

SR-X/Mk3

reference standard
electrostatic earspeaker

The STAX SR-X/Mk3 electrostatic earspeaker was developed with professional applications in mind. It provides accurate resolution of sonic information and detail. The electrical and mechanical insulation characteristics of the SR-X/Mk3 are excellent. All of the materials used in the construction of this earspeaker are selected for long term durability and resistance to physical shock damage.

The SR-X/Mk3 earspeaker is incredibly keen in relaying accurate tonal balance. This is advantageous when adjusting equalization or microphone placement during recording or monitoring. Many broadcast studios, recording studios, and professional musicians rely upon the SR-X/Mk3 as an evaluative tool. It offers them unsurpassed sonic clarity, reliability, and durability.

The SR-X/Mk3's ability to resolve sound accurately makes it the choice of many audiophiles for private listening, as well. The SR-X/Mk3 makes a particularly useful evaluative tool for checking specific components of a home audio system: making turntable, tonearm and cartridge adjustments; isolating ground loops; and for reference when adjusting the tonal balance of a multi-amplified loudspeaker system.



Specifications

Type	Electrostatic
Frequency Response	30-25 KHz
Sensitivity	97dB/100v rms
Maximum Output	110dB