

# Push-Pull Control Cable

Control cables are designed for push-pull applications in various mechanical systems. These cables ensure precise and reliable control and meet stringent quality standards, providing smooth operation and long-lasting performance.



## ADDITIONAL IMAGES



## Overview

### High-Performance Control Solutions

These versatile control cables are engineered for demanding mechanical systems, offering durable construction and environmental protection. Designed for applications ranging from throttle and valve control to remote power and hydraulic switching, they ensure precise, maintenance-free operation. With options for locking, micro-adjustment, and custom linkage configurations, these systems provide reliable motion control for automotive, industrial, and heavy machinery environments.

## Key Features

### Performance Benefits

- Easy installation in cabs
- Elimination of control deviation
- High shift precision
- Elimination of jump
- Installation design flexibility

### System Characteristics

Durable Material, Long-life Seal, Environmental Protection, Maintenance Free, Vibration Damping, Noise Reduction

## Applications

### Industry Suitability

Bus • Truck • Engine Rear Passenger Car • Construction Machinery • Electronic Equipment

### Primary Applications

Instrument Control, Throttle Control, Power Drive, Valve Drive, Remote Power Control, Hydraulic Switch Driver, Gating

## Product Range

### Available Cable Series

Series Type	Functionality
Button Lock	Locking function
Micro Adjust	Fine adjustment
Non Lock	Specific shaft adjustment
Pull-Only	Brake, Clutch, Tension, T-FLEX
Pull-Pull 4B	Diversified vehicle requirements
Rotary and Linear	Customized control

## Components

### Connection Components

- Ball Joints
- Ball Bearings
- Rotary Connectors
- Clevises
- Safety Fasteners
- Pins
- End Rods