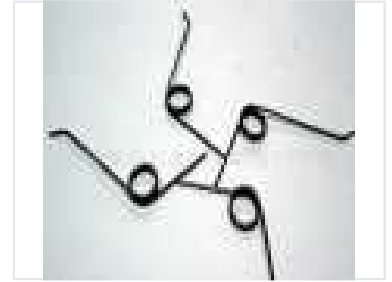


Torsion Spring for Lighting Fixtures

Torsion springs designed for lighting applications requiring rotational force. These springs are made of high-strength steel wire, precisely coiled for optimal performance and durability.



Product Overview

High-Performance Lighting Torsion Springs

These precision-engineered torsion springs are specifically designed for the demanding requirements of lighting fixtures and electrical mechanisms. Crafted from high-strength steel wire, these components ensure consistent rotational force and exceptional durability over long operational cycles. Featuring carefully angled legs, they provide secure mounting and efficient torque transfer, making them an ideal choice for diverse mechanical assemblies and professional lighting hardware.

Technical Specifications

Material Type	High-strength steel
Applications	Lighting Fixtures, Electrical Switches, Mechanical Assemblies

Design Features

Key Features

- Precision-coiled wire for optimal performance
- Angled legs for secure installation
- High rotational force efficiency
- Designed for durability in lighting hardware