# Pioneer

# Hi-Res In-Ear Headphones

# SE-CH9T





#### Made for Hi-Res Audio

The Hi-Res Audio logo certifies full-bandwidth reproduction as served by high-definition formats. Hear tactility of detail and a sense of spaciousness and dimensionality you never knew existed in your favorite music.

# Hi-Res

#### **Deep and Precise Bass**

Double-layered metal structure featuring a brass nozzle and aluminum sleeve eliminates resonances and vibrations that can smear low-frequency sound.



### PREMIUM AUDIO

- > Developed and Certified for Playback of Hi-Res Audio Formats Ultra Wide Spectrum 9.7 mm (3/8") Dynamic Drivers for Accurate Detail Reproduction and Excellent Imaging Performance
- Airflow Control Port Improves Mid- and Low-frequency Separation, Reveals Extra Clarity and Detail
- Machined Brass Nozzle and Aluminum Housing Provides > Excellent Rigidity for Deep, Accurate Bass

### CABLE FEATURES

- Tangle-resistant Braided Cable with Gold-plated 3.5 mm (1/8") Headphone Jack Assures Quality Sound Reproduction with Minimal Touch-Noise
- > Detachable MMCX Connectors with Silicon Shield Enables Easy Cable Replacement
- Inline Remote Control and Microphone with Call Answer/End Function and Limited Audio Control When Used with Selected Smartphones

## Push Mobile Hi-Res Audio to the Limit

Introducing the SE-CH9T from Pioneer, a premium dynamic headphone delivering immersive Hi-Res Audio in comfort. Original drivers developed for Hi-Res Audio reproduce frequencies between 5 Hz-50 kHz, allowing the true harmonic character of audible sound to be reproduced while restoring a sense of spaciousness to your music. Airflow Control Port assists by separating mid- and low-frequency bands, bringing the richness of vocals to life in stunning detail. Nozzles are of brass-and-aluminum construction to prevent resonance, serving controlled, punchy bass in any music played on smartphone or Digital Audio Player. Inline mic and controls, detachable over-the-ear cables, and reinforced ear tips make these headphones a comfortable choice for high-definition sound on the go.

#### **Detachable Cables**

Precision MMCX connectors allow you to detach the cable when desired. Should your cable be accidentally damaged, you can easily seek a replacement rather than buying a new set of headphones.

#### Over-the-Ear Cable Design

As well as providing a comfortable and secure fit, the over-the-ear cable design reduces cable-borne interference that can occur with conventional headphones. Fewer bumps on the cable as you move let you enjoy music, not noise.



### **DESIGN & ERGONOMICS**

- Over-the-Ear Cable Design Reduces Cable Touch-noise, Ensures a Comfortable and Secure Fit
- Ribbed Silicon Earphone Tips Supplied in S/M/L Sizes Provide a Comfortable Seal Against Noise with Minimal Leakage
- Tough L-Shaped 3.5 mm (1/8") Headphone Jack Resists > Pressure Damage

### **SPECIFICATIONS & ACCESSORIES**

- > Driver Design: Fully Enclosed 9.7 mm (3/8") Dynamic Driver
- Impedance: 26 Ohms >
- > Frequency Response: 5 Hz-50 kHz
- > Sensitivity: 108 dB
- > Maximum Input Power: 100 mW
- > Weight: 9 g (0.32 oz) Not Including Cable
- > Cable: 1.2 m (4 ft) Braided OFC
- Connections: 3.5 mm (1/8") Stereo Plug, > MMCX Headphone Connector
- Supplied with Silicon Earphone Tips (S/M/L), Connector Shield, and Carrying Pouch



Carton: Dimensions (W x H x D) 270 x 185 x 190 mm (10 5/8" x 7 9/32" x 7 15/32")

### INTEGRATED TECHNOLOGIES



Note: To enable Hi-Res Audio playback, a source device capable of outputting Hi-Res Audio is required. Specifications and design are subject to change without notice.

- . "PIONEER" and the Pioneer logos are registered trademarks of Pioneer Corporation, and are used under license Products displaying the Hi-Res Audio logo conform to the Hi-Res Audio standard as defined by Japan Audio Society. The Hi-Res Audio logo is used under license from Japan Audio Society
- Android is a trademark of Google Inc.
- · iPhone is a trademark of Apple Inc., registered in the U.S. and other countries.
- · All other trademarks and registered trademarks are the property of their respective holders.

