

Spicer ReadyShaft™ Program

NEW! OVER 3,000 NEW PARTS ADDED!

PROBLEM

"Heavy-duty driveshaft repair can be complicated due to the countless configurations required to accommodate all of the vehicle makes I service."

SOLUTION

With the Spicer ReadyShaft™ Program for commercial vehicles, Dana offers shipment of a warrantied driveshaft assembly by the next business day, with easily trackable delivery.

When a commercial vehicle is down, Dana is there to meet your need for a fast-turnaround aftermarket driveshaft solution. Featuring over 14,000 SKUs, the Spicer ReadyShaft™ Program offers the convenience that you demand, providing world-class driveshaft assemblies that are shipped within one business day of order and feature warranty coverage.

Features and Benefits

- · Convenience of next-day shipment from receipt of order
- · Free ground shipping
- Seamless ordering process
- · Comprised of Genuine Spicer driveshaft components
- · Built to OE specifications
- Eliminates the need for stocking replacement driveshafts
- · Sturdy, secure cardboard tube packaging
- Features many popular driveshaft series, including 1710 Series, SPL140 Series, and SPL350 Series

Consistent Part Numbering for Easy Aftermarket Driveshaft Ordering

Dana makes your job easier by offering these quick-ship driveshafts with user-friendly part numbers. ReadyShaft Program driveshaft part numbers are the standard part number plus an "R" suffix.

Example:

- 170SC55012C: Standard Driveshaft Assembly
- 170SC55012CR: ReadyShaft™ Program Driveshaft Assembly

We've Expanded the ReadyShaft™ Program to Meet Your Demands

The recent expansion of the ReadyShaft Program increased the number of parts available for next-day shipment to over 14,000 SKUs! Now you don't



Visit **DanaAftermarket.com** (https://www.danaaftermarket.com/) to search for the advanced driveshaft solution that fits your application. If you need help with ordering, we are here to make the process easy.

No Part Number? No Problem! Dana EZ-ID™: Easily Identify Driveshaft Assemblies - Even Without Part Numbers

The new, award-winning Spicer ReadyShaft Dana EZ-ID tool (https://www.danaaftermarket.com/Dana-EZ-ID?

utm_campaign=ez_id_evergreen_content&utm_source=spicerparts.com&utm_medium=referral&utm_content=sp_readyshaft_page_referral_ez_id

is an easy-to-use visual pathway, offering quick identification of driveline assembly part numbers that are missing product tags or other identifiers.

Uptime Is Critical!

The Dana EZ-ID tool (https://www.danaaftermarket.com/Dana-EZ-ID?
utm_campaign=ez_id_evergreen_content&utm_source=spicerparts.com&utm_medium=referral&utm_content=sp_readyshaft_page_referral_ez_id
simplifies ordering the correct parts through the Spicer ReadyShaft program, an innovative solution that provides for next-day direct shipment of
complete driveshaft assemblies.

By combining quick identification, easy ordering, and next-day shipment of built-to-order, fully assembled driveshafts, you can save time, improve productivity, and eliminate the cost of stocking replacement driveshafts and accessories. View the Dana EZ-ID User Guide → (https://media.spicerparts.com/cfs/files/media/wnp28nZwqaSsLsLsW/23-DSP-038%20BR%20CV%20EZ-ID%20Tool%20Brochure%20v3%20FINAL.pdf)

For more information on this or any other Spicer driveline products, contact your sales representative.



DanaAftermarket.com

Restricted Content

Dealer Pricing and Availability



Availability information

- Available in the PDC, as well as Direct Ship.
- Direct ship orders of 8 or more receive free freight as well as a volume discount.
- · Risk Free Return Policy- No Restocking Fees

Spicer® Commercial Vehicle U-Joints

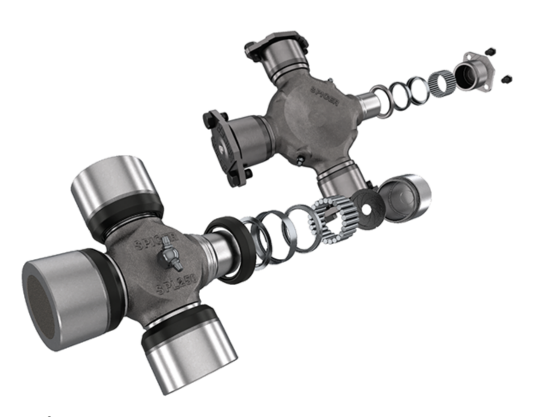
U-Joints that Perform in the Lab and on the Road

PROBLEM

"With high-efficiency truck configurations placing increased stress on drivelines, and downspeeding generating higher torque stresses on the drivetrain, I need u-joints that are up to the challenge."

SOLUTION

Fatigue tests prove that Spicer® commercial vehicle u-joints consistently outperform the competition, delivering maximum lifetime and minimal downtime.



Spicer® commercial vehicle u-joints are engineered to ensure peak performance. On the road or in the lab, they consistently outperform the competition. Experience the Spicer advantages:

- · Better performance
- · Longer life
- Lower operating costs

When it's your commercial vehicle-and your livelihood-on the line, don't trust anything less than genuine Spicer u-joints!

