

Premium Lineup

HA-RX900

High-grade full-size headphones with high-quality dynamic sound and optimum comfort

- High-quality dynamic sound reproduction with 50mm Neodymium driver unit and two types of superior sound structure
- Acoustic lens structure reproduces natural sound through two pieces of specially-engineered acoustic lenses
- Acoustic lenses (located in front of diaphragm) tune direct and indirect sound by subtly offsetting holes in each lens

HA-S900

High-grade on-the-ear lightweight headphones with dynamic sound and comfortable fitting

- High-quality sound reproduction with carbon compound diaphragm and 40mm Neodymium driver unit
- Ring port structure realises dynamic sound by controlling sound pressure in headphone housing
- Excellent sound isolation thanks to sound-insulating ear pads

HA-FX300

High-grade in-ear canal headphones with Bi-METAL structure

- High-quality sound with Bi-METAL structure, aluminium evaporation diaphragm and aluminium housing
- Comfortable & customised fit with memory foam & silicon earpieces
- Superior sound isolation with contoured canal design

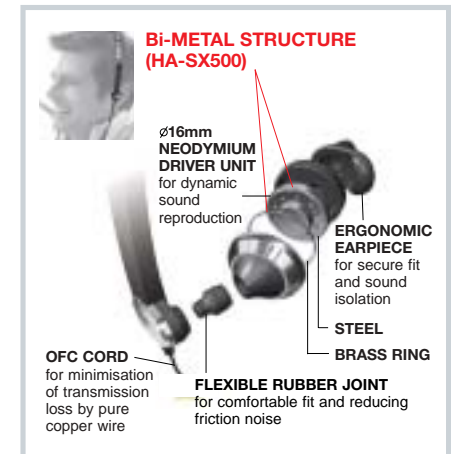
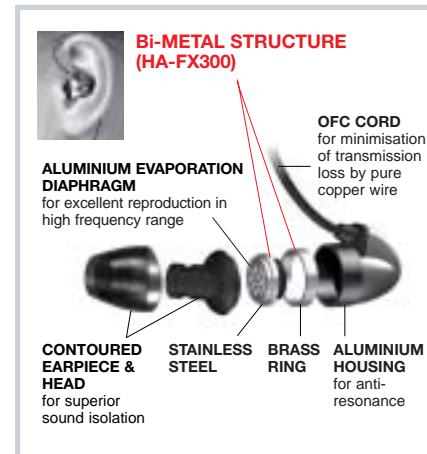
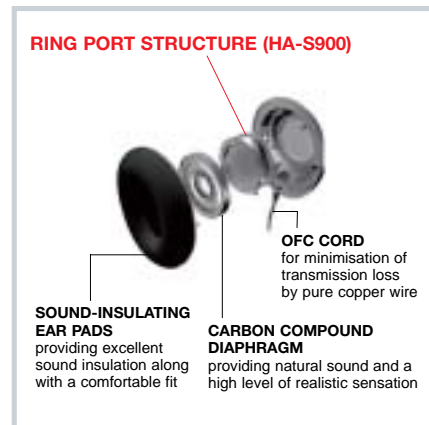
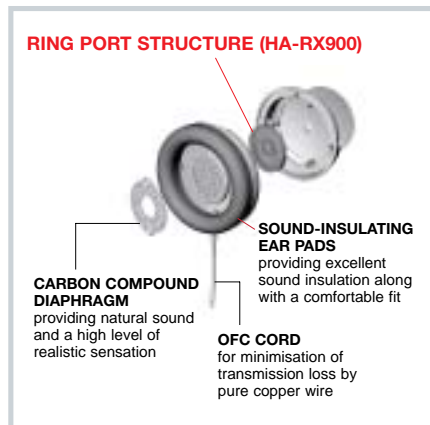
HA-SX500

In-ear canal headphones with super slim headband to guarantee high-quality sound and secure fitting

- High-quality sound with Bi-METAL structure and new 16mm driver unit
- Secure & comfortable fitting with a cushioned metallic band and 3 sizes of ergonomic earpieces
- 0.8m friction noise reduction cord + 0.7m extension cord

Ring Port Structure

With the newly developed 'Ring Port structure', the high sound quality available from digital audio can be fully realised, from powerful bass to the subtle high frequencies.



Bi-METAL Structure

Bi-METAL structure drives the high-quality sound system, controlling diaphragm movement with a brass ring of high-specific gravity.