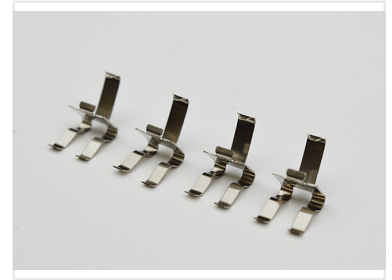
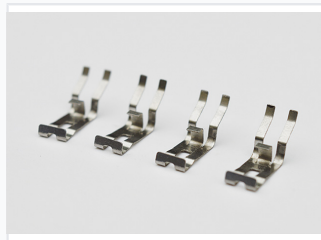


Precision Spring Component for Electrical Connections

This precision-engineered spring component is designed for reliable performance in demanding applications. Constructed from high-quality metal alloy, it ensures durability and consistent performance under repeated stress.



ADDITIONAL IMAGES



Product Overview

Precision-Engineered Spring Component

This high-grade stainless steel spring component is designed for demanding electrical and industrial applications requiring consistent force and secure contact. Featuring a unique dual-prong configuration, it provides enhanced stability and reliable conductivity for automotive and electronic assemblies. The robust, corrosion-resistant construction ensures long-lasting durability and optimal performance under repeated mechanical stress.

Material and Construction

Material	Stainless steel
Key Design Elements	Dual-pronged contact, Mounting hole, Compact design, Corrosion-resistant

Applications

Primary Industries

- Automotive
- Electronics
- Industrial Machinery

Performance

Performance Metrics

1 High

Stability Rating

2 Count

Contact Prongs