

GET TO KNOW NAKATA TIE ROD ENDS

A tie rod end is part of the steering system that connects the rack and pinion or steering gear to the steering knuckle. It is a critical component for turning the wheels. There are two types: the inner tie rod which connects to the rack and pinion, and the outer tie rod end which connects to the steering knuckle. The outer tie rod end is what is most commonly replaced.

ADVANTAGES OF NAKATA TIE ROD ENDS

Precision Engineering: High-quality tie rod ends are built to tight tolerances, ensuring they fit perfectly and provide a precise steering feel.

Durable Housing and Ball Stud: Made from forged steel with a heat-treated ball stud and socket for superior strength and wear resistance.

Protective Boot: Nakata premium sealed boots keep contaminants out and grease in, protecting the joint from premature failure.



BENEFITS

Precise Steering Response: Nakata tie rod ends ensure that the steering wheel's input is accurately translated to the wheels, eliminating "play" or looseness in the steering. This makes for a more controlled and enjoyable driving experience.

Improved Wheel Alignment: Worn tie rod ends can throw off wheel alignment, leading to uneven tyre wear and pulling. A quality part helps maintain proper alignment, extending tyre life and ensuring the vehicle tracks straight.

Enhanced Safety: A failing tie rod end can cause a complete loss of steering control. A high-quality part provides peace of mind and is a critical safety component.

Reduced Vibration: By ensuring a tight connection, Nakata tie rod ends can help reduce vibrations felt through the steering wheel.

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