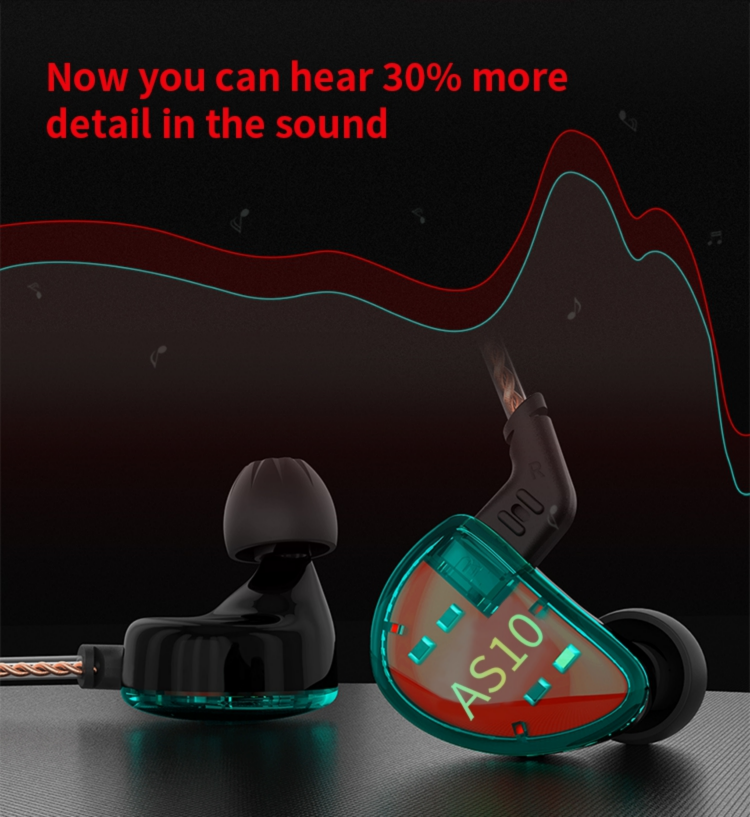
KZ-AS10 Five Units Pure Balanced Armature Earphone

