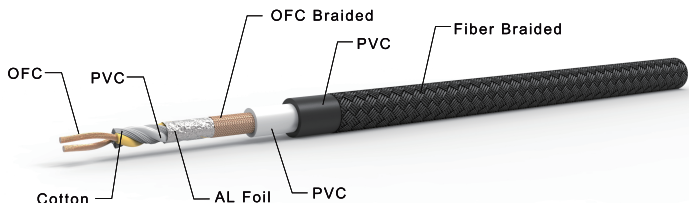


An advanced RCA Cable



The **X-1125Q** RCA cable represents the pinnacle of audio connection technology, designed to bring out the absolute best in your car's audio system. Engineered with precision and incorporating advanced materials, this exceptional RCA cable delivers unparalleled performance, ensuring that every nuance of your music is heard with clarity and detail.

Key Features:

1. Oxygen-Free Copper (OFC) Core for Superior Signal Transmission

At the heart of the X-1125Q is an OFC conductor, known for its superior conductivity and minimal signal loss compared to standard copper. This ensures that your audio signal travels with maximum purity and delivers the clearest possible sound to your system.

2. Advanced Multi-Layer Construction for Noise-Free Performance

A common issue with standard RCA cables is the susceptibility to external interference, which can degrade audio quality. The X-1125Q is constructed with multiple layers of shielding, including a cotton-wrapped PVC cover, aluminum foil, and an additional braided OFC layer. This comprehensive shielding construction effectively blocks electromagnetic (EMI) and radio frequency (RFI) interference, ensuring that your audio signal remains pure, even in electrically noisy environments.

2.1. PVC Shield & Cotton Wrap

The PVC shield and twisted cotton wrapping not only add a layer of protection

but also reduce internal vibrations within the cable, which can distort the signal. Because of the cotton's dielectric constant, its insulation characteristics have a superior impact on inductance and capacitance. This design helps maintain signal integrity and contributes to a cleaner and more accurate sound.

2.2. Aluminum Foil

The aluminum foil shield layer plays an essential role in enhancing the signal quality by offering protection from interference and improving overall performance. It acts as an effective barrier against EMI, which can come from power cables, electronic devices, and other sources. EMI can distort or degrade the audio signal, introducing noise into the system. The aluminum foil blocks this interference, preserving the clarity of the audio signal. The foil layer also shields the signal from RFI. By preventing RFI from penetrating the cable, the aluminum foil ensures a clean and undistorted audio signal.

2.2. Precision Dual PVC Layer for Durability and Flexibility

Durability is key in high-performance cables. The X-1125Q features two layers of PVC insulation providing extra strength without sacrificing flexibility. Whether in tight car spaces or heavy use, the cable retains its form while protecting the inner construction.

2.3. Outer Fiber Braided Layer for Aesthetic and Durability

The final touch is a durable yet stylish fiber braid on the outermost layer, offering enhanced protection from physical wear while providing a premium touch. This ensures that your RCA cable not only performs exceptionally but also stands the test of time.

