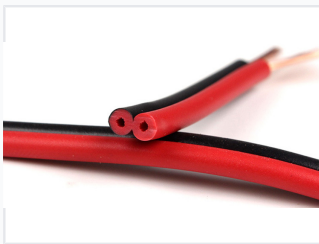


# Parallel Bonded Speaker Wire

Parallel bonded speaker wire is designed for audio signal transmission. It features stranded copper conductors encased in color-coded PVC insulation for easy polarity identification and efficient signal transfer.



## ADDITIONAL IMAGES



## Product Overview

### Professional Grade Audio Connectivity

This parallel bonded speaker wire is engineered for high-fidelity audio signal transmission across a variety of professional and consumer sound systems. Featuring high-quality stranded copper conductors, it offers excellent flexibility for easy routing during installations. The durable, color-coded PVC jacket ensures reliable polarity identification and protection against environmental wear and abrasion.

## Technical Specifications

Conductor Material	Stranded Copper
Insulation Material	PVC (Polyvinyl Chloride)
Polarity Identification	Red, Black, Color-coded

## Applications & Usage

### Recommended Applications

- Home Theater Systems
- Car Audio Setups
- Professional Sound Installations
- Amplifier to Speaker Connections

## Performance Features

### Key Performance Indicators

**1 High**

Signal Transmission Efficiency

**1 High**

Flexibility Rating