

SR-009 BK

Electrostatic Earspeaker

JAN CODE : 4996476000919
(December 13 will be released)
180 Units limited production

STAX 80th anniversary 3rd model

The SR-009 is a memorable model that appeared in 2011 and became the foundation of the present STAX flagship Earspeaker development. At that time this extraordinary Earspeaker attained a big success as the model that materialized the idea that has been embraced by STAX developers in pursuit of further improvement of sound quality. The memorable model that has achieved the highest peak sound of the STAX present new flagship SR-009S will soon be followed by the SR-009BK as the 80th anniversary limited model in special black color version. The SR-009BK in black finish is the limited production of 180 units in the whole world.



【FEATURES】

- Notation of 80th anniversary
Anniversary model notation is printed at cable attachment part.
- Limited serial number is adopted
Serial number label certificating 180-set limited production
- Same as SR-009-
- "Super-engineering-plastics" diaphragm
- Multi-layer fixed electrode (MLER)
- Tough machined aluminum chassis
- Silver-coated copper cable + high purity 6N copper wire
- Genuine leather ear pad
- Ark assembly with 10-step click adjustment mechanism



【SPECIFICATIONS】

- | | |
|---|---|
| ● Type: push-pull electrostatic, back open-air type enclosure | ● Cable conductor: 6N (99.9999%) OFC (φ 0.14×3) + silver-coated annealed copper wires (φ 0.08×9) |
| ● Element shape: large circular sound element | ● Cable configuration: parallel 6-strand, low-capacity special wide cable |
| ● Fixed electrode: MLER (Multi Layer Electrode) | ● Cable length: 2.5m full length |
| ● Frequency response: 5 - 42,000Hz | ● Ear pad: genuine sheep leather (skin touching portion), high-quality artificial leather (surrounding portion) |
| ● Electrostatic capacitance: 110pF | ● Ear pad replacement: handled as repair service |
| ● Impedance: 145kΩ (10kHz/include cable) | ● Weight: 441g (without cable) |
| ● Sound pressure sensitivity: 101dB | ● Weight: 583g (include cable) |
| ● Bias voltage: 580V DC | |

Specifications and appearance are subject to change without notice for improvement.