

Listen responsibly

Hearing health is critical to enjoyment and to the quality of life. Protect your hearing by listening to your music in a responsible manner that protects your long term hearing health.

Please review and consider the following Occupational Safety Health Administration ("OSHA") guidelines regarding the maximum time exposure to sound pressure level before hearing damage may occur.

Sound Pressure Level (db)

Permissible Noise Duration (hours per day)

90 8 hours

95 4 hours

100 2 hours

105 1 hours

110 30 minutes

YOU SHOULD NEVER BE EXPOSED TO SOUND PRESSURE LEVELS ABOVE 115 db(A).

The foregoing OSHA exposure levels should be considered maximum limits. Compliance with OSHA limits will not only provide you with protection from potential hearing loss. Accordingly, we recommend never exceeding 50% of the permitted volume on your audio playing device. Decibel levels of 85 db(A) are dangerous to your hearing and may cause hearing loss.



acoustics

Good Sound is Not Expensive

Manual Book

Read Me First :

- 1) Correct Fit is essential for best audio quality and comfort. So make sure you select the sleeve type and size that best fits your ear.
- 2) Don't force or proceed if the earphone causes discomfort in any way. If discomfort occurs, try the other size ear tips. You will know when the earphones are properly fitted by the significant reduction in external noise.
- 3) Make sure your output device is turned off. Reduce the output volume to the lowest setting and insert the headphone plug into the device's headphone jack. Gradually increase the volume to a comfortable listening level.



Important :

- 1) Extreme volume/ SPL and/or prolonged exposure from high volume can cause serious and permanent damage to your hearing. Ringing in your ears or other discomfort can indicate that the music volume is too high.
- 2) Hearing damage can be gradual and cumulative. There are sometimes no obvious warning signs. A hearing test and medical examination are the only way to accurately diagnose hearing damage. However, the following symptoms are serious enough to warrant appointment with the ear doctor : *ringing or buzzing in the ears , difficulty in understanding speech , muffling of sounds*
- 3) For best result and optimum safety, we recommend that you adjust your earphones to the lowest volume which you can comfortably hear the music.
- 3) Always turn volume down before connecting earphone to your amplifier/music player and / or before inserting earphones into your ear. Gradually increase the volume to a comfortable listening level.
- 4) Do not use earphones in an environments where a failure to hear surrounding sounds could be dangerous, such as driving a car, operating machinery or while biking or walking on roadways.
- 5) This products includes small parts and cables that may create a choking hazard, keep away from young children.