

# Automotive Tie Rod End with Ball Joint

This tie rod end is made with durable construction and incorporates a ball joint for smooth articulation. It features a threaded stud for secure attachment to steering linkage and a grease fitting for easy maintenance.



## Product Overview

### Precision Steering Component

The SE-3181L tie rod end is engineered for high-performance automotive steering systems, providing critical articulation between the steering rack and wheels. Its robust construction ensures long-term durability, while the integrated ball joint promotes smooth steering responsiveness. Equipped with a maintenance-friendly grease fitting and a protective dust boot, this component is designed to withstand harsh operating environments and debris.

## Technical Features

### Environmental Protection

- Protective rubber boot
- Dirt and debris resistance

|              |   |
|--------------|---|
| Model Number | SE-3181L                                  |
| Maintenance  | Grease Fitting Included, Easy Lubrication |

## Performance Highlights

### Core Mechanism

Ball Joint Design • Smooth Articulation