

There Is No Substitute for Genuine Spicer® Products

Genuine Spicer products are manufactured to the same high standards as OE parts – because they are OE parts. That means when a part is replaced with a genuine Spicer product, it's being replaced with the original equipment product, ensuring the same performance and reliability you've come to expect.

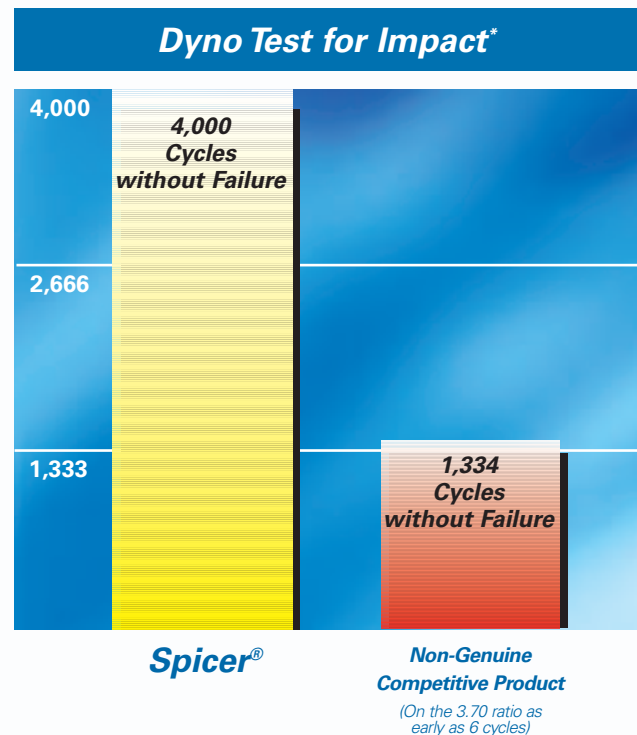
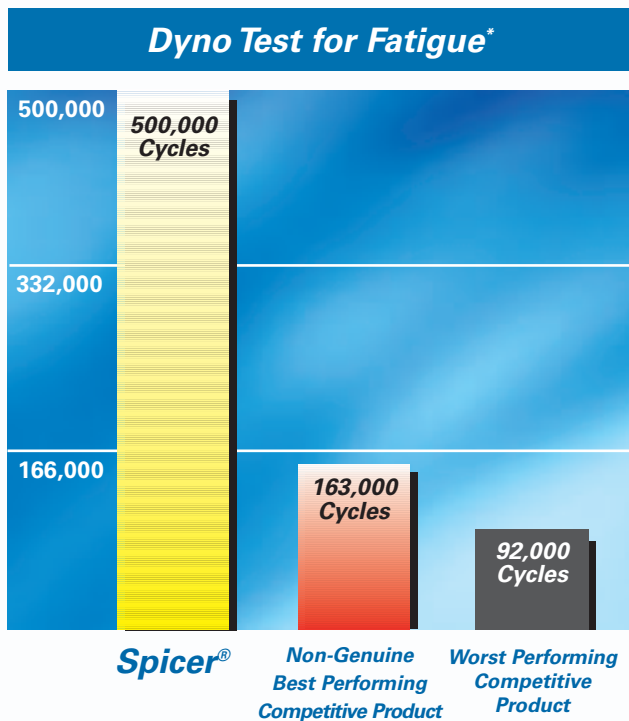
You get what you pay for.

Non-genuine replacement parts are not typically or consistently manufactured to the same standards as genuine Spicer OE parts. Spicer gearing is manufactured with a special grade of steel, and is machined and heat-treated to great precision in matched sets in order to provide optimum set-up/mating of the gears. A perfect fit between the mating gears extends the life of the gearing, while providing smooth and quiet operation. Non-genuine gearing tends to use lower quality steel and the machining methods used make it difficult to set up the gears properly, no matter how much you shim it! Spicer gearing has been heat-treated and shot-peened for optimal hardness and performance. Installing Spicer gearing reduces the risk of not only premature failure of the gearing itself, but also any of the collateral damage that typically occurs with gearing failure. Using genuine Spicer gearing saves money and downtime.



*Spicer® Heavy Axle Components –
Designed for today's advanced
powertrain requirements.*

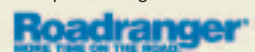
For more information on Spicer products, call 800/826-HELP (4357).



*Based on dyno testing of 3.7 and 4.33 ratio gear sets



Eaton, Dana, and other trusted partners providing the best products and services in the industry.



Consistency and Reliability Are the Hallmarks of Genuine Spicer® Products

Competitive dyno testing for impact and fatigue shows genuine Spicer gearing outperforms non-genuine/non-OE products by as much as 280 percent. This translates into longer axle life, saving you money and reducing downtime.

This superior performance results from a variety of factors:

- Superior quality steel that is blended specifically for Spicer gearing.
- Precision machining ensures Spicer gearing can be set up properly for extended life and quiet operation. The non-genuine gearing tested could not be set up correctly,** which will result in increased stress and fatigue and – worst of all – premature failure.
- Our precise heat-treating process is tightly controlled and specific to our gearing – and verified by micro-hardness testing. Non-genuine heat treating processes are inconsistent,** leaving their steel either too soft or too hard – both of which increase risk of failures.
- Using a shot-peening process to reduce residual stress and avoid cracking extends the life of Spicer gearing.

**Based on samples tested



SPICER®



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MOVE TIME ON THE ROAD!