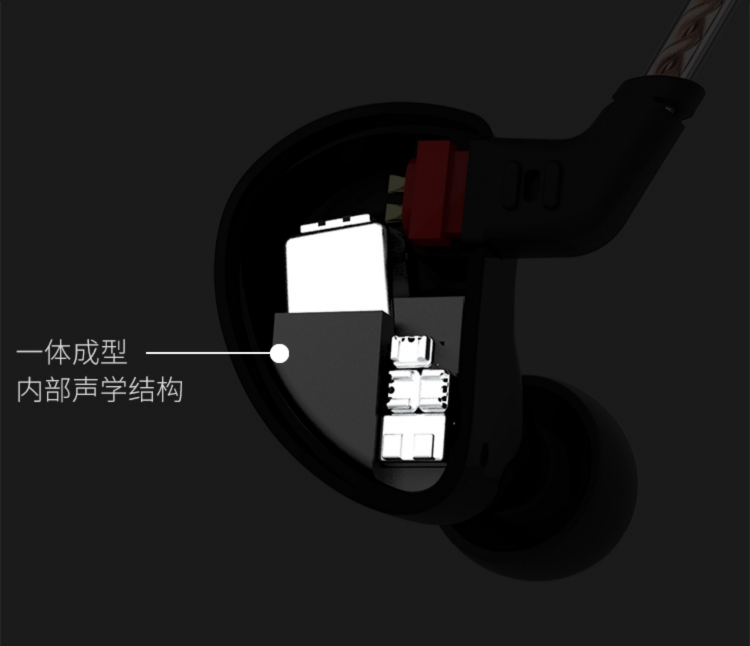




Using high precision 3D printing technology to build internal acoustic structure

Instead of traditional multi-unit Balanced Armature plastic hose guiding method,





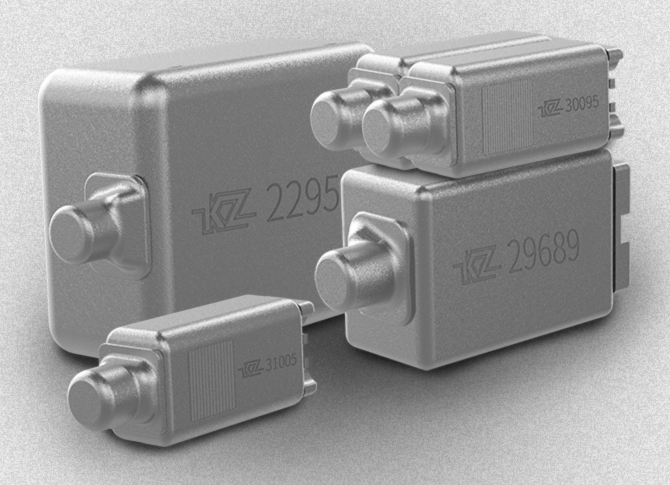
5 BA units each side.

will lead to a leap in sound quality.





Unit composition:



Low frequency 22955*1 Mid frequency 29689*1 High frequency 30095*2 Mid&High frequency 31005*1

22955 low frequency BA unit specially designed for as10,

can be comparable to the bass texture and strength of DD unit





Low distortion



Fast transient state



High definition



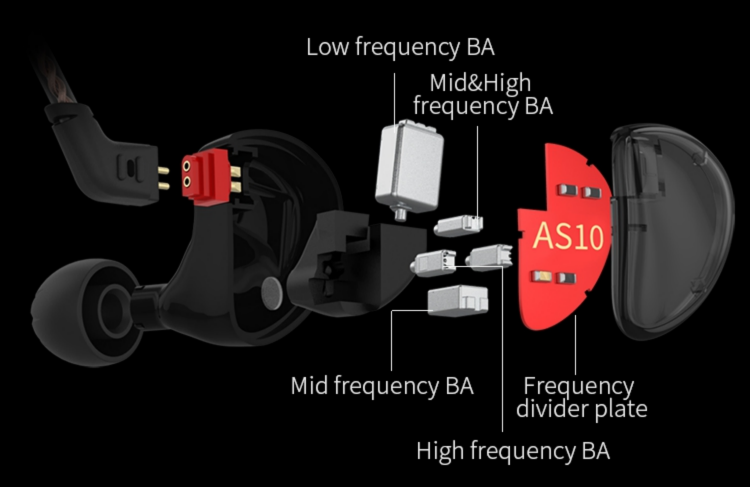
More specifics

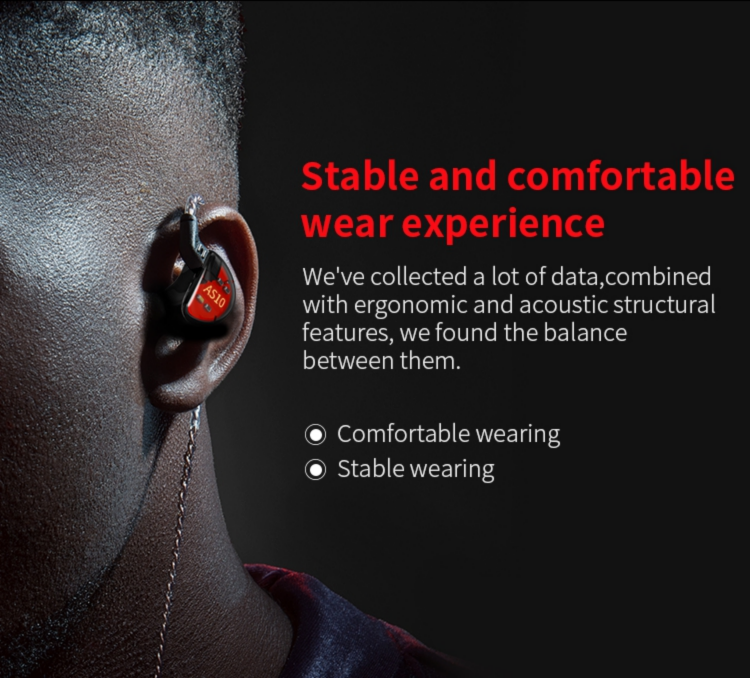


Wide bandwidth

Professional crossover circuit design

Fully play the performance advantages of each Balanced Armature unit.





