

# Constant Velocity Axle for Automotive Transmissions

This constant velocity axle is designed for efficient power transfer in automotive transmissions. Its flexible rubber boots protect joints from contaminants, and precision-engineered splines ensure a secure connection to the drivetrain.



## ADDITIONAL IMAGES



## Product Overview

### Constant Velocity Axle

This constant velocity (CV) axle is engineered for efficient power transfer in automotive transmissions. Constructed with high-strength steel for durability and resistance to torsional stress, it features robust joints protected by flexible rubber boots to prevent contamination. Precision-engineered for optimal fit, this component ensures smooth, reliable performance and drivetrain integrity under varying driving conditions.

## Physical Dimensions

Length Range	553.2 mm
Maximum Diameter	154 mm

## Technical Specifications

### Associated Part Numbers

- 2309015LM601X01191221J0541
- 2309020-0001
- 191221J
- 2309020LM601X01191221J0541
- 2309025-0001
- 191219T
- 2309025LM601X01191219T0078

### Key Features

High-strength steel, Protective rubber boots, Precision-engineered splines, Torsional stress resistant