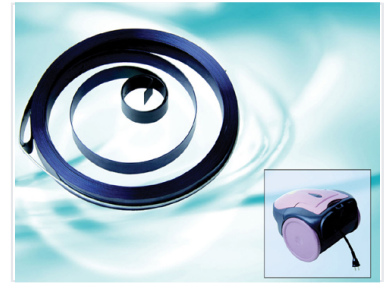


Retractable Cord Spring for Vacuum Cleaners

This coiled spring is designed for use in retractable mechanisms, commonly found in vacuum cleaners and other appliances. Its spiral design allows for efficient storage of potential energy, enabling smooth and reliable cord retraction.



Product Overview

Precision Engineered Retractable Spring

This durable metal coiled spring is expertly designed for use in retractable cord mechanisms within household appliances such as vacuum cleaners. Its optimized spiral geometry ensures consistent tension and reliable retraction force, providing smooth operation for the user. As a critical mechanical component, it is engineered for longevity and high performance in daily-use devices.

Technical Specifications

Material	Durable metal alloy
Compatible Applications	Vacuum Cleaners, Retractable Mechanisms, Appliances

Key Features

Key Operational Metrics

1 High Consistent Tension	1 High Energy Storage Efficiency
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