

GET TO KNOW NAKATA STABILISER LINKS

The stabiliser link, also known as a sway bar link or anti-roll bar link, is a rod that connects the vehicle's stabiliser bar (sway bar) to the control arm or strut. Its purpose is to reduce body roll and improve handling during cornering by distributing the force applied to the suspension on one side of the vehicle to the other.

ADVANTAGES OF NAKATA STABILISER LINKS

High-Strength Materials: Made from forged steel or a similar robust material to resist bending and breaking under torsional stress.

High-Performance Joints: Nakata stabiliser links use durable ball joints or bushings that are designed to handle significant stress and movement without wearing out quickly.

Corrosion Resistance: Nakata premium links are coated with a rust-resistant finish to withstand harsh weather and road conditions.



BENEFITS

Reduced Body Roll: A good stabiliser link significantly reduces the vehicle's leaning motion during turns, providing a flatter and more stable ride. This is particularly noticeable and beneficial on winding roads.

Improved Cornering and Handling: By controlling body roll, the stabiliser link helps keep all four tyres firmly on the ground, improving grip and allowing for more confident and precise cornering.

Elimination of Noises: A worn or damaged stabiliser link can produce rattling or clunking sounds, especially when driving over uneven surfaces. A quality replacement restores quiet operation.

Consistent Performance: Nakata stabiliser links provide consistent performance over their lifespan, ensuring predictable and stable handling throughout the life of the part.

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