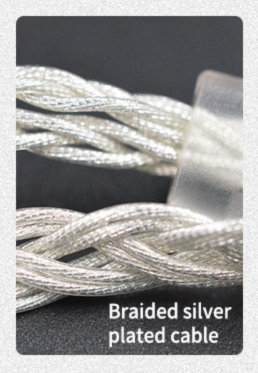
Gives you more choice of cable preferences



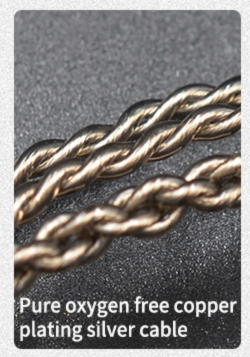
Switch to Bluetooth earphones quickly with Bluetooth



Upgrade cable Assembly Improve the sound quality of headphones.







HD condenser microphone

Dual capacitor design supports international standard (American Standard) interface type mobile phone HD call.



Short Press:Answer

Press Again: Hang Up

Keep Press:Reject



Press Once:Pause

Press Two Times:Next Song

Even Press Three Times:Previous Song

Self-developed new plug-in structure, 0.75mm gold plated 2 pin.



More than 10000 Plug-In tests



The average custom type earphone has only 300-800 lifespan.



Specifications

Sensitivity: 105 dB

Impedance: 14 Ω

Frequency: 20-40000 Hz

o Plug Type: 3.5 mm

Pin Type: 0.75 mm

Line Length: 120±5 cm

O Weight: 25±3g

Wear:ear hook

Control Button:Standard/ With microphone

* Due to factors such as measurement environment and temperature, it is normal if there are slight tolerances on product parameters.

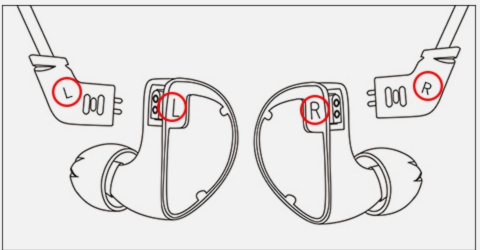


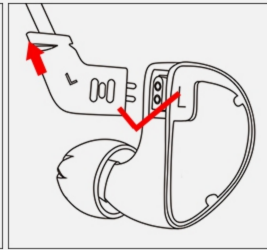






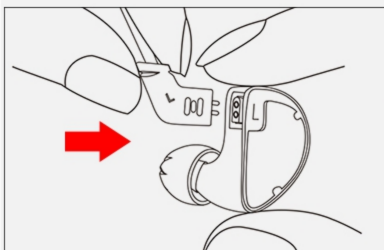
Wire plugging Schemantic

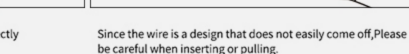




Correctly Distinguish Right And Left Headphones And Wires: (as shown) There are left and right logos on the wire and earphone, "L" is on the left, and "R" is on the right.

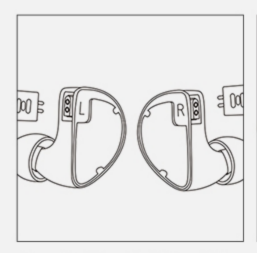
The correct assembly of the wire is with the needle head and "L R" logo facing up. Do not assemble the pin head down and it will have an adverse effect on sound quality.



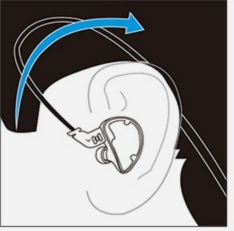


Point the wire to the plug and push it in until it fits perfectly

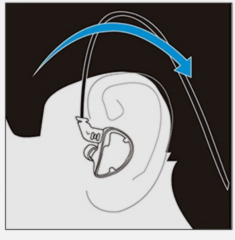
Schematic Diagram Of Headset Wearing



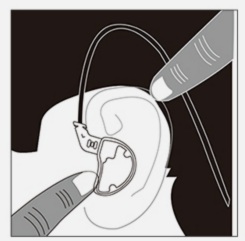
Correctly distinguish right and left headphones "L" for left, "R" for



Straight headphones inserted into the ear,correct wear,comfortable wear,good sound insulation perfor-



Fix the headset wire behind the ear.



Press and hold the headset panel to adjust the seal.



Adjust earphone wire and fix earphone.



Plug the headset plugs into the play-back device and use the device to adjust the volume before the headset is plugged