

Inner Tie Rod End with Ball Joint

This inner tie rod end includes a ball joint protected by a rubber boot. It is attached to a threaded metal rod with a hexagonal section for secure wrenching.



Product Overview

Precision Steering Components

The inner tie rod end with integrated ball joint is an essential component of the vehicle steering system, designed to facilitate smooth and responsive handling. Each unit features a robust ball joint protected by a high-durability rubber boot to prevent contamination and ensure longevity. Engineered with a precision-threaded rod and a dedicated hexagonal section, this component allows for reliable installation and accurate adjustments during maintenance.

Technical Details

Design Features

- Integrated protective rubber boot
- Hexagonal wrenching section
- Threaded attachment point
- High-strength metal alloy construction

Protection Rating

Dust-Resistant • Weather-Sealed

Component Type

Inner Tie Rod End, Ball Joint