

High-Strength Spring Steel Circlips

These high-strength circlips are designed for retaining components on shafts or in housings. The rings are manufactured from durable spring steel and provide secure axial positioning in various applications.



Product Overview

High-Strength Spring Steel Circlips

These high-strength circlips are engineered for the reliable retention of components on shafts or within housings. Manufactured from durable spring steel, they offer consistent performance under load and are built to maintain precise dimensional integrity. Designed for secure axial positioning, they are an essential component for demanding automotive, industrial, and mechanical applications.

Material & Design

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| Material | Spring Steel |
| Key Design Focus | High-strength, Precise dimensions, Axial positioning |

Applications

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| Suitable Industries Automotive • Industrial • Mechanical | |
| Primary Function | Retaining components on shafts or in housings |