

STRUT MOUNT / SHOCK ABSORBER MOUNT

- OE DESIGN & STRUCTURE
- QUALITY "INSIDE"
- INDEPENDENTLY TESTED
- STABILITY & SAFETY



Engineered to last and cope with all terrain conditions, Nakamoto's strut mounts offer true dampening technology by closely following OE design and specifications.

NAKAMOTO®**OEM**

48609-42060 TOYOTA RAV4 2010-2018

By using premium insulating materials with decades of manufacturing know-how, Nakamoto's strut mount absorbs excessive vibration and noise.

Inferior products from the competition save cost by cutting down rubber or use thin inner metal plates.



54610-2D000 HYUNDAI ELANTRA 2000-2006



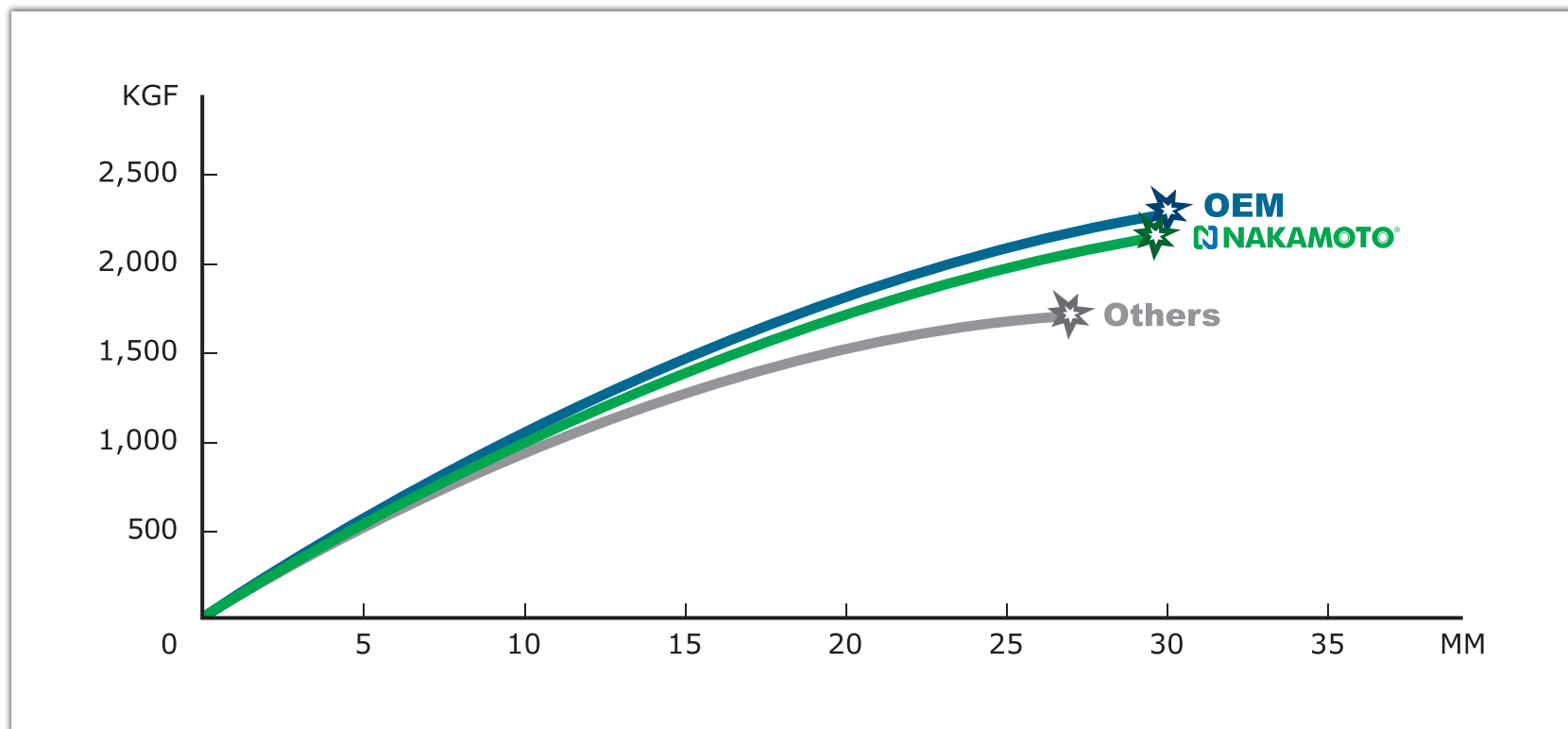
Nakamoto exclusively uses **ISO Grade 9.8 bolts or above** to withstand minimum tensile strength of 900Mpa.

Strong enough to secure the strut mount to the vehicle body, providing superior stability and durability.



Unproven design changes will decrease dampening capacity, leading to premature cracks and expensive repairs.

A passenger vehicle typically weighs 1.5 ~ 2 tons and pick-up trucks can exceed 3 tons. Each strut mount is required to withstand high pressure loads, especially in rough terrains.



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Engineered to withstand **maximum loads up to 2,000 KGF**, matching closely to OE performance.

Strut mount keeps the strut assembly firmly engaged with the vehicle body, it acts as a cushion isolating excessive vibrations and noise from the road. Over time, aged strut mounts can crack and eventually fail.



Wear & Tear



Cupped Tire



Steering Pull

Failed strut mounts can compromise steering performance. Causing unwanted steering movement, cupped tires, even potential safety risks.



We recommend replacing quality strut mounts in pairs. For better handling and trouble free experience down the road.