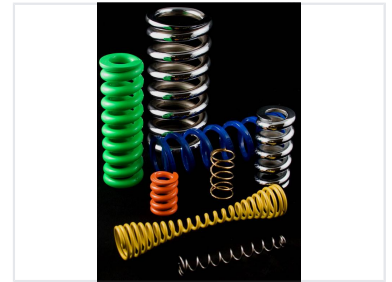


Automotive Helical Compression Spring

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