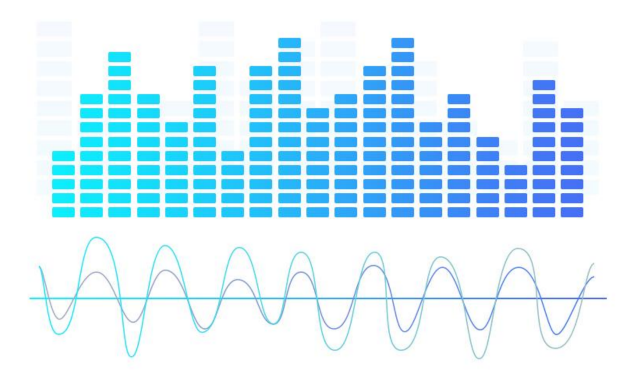




Lossless Sound Quality

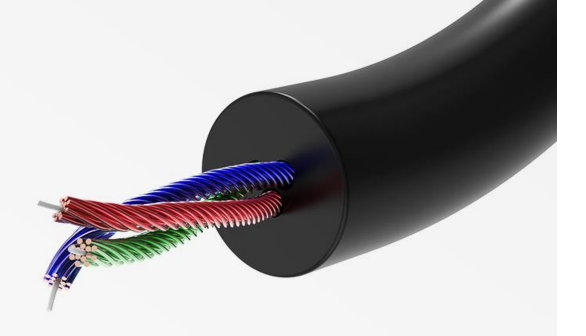
No noise and current sound



* All data are from Vention laboratory



Enamelled copper wire core, create good sound quality





Suitable for Mainstream Models

As long as your car has an AUX audio port, you can use it



^{*} AUX audio port position as above



Computer Connected to Speaker

Listen to music/watch movies/play games



Cellphone Connected to Headphones

Listen to wonderful sound



Smooth Connection

With the phone case, it can also be smoothly inserted and removed

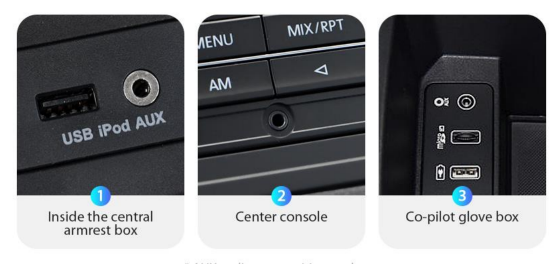


Universal for Devices with 3.5mm Interface



Suitable for Mainstream Models

As long as your car has an AUX audio port, you can use it



^{*} AUX audio port position as above

Keen Attention to Details





High elasticity, high strength, not easy to entangle, durable



Product Parameters

Brand: Vention

Name: 3.5mm Male to 90°Male Audio Cable (Metal)

Model: BAK-T

Color: Black

Connector Type: 3.5mm Male Connector: Gold-plated

Transmission Direction: 3.5mm Male to 3.5mm Male

Conductor: Enamelled Copper

Shell Material: Aluminum Alloy

Jacket Material: TPE

AWG: 29AWG

Wire Diameter: 3.5mm

Length: 0.5m/1m/1.5m

Warranty: 1 Year

Packing: PE Bag

^{*} All data are from Vention laboratory



^{*} Sizes above are hand measurement, there migth be slight tolerance

FAQ

Which cars and mobile phones can use this product?

A: This product has 3.5mm connectors on both sides. All devices with an audio interface of 3.5mm can be used universally.

Will it affect the sound quality?

A: No. Our audio cable is made of professional lacquered copper core and has a strict high fidelity design for better sound quality.

What is the reason for the small sound on the connection?

A: Generally, it is related to the volume settings of mobile phones, stereos, and cars. You can increase the volume of the device.

Open it support the microphone function?

A: Not supported.

O How to switch to AUX mode?

A: 3.5mm AUX audio cable is connected to the mobile phone and then played by the mobile phone, then press the AUX button of the central control to switch to the AUX playback mode. The above method is a routine operation, and the specific method can consult the corresponding 4S shop customer service of the automobile

