

Safety Belt Mechanism Component

This automotive component is part of a safety belt mechanism, potentially related to the engine or a locking/release system. Its metallic finish indicates a durable construction designed to withstand mechanical stress.



Product Overview

Safety Belt Mechanism Component

This high-durability component is designed specifically for safety belt mechanisms, ensuring reliable performance under mechanical stress. It features a precision-engineered circular interface with dedicated mounting points, suitable for complex locking or release systems. Its robust metallic construction offers the longevity required for critical automotive safety applications.

Technical Specifications

Application

Automotive Safety • Locking Mechanism • Release System

Material

Durable Metallic Alloy

Component Type

Safety Belt Mechanism

Design Features

Circular Interface, Mounting Points, Actuation Arm