

Complete Range of Engine Mounts & Automotive Bushings!

- 30,000+ OE cross references. Industry leading coverage.
- On time delivery: Stock available for most popular applications.



Function & Design: Why it matters?

Rubber components are designed to absorb road and engine vibration. Poor material or incorrect design can compromise engine performance and vehicle stability.

TOYOTA HILUX/4Runner

NAKAMOTO[®]



Integrated installation nut. Precision fit and stronger structure integrity once installed.

Others



Loose "open" bracket to compensate for poor fit and design. Potential bracket damage in the long run.



Original function and form. Superior shock absorbing properties.



Incorrect rubber to bracket design. Over-stiffed rubber which compromises damping ability.



Premium rubber blend using only top quality materials.



Recycled, low grade rubber causing premature cracks and poor finish.



Seamless tube design. Even distribution of material and pressure. Excellent ride characteristics.



Rolled tubes. Poor roundness which can lead to wear and compromised performance.







Independent Material Testing

When comparing rubber products, sometimes it is difficult to tell the difference in quality from the product appearance. This is why we work closely with independent laboratories to cross check advance rubber properties such as temperature resistances, Anti-aging, Compression change, Anti-ozone, Anti-corrosion to make sure our rubber products will function as engineered in all terrain and weather conditions.