MediaStar Headphones and Earbuds. Made for Music

The MediaStar™ product group is comprised of consistently superior products, engineered for today's better equipment and particular consumer. When you select a MediaStar™ audio product, you should expect a richer sound experience from base through the high range and as close to real life as your equipment can deliver.

Media Star™ units are not expensive; but we do rate them as among the best units made. There are two general categories of Media Star Earphones, in-the-ear style Earbuds and Headsets.

MediaStar™ Earbuds are intended specifically for use with personal stereos such as Walkman style radios and portable CD players. The Earbuds compact size make them ideal for the traveler, hiker and student. The Media Star™ Headsets will work wonderfully with personal stereos and may be used equally well with your home stereo system.

MediaStar Earbuds.

Engineered by some of the finest engineers in the field, this series can provide you with the finest sound that you will find in Earbuds at any price. MediaStar™ Earbuds provide that intimate world in which you will feel completely "away" with your favorite music. We offer three models, each a slight improvement over the one before.

Earbuds are supplied with a 1.2 meter (47") length cord terminated in a right angle miniature phone plug. Impedance is 32 ohms (all units). The more sensitive Neodymium magnet driver structure will have a better response at the very low (Base) and hi-treble ends of the spectrum. All models responsive from 14 through 20,000 Hz.

Catalog No.	Model Name	Driver Magnet	Sensitivity	Notes
71-1834	Melody	Cobalt	110 db	Excellent replacement
71-1836	Harmony	Cobalt	110 db	In-line volume control
71-1837	Symphony	Neodymium	113 db	Live performance



Our ConcertHall MediaStar Headset.

Light and comfortable and very serious about sound; our very best unit. Originally intended for home audio system use but so sensitive that the ConcertHall may be used with the smallest portable personal stereo radios, CD's and MP3 Players. In addition to a full range sound, the ConcertHall has the most accurate base range we have measured in a headset.

The ConcertHall features large, 40mm Neodymium magnet speaker assemblies. Frequency response from 14hz to 20 KHz; maximum input power up to 100 mW. Impedance, 32 ohms @ 1000 Hz. Supplied with a 1.2Meter (47") cord terminated in a 3.5 mm mini phone plug. Use with MediaStar extension cords no. 70-012 (12 ft. length) or 70-016 (25 ft. length) when using with home Sound System, TV etc..

Catalog No.	Model Name	Driver Magnet	Sensitivity	Notes
71-1859	Concert Hall	Neodymium	110 db	Top of the line



MediaStar™ The Guitarist.

Someone suggested that a Guitarist would love this headset; it stays on exceptionally well (even during a rough practice session) and our critic thought that it did an exceptional job with guitar music. Which may be true, but we like it period.

The head-band fits behind the head and then loops over each ear. The speakers are suspended just inside the ear openings; outside sound may also be heard when the volume is not too high. A comfortable, firm fit.

115 dB sensitivity, frequency response at 14 Hz. through 22,000 Hz. with terrific, musical impact across that range. A match with any personal music player or your home sound system. Supplied with a 1.2 meter (47") cord with 3.5mm miniature stereo phone plug.



Catalog No.	Model Name	Driver Magnet	Sensitivity	Notes
71-1857	Guitarist	Cobalt	115 db	Behind Head band, secure fit