

STAX®



SR-009D

Earspeaker (SR-009D)
Electrostatic Earspeaker

The Legend Returns

The SR-009, the origin of STAX's current high-end models, has made a triumphant return. After its production ceased with the arrival of a new flagship, countless requests from fans worldwide have brought this legendary earspeaker back. The SR-009D is a reincarnation of the iconic model that led the high-end headphone culture for a long time, now available at a more accessible price with updated features, making it the perfect gateway to the world of high-end electrostatic audio.

FEATURES

Advanced Technology for Unparalleled Sound

At the core of the SR-009D is the MLER (Multi-Layer-Electrode) technology, a groundbreaking innovation that originated with the SR-009. This technology utilizes a fixed electrode formed by unifying three stainless steel plates at the atomic level through thermal diffusion bonding, without the use of any adhesives. This process results in a fixed electrode with exceptional planarity, low resonance, and high sound wave transmission, delivering a sound that is both incredibly detailed and transparent, setting a new standard for audio reproduction.

Enhanced Usability and Modern Design

The SR-009D features a detachable and replaceable cable structure, a standard in the current STAX lineup, which enhances usability and allows for future upgrades and easy maintenance. The newly developed injection-molded unit case reduces the overall weight of the earspeaker, ensuring a comfortable listening experience even for extended periods. The headpad features a 10-step click mechanism, allowing for a perfect fit for a wide range of head shapes. The body color, cable material, and unit case have also been updated from the original model, combining legendary performance with modern convenience.

SPECIFICATIONS

Type	: Push-pull electrostatic sound element, open-air type enclosure
Sound Element Shape	: Large round shape
Frequency Response	: 5 - 42,000Hz
Electrostatic Capacitance	: 110pF
Impedance	: 145kΩ
Sound Pressure Sensitivity	: 101dB
Bias Voltage	: 580V DC
Attached Cable Conductor	: OFC
Cable	: Parallel 6-strand, low-capacity wide cable
Cable Length	: 2.5m
Ear Pad	: Genuine sheep leather (skin touching portion), artificial leather (surrounding portion)
Weight	: 452g (ear speaker)
Origin	: Made in Japan

Recommended Amplification

To experience the full potential of the SR-009D, a dedicated high-quality electrostatic headphone amplifier, such as the STAX SRM series, is required. This will ensure that the earspeakers are driven correctly and deliver their signature sound.