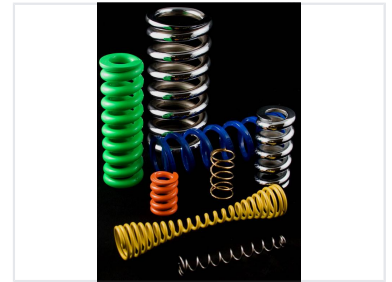


# Automotive Helical Compression Spring

Helical compression springs are designed for use in automotive suspension systems. These springs provide essential support and damping functions within mechanical systems.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Automotive Compression Springs

These helical compression springs are engineered specifically for automotive spare parts applications, providing essential load-bearing support and damping functions. Designed for versatility, they are available in various configurations, including both cylindrical and conical shapes to suit diverse mechanical systems. With a wide range of finishes and material options, these springs offer reliable resilience and corrosion resistance for demanding automotive environments.

## Technical Specifications

### Available Finishes/Colors

Green • Silver • Blue • Orange • Gold • Yellow • Black

### Material Composition

- Steel
- Coated Steel
- Engineered Alloys

### Available Geometries

Cylindrical, Conical

## Design Parameters

### Key Design Variables

**1 variable**

Coil Count

**1 variable**

Wire Thickness

**1 variable**

Free Length