Premium Spicer Life Series® U-Joints

No other u-joints are better equipped to meet the needs of today's high-efficiency trucks than Genuine Spicer Life Series[®] (SPL[®]) u-joints. These u-joints are designed to withstand the increased stress that high-efficiency truck configurations place on the driveline. Plus, they're equipped with High Power

- Bearing package features larger rollers for a 40% increase in bearing capacity
- Spicer Ultra-Premium Synthetic Grease increases bearing life by more than 30%
- Multi-lip seal extends life, improves wear capacities and heat resistance, optimizes lube retention, and protects against external
 contaminants
- Seal guard provides protection against external contaminants

When You Have the Need to Downspeed

While engine downspeeding offers increased fuel economy and decreased emissions, the faster axle ratios needed to accommodate the lower RPMs result in additional torque in the drivetrain, placing much higher stresses on the main driveshaft, axles, and inter-axle shaft.

The right driveshaft and inter-axle shafts with robust and durable components from Spicer can reliably handle the added input torque. Spicer Life Series u-joints—in particular, the SPL® 350 series—are engineered, tested, and proven to meet today's torque demands: their exclusive design accommodates faster axle ratios without sacrificing u-joint life.

Spicer Life Series u-joints performed more than 2X better than the closest competitor!

SPL® U-Joints in Service-Free Options

When lubricated-for-life u-joints are required, SPL 140, SPL 170, SPL 250, and SPL 350 universal joints are available in service-free* options!

Permanently lubricated u-joints help keep your overall operation costs low while still offering the durability and dependability you expect from Spicer. Service-free options are ideal for heavy-haul applications and are capable of meeting the requirements of future fast-axle ratios.

* Inspections must be performed at recommended intervals to check for wear, damage, or looseness that could affect lubricant life and lead to driveline failure.

Spicer® 10 Series U-Joints: Tested and Proven for Top Performance

Spicer® 10 Series u-joints are completely interchangeable with existing parts, so you get total product compatibility with no change in part numbers.

- · Better balance capability
- Reduced driveline vibration
- · Lower maintenance costs
- · Engineered for a tighter fit

Spicer[®] 10 Series u-joints are created through the combination of a computer-designed bearing plate with a patented manufacturing process that closely controls tolerances.

The Competition Doesn't Even Come Close

When it comes to torsional fatigue capability, the competition can't touch the Spicer[®] 10 Series u-joint. These u-joints are consistently stronger, helping to ensure longer life and better performance. Zerks are positioned at 180°, so lubrication can be done without rotating the driveshaft. You save maintenance time and costs!

Spicer 10 Series u-joints performed more than 5X better than the closest competitor!

Check out Dana's streamlined eCommerce platform, DanaAftermarket.com (https://www.danaaftermarket.com/), to access the parts information you need, check availability, place and track your orders, and more, all in one place.

SPL® Lite Series Driveshafts

The SPL® Lite Driveshafts offer a number of noteworthy features, including:

- · Up to 35 lbs. lighter than any other driveshaft in its class;
- Torque ratings up to 30,000 Nm;
- · Best balance specification in the industry;
- · Common end yokes and universal joints with existing SPL counterparts;
- · Universal joint kits that are 100 percent interchangeable between service-free and standard re-lube configurations; and
- · Fewer parts than competitive offerings for reduced maintenance costs.





Spicer® Commercial Vehicle Dura-Tune® Self-Aligning Center Bearings

Improved Performance and Maintenance Free

Spicer's line of Dura-Tune® self-aligning center bearing assemblies are engineered for durability, and tuned to provide industry-leading powertrain vibration isolation and dampening. The patented design helps to ensure proper installation and alignment throughout the life of the vehicle, delivering a more consistent ride while promoting drivetrain longevity.



Spicer® Protects the Parts That Keep Your Fleet on the Road.

The innovative design of Spicer® Dura-Tune® center bearing assemblies maintains the proper driveline angle to maximize driveshaft and component life. These best-in-class center bearings address noise,

vibration and harshness (NVH) levels to deliver a smoother, quieter operation for downspeed drivetrains. A user-friendly installation further reduces the possibility of future alignment-based issues. The Dana Aftermarket family of Dura-Tune center bearing offerings includes Dura-Tune Lite, available for use with SPL® 350 Lite and SPL® 250 Lite driveshafts. For the convenience of our customers, Dana offers both a master kit and a streamlined kit.

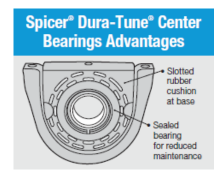
| New # | Description | Current# | New Rubber Style |
|-----------|--|-----------|------------------|
| 10094142 | Dura-Tune® | 5003323 | Slotted |
| 10094142 | Dura-Tune® | 500332370 | Slotted |
| 350CB03MK | Dura-Tune® Lite - Includes adhesive and applicator | 350CB02X | Slotted |
| 350CB03X | Dura-Tune® Lite - Does not include adhesive and applicator | 350CB02X | Slotted |

Dura-Tune and Dura-Tune Lite center bearings deliver improved performance.

- Maintenance-free factory sealed bearing and double-lip seal configuration decreases contamination and extends life
- Innovative design provides optimal alignment within +/- 10 degrees
- Advanced technology elastomer material decreases levels of noise and vibration
- Delivers reduced driver fatigue and improved vehicle satisfaction
- Installation is simplified, with no need for

multi-hanger bracket and cross member configurations

Approved for all On- and Off-Highway Applications



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