABLE

Your 64 Audio IEMs (in-ear monitors) feature a user-replaceable cable, which can easily be removed and replaced by you. Gently rock the connector up and down when removing the cable. Avoid using excessive force.



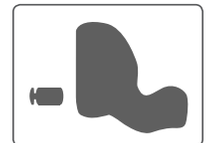
### CORD POLARITY

In the event that you need to replace or re-seat the detachable cable, pay attention to the polarity marking on the 2-pin connectors. Each earpiece is marked with **BLUE** for LEFT or **RED** for RIGHT with serial numbers. The dot found on the connector needs to be of the corresponding color and facing up. If you experience a distant, hollow sound you may have reversed polarity on one of the earpieces.



## APEX MODULES

Every A-Series and U-Series earphone comes standard with the apex™ module. We've designed the apex™ modules to be user replaceable. To remove, gently pull on the cap of the module. To replace, insert the module into the apex™ port with the cap facing to the outside of the earphone and push until it fits completely into the port.



## LIMITED CRAFTSMANSHIP WARRANTY

For more details about the warranty and 30 day fit guarantee, please go to: [www.64audio.com/warranty](http://www.64audio.com/warranty)

**2 YEAR WARRANTY** On A-Series and V-Series custom in-ear monitors

**1 YEAR WARRANTY** On U-Series universal in-ear monitors

**30 DAY FIT GUARANTEE** On A-Series and V-Series custom in-ear monitors

## PRODUCT CONTENTS

- Storage Case
- Cleaning Tool
- Shirt Clip
- Dehumidifier
- Ear-tips (U-Series only)