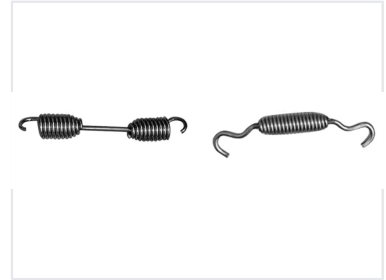


# Metal Extension Spring with Hooked Loops

These metal extension springs are designed to provide resistance to tensile forces. They feature hooked loops for secure attachment in various mechanical applications.



## Product Overview

### High-Performance Extension Springs

These precision-engineered metal extension springs are designed to deliver reliable resistance to tensile forces in a variety of mechanical applications. Featuring robust hooked loops at both ends, these springs ensure secure attachment and consistent performance under tension. Constructed from high-quality reflective metal, they are ideal for industrial use where durability and elasticity are paramount requirements.

## Technical Details

### Available Configurations

- Dual-coil design with straight segment
- Single elongated coil design

<b>Material Composition</b>	Reflective industrial-grade steel alloy
<b>Design Features</b>	Hooked Loops, Tightly Wound Coils, Tensile Resistance, Corrosion-Resistant Surface

## Compliance and Usage

### Applications

Mechanical Assemblies • Automotive Systems • Industrial Machinery • Tensioning Equipment