

Automotive Speed Regulation Retarder

This retarder is designed for automotive applications, providing controlled deceleration or speed regulation. It is constructed from durable materials, including plastic and metal components, ensuring reliable performance.



Product Overview

Professional Speed Regulation Retarder

This automotive speed regulation retarder is engineered for precise deceleration and controlled movement in heavy-duty applications. Constructed from a robust blend of high-grade metal and durable plastic components, it ensures reliable performance and longevity under demanding mechanical conditions. Featuring an integrated pulley system and a central shaft, this component is ideal for integration into automobile accessories such as roof boxes where consistent resistance is required.

Technical Specifications

Application Compatibility

- Automotive parts
- Aftermarket accessories
- Roof box deceleration systems

Core Mechanism

- Pulley system
- Central shaft

Materials

Metal, Plastic

Operational Features

Functionality

Speed Regulation • Controlled Deceleration • Mechanical Resistance