

# Automotive Control Cables

Automotive control cables connect various vehicle components. They facilitate the transmission of mechanical force or motion for controlling functions like acceleration, gear selection, and braking.



## Product Overview

### Automotive Control Cables

These high-performance automotive control cables are engineered for precise mechanical force and motion transmission within vehicle systems. Designed for durability and longevity, they feature a robust outer casing and a high-strength inner wire rope to withstand continuous wear and environmental stress. These cables provide reliable connectivity for essential vehicle functions, ensuring smooth operation over the vehicle's entire lifespan.

## Technical Specifications

### Construction Features

- Flexible outer casing
- High-strength inner wire rope
- Durable end fittings
- Corrosion-resistant materials

### Performance Attributes

Wear Resistant • Environmental Protection • Mechanical Precision • High Durability

### Common Applications

Accelerator Pedal, Gear Selector, Clutch, Brakes, Hood Release