

Automotive Audio-Video Wiring Harness

Wiring harnesses designed for connecting aftermarket audio-video systems to a vehicle's electrical system. They provide a plug-and-play interface, which eliminates the need for cutting or splicing factory wires during installation.



Product Overview

Professional Automotive Wiring Solution

This automotive audio-video wiring harness is designed to facilitate seamless integration of aftermarket entertainment systems into vehicle electrical architectures. By utilizing precision multi-pin connectors, it provides a reliable plug-and-play interface that eliminates the need for cutting or splicing factory wiring. This approach ensures electrical integrity, simplifies the installation process, and supports consistent connectivity for power, ground, speaker, and data communication signals.

Technical Specifications

Primary Applications

- Aftermarket entertainment system integration
- Vehicle audio system connectivity
- Video signal routing
- Power and ground distribution

Installation Advantages

No wire cutting • No splicing required • Simplified installation • Factory-compatible

Signal Support

- Power Supply
- Grounding
- Speaker Output
- Data Communication

Connector Configuration

Multi-pin Connector, Plug-and-Play Interface