

Constant Velocity Axle for Auto Drive Systems

This constant velocity (CV) axle is designed for efficient power transfer in automotive applications. It features robust construction with durable materials for an extended service life.



Product Overview

Constant Velocity Axle Engineering

This constant velocity (CV) axle is engineered for efficient power transfer within automotive drive systems. Designed with robust materials for extended service life, it ensures reliable performance even in demanding driving conditions. The assembly features precision-engineered CV joints on both ends to maintain consistent speed across varying angles, while protective bellows boots effectively seal out contaminants to maintain optimal lubrication.

Technical Specifications

Key Components

- CV joints on both ends
- Protective bellows boots
- High-durability construction

Performance Highlights

1 Efficiency
Constant Velocity

2 Count
Joints

Application

Automotive, Drive Systems