

AH-C751 / AH-C551 / AH-C351

In-Ear Headphones

DENON

To Those of You Who Yearn for Decent Sound Quality

You walk happily listening to the music you love. You are enveloped in the artist's world wherever and whenever you like. But, don't you sometimes wish the quality of the sound was better? The Denon AH-C751, AH-C551 and AH-C351 are inner ear headphones that faithfully reproduce the original sound with a quality that is always satisfying. These headphones feature an acoustic optimizer structure that ensures ideal sound characteristics, and the canal-type design fits snugly into your ears.



AH-C751
Black



AH-C551
Black



AH-C351
Black



AH-C751
Silver



AH-C351
White

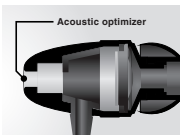
Bullet points AH-C751

Machined aluminium housing and plug, to reproduce dynamic sound.

Acoustic optimizer structure, to bring out ideal acoustic characteristics.

•Acoustic optimizer

Optimum acoustic characteristics are achieved by adjusting the sound pressure balance in front of and behind the diaphragm.



- Highly rigid machined aluminium housing and plug achieve dynamic sound playback.

- Equal cable lengths are used for left and right channels to maximize sound quality.

- Canal-type inner ear headphones reduce ambient noise and lets you enjoy the music more.

- Tangle-resistant cable is also easy to store.

- Gold-plated stereo mini jack

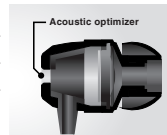
Bullet points AH-C551

Canal-type design, to bring the music directly into your ear.

Acoustic optimizer structure, to bring out ideal acoustic characteristics.

•Acoustic optimizer

Optimum acoustic characteristics are achieved by adjusting the sound pressure balance in front of and behind the diaphragm.



- Machined aluminum housing is used for optimum sound quality and strength.

- Canal-type inner ear headphones reduce ambient noise and lets you enjoy the music more.

- Tangle-resistant cable is also easy to store.

- Gold-plated stereo mini jack

Bullet points AH-C351

Canal-type design, to bring the music directly into your ear.

Acoustic optimizer structure, to bring out ideal acoustic characteristics.

•Acoustic optimizer

Optimum acoustic characteristics are achieved by adjusting the sound pressure balance in front of and behind the diaphragm.



- Canal-type inner ear headphones reduce ambient noise and lets you enjoy the music more.

- Tangle-resistant cable is also easy to store.

- Gold-plated stereo mini jack

Accessories AH-C751

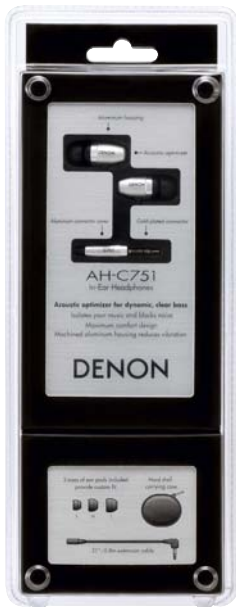
- Hard shell carrying case



- 31" / 0.8m extension cable



- 3 sizes of ear pads included provide custom fit



Accessories AH-C551

- Hard shell carrying case



- 31" / 0.8m extension cable



- 3 sizes of ear pads included provide custom fit



Accessories AH-C351

- Carrying pouch



- 31" / 0.8m extension cable



- 3 sizes of ear pads included provide custom fit



Specifications

AH-C751

Type	Dynamic type
Drive units	ø 11 mm Neodymium magnet
Input impedance	16 Ω/ohms
Sensitivity	104 dB/mW
Maximum input	250 mW
Frequency response	12 - 24,000 Hz
Weight	6.6 g (not including cable)
Cable length	0.5m OFC Cable ø3.5mm Stereo mini-plug (1.3m total cable length with 0.8m extension cable)
Plug	ø3.5 mm gold-plated stereo mini plug
Limited Warranty	1 year

Specifications

AH-C551

Type	Dynamic type
Drive units	ø 11 mm Neodymium magnet
Input impedance	16 Ω/ohms
Sensitivity	104 dB/mW
Maximum input	250 mW
Frequency response	15 - 24,000 Hz
Weight	5.4 g (not including cable)
Cable length	0.5m OFC Cable ø3.5mm Stereo mini-plug (1.3m total cable length with 0.8m extension cable)
Plug	ø3.5 mm gold-plated stereo mini plug
Limited Warranty	1 year

Specifications

AH-C351

Type	Dynamic type
Drive units	ø 9 mm Neodymium magnet
Input impedance	17 Ω/ohms
Sensitivity	110 dB/mW
Maximum input	20 mW
Frequency response	20 - 21,000 Hz
Weight	3.0 g (not including cable)
Cable length	0.5m OFC Cable ø3.5mm Stereo mini-plug (1.3m total cable length with 0.8m extension cable)
Plug	ø3.5 mm gold-plated stereo mini plug
Limited Warranty	1 year

*Design and specifications are subject to change without notice.