

Spicer® 10 Series™ U-joints Outperform the Competition

When you see the name Spicer®, you know you're buying the highest quality product available. Spicer 10 Series™ U-joints are no exception. As with any genuine Spicer part, our superior quality means you get longer life and less downtime. Complete interchangeability with existing parts provides total product compatibility with no change in part numbers.

Proprietary techniques result in superior U-joints

What makes the Spicer 10 Series U-joints unique is how Dana Spicer leverages exceptional design and production. Dana's exclusive computer-designed bearing plate is available on the complete line of Spicer heavy-duty 2-zerk U-joints. When this is combined with a patented statistical process control (SPC) manufacturing process, tolerances are more closely controlled. This creates a tighter fit, resulting in better balance capability, reduced driveline vibration, and lower maintenance costs.

Contact your Spicer supplier for more information, or log on to www2.dana.com/expert.



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

**This superior
performance results
from a variety
of factors:**

- With zerks positioned at 180°, lubrication can be done quickly without rotating the driveshaft. This feature reduces maintenance time and costs.
- One zerk is always exposed, greatly reducing the chance of missed lubrication.
- Case hardening – inside and out – increases durability, ruggedness, and strength.
- Long life seals resist heat and maintain lubrication at all speeds.



SPICER®



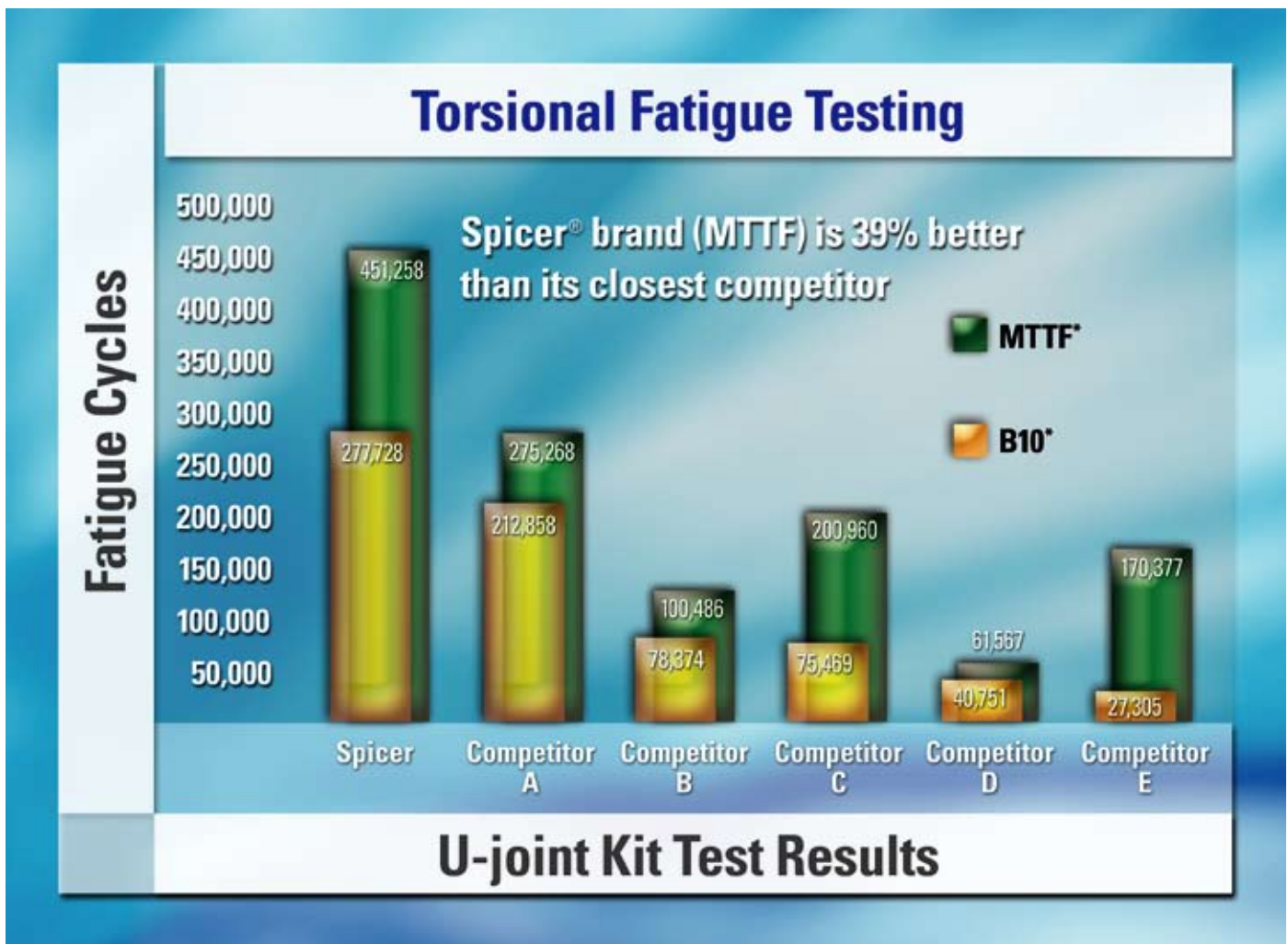
Eaton, Dana, and other trusted partners providing the best products and services in the industry.

Roadranger®
MORE TIME ON THE ROAD.

Spicer® U-joints Are Better – And We Can Prove It

Genuine Spicer® service parts 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.

Time after time, Spicer 10 Series™ U-joints outperform all others in competitive testing – particularly when it comes to torsional fatigue capability. Not only are Spicer U-joints stronger than other manufacturers' competitive products, they are consistently stronger. As the chart below shows, our competition cannot even come close.



***MTTF** (Mean Time To Failure) is a typical life, or characteristic life. **B10** is the value at which 90% of any sampling will still be running.

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