

Drivetrain Inboard CV Joint

This inboard CV joint transfers torque from the transmission to the wheels. It accommodates changes in suspension travel and steering angle.



Product Overview

High-Performance Inboard CV Joint

This inboard CV joint is a critical drivetrain component engineered to transmit torque from the transmission to the wheels efficiently. Designed to accommodate suspension travel and steering angles, it ensures smooth power delivery and vehicle stability. Constructed from high-strength steel with precision splines and threads, this component is built for durability and reliable performance under demanding operating conditions.

Technical Specifications

Identification Code

CFYY

Material

High-strength steel

Design Features

Splined shaft, Threaded end, High-torque capacity, Corrosion resistant

Application

Inboard Drivetrain