





**Type:** Reference class in-ear earphones

Features: Custom dual balanced armature drivers

Tailor-made acoustic filters Reference class sound signature High-precision stainless steel housing Removable laser-cut protective filters Precisely tuned bass ports

Exchangeable cables Custom-made threaded connectors iWA modules for every phone High purity copper and Kevlar cables

Accessories

Five sizes silicone ear tips
One pair Comply foam ear tips
Carrying case with protective silicone inside
Cable module (Audio only, iOS, Windows or Android)

**Specifications** 

Armature driver 1: Woofer

Armature driver 2: Wideband

Sensitivity: 103 dB SPL @ 1 kHz Impedance: 50 0hm @ 1 kHz Frequency response: 5 - 20 000 Hz (full)

Frequency response: 8 - 16 000 Hz (+/-5dB)

Isolation: -40 dB @ 2 kHz

Microphone: MEMS Technology

R/L connectors: JAYS Custom SSMCX

Made with the intention of crafting the world's finest earphones, q-JAYS is built to deliver the most authentic and detailed sound experience possible. Its perfect timbre and high-resolution details were made possible by integrating advanced audio engineering with various state-of-the-art development techniques such as Metal Injection Molding, CNC and laser cutting. This is where reference audio performance meets outstanding quality and unbeatable ergonomics. This is q-JAYS, our finest and most precise achievement till date.

## **Dual balanced armature drivers**

JAYS custom dual balanced armatures are one of the world's most precise, advanced and smallest two-driver system for authentic audio reproduction. A brand new crossover filter seamlessly blends the output of the dedicated woofer driver with the midrange/tweeter driver, free from time and phase shifts, resulting in a well-balanced sound with incredible clarity, high-transient speed and timing.

## Incredible precision

Built to last and engineered for precision, q-JAYS curved solid one-piece housing is made by metal injection molding stainless steel. This, along with CNC machining and laser-cutting allowed us to create one of the most precise and finely toleranced earphones ever made, while keeping it impressively small.

## World's smallest earphones with exchangeable cables

JAYS Custom SSMCX connectors are incredibly small making q-JAYS the smallest earphones in the world with exchangeable cables. Machined with durable threading and gold-plating, these micro-sized connectors made it possible for us to create exchangeable cable modules, including full-feature, three button remote and mic solutions for iOS, Windows and Android devices that increase both q-JAYS lifespan and flexibility of use. Furthermore, the threaded interface creates a durable, glitchfree fit with infinite conductivity.

Read more at www.jays.se