



Spicer ReadyCarrier™ Program

Next-Day Direct Shipment of Service Carriers

PROBLEM

“Heavy duty service carrier replacement is complicated and can keep a truck down for days.”

SOLUTION

With the Spicer ReadyCarrier™ Program for commercial vehicles, Dana offers shipment of a complete new service carrier 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 service carrier solution. The Spicer ReadyCarrier™ Program offers the convenience that you demand, providing world-class service carrier assemblies that are shipped within one business day of order and feature warranty coverage.

FAST, FREE SHIPMENT!



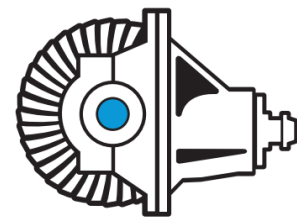
Order Your Way

- Log onto DanaAftermarket.com
- Call customer operations
- Utilize your API portal
- EDI



Ground Shipping

- Fast delivery
- No cost to you



Service Carrier Arrives

- Built with 100% Spicer parts
- Features the latest engineering improvements and product enhancements
- 3-year unlimited warranty on the products**

Option to extend the 3-year warranty to four years* when using **Spicer XFE 75W-85 or **FE 75W-90** lube in linehaul applications.*

**Customer is required to complete and submit for approval the Spicer® Extended Warranty Plan Registration and Form to obtain the extended warranty.

Features and Benefits:

- Convenience of next-day shipment from receipt of order

- Seamless ordering process
- Pre-paid freight included
- 500+ Service Carriers available
- Service Carriers are built with genuine Spicer components.
- Built to OE specifications.
- Features many popular models and ratios series, including: **DSP/RSP40, DS/RS404, D170DP, R172D, DDP/RDP40, S140, D155, D156, R155/15**

Axle Model	Dana Part #	Differential Gear Ratio
DSP40	DSP40336EX	3.36
DSP40	DSP40336CF	3.36
DSP40	DSP40355EX	3.55
DSP40	DSP40355CF	3.55
RSP40	RSP40355EX	3.55
RSP40	RSP40355CF	3.55
DS404	DS404355EX	3.55
DS404	DS404355CF	3.55
RS404	RS404355EX	3.55
RS404	RS404355CF	3.55
R155/156	R155336EX	3.36
R155/156	R155264EX	2.64
R155/156	R155279EX	2.79
R172D	R172D391EX	3.91
D155	D155264EX	2.64

Spicer® Carrier Assemblies for Commercial Vehicles

PROBLEM

“With so many parts that can potentially fail in an axle carrier, from gearing to oil seals, I need to be sure that every single part is of premium quality.”

SOLUTION

Spicer® medium- and heavy-duty axle carriers are built with 100% genuine Spicer parts, which meet OE standards and feature the latest engineering improvements and product enhancements.

Don't risk your commercial vehicle's performance on knock-off axle carriers. With genuine Spicer® medium-duty and heavy-duty axle carrier assemblies, you get the peace of mind that comes from knowing your brand-new parts meet original equipment standards.

Carriers with the Flexibility to Meet Your Needs

Only Dana gives you two purchasing options for new genuine Spicer carriers:



Below is just a sampling of the wide variety of models and ratios offered by Dana. Examples show both exchange (EX) and core free (CF) options.

Exchange option	Core free option
DSP40355EX	DSP40355CF
DS404336EX	DS404336CF
RS404370EX	RS404370CF
D170DP410EX	D170DP410CF
S170D391EX	S170D391CF

Reliable, Affordable, and Fully Warrantied – with Extended Coverage Now Available!

Spicer medium-duty and heavy-duty axle carriers are built with 100% Spicer parts, with premium gearing, bearings, and oil seals in every unit.

In addition, we offer a full 3-year warranty, as well as the option for customers to extend it to a 4-year warranty* when using [Spicer FE 75W-90 or XFE 75W-85 lube](https://spicerparts.com/parts/lubricants/commercial/fuel-efficient-synthetic-gear-lubricants) (<https://spicerparts.com/parts/lubricants/commercial/fuel-efficient-synthetic-gear-lubricants>) in linehaul applications.



Ratio Flex Program

Don't let the wrong ratio stall your stock truck sale.

Swap heads for the wanted ratio and close the deal!

The Program

The Spicer Ratio Flexibility Program is designed to help dealers close sales of stock vehicles that otherwise might be in jeopardy because the axle ratios in those vehicles do not meet the customer's requirements.

Features

- Substitution of complete head assemblies saves dealer time and expense of disassembly required with gear set exchanges.
- Satisfies customer ratio requirements without jeopardizing warranty coverage due to internal gearing replacement.
- Dealers can get model upgrades for customer specific applications.

Eligibility

Stock vehicles which have never been licensed and are equipped with Spicer axles as original equipment.

Warranty Coverage

Vehicles equipped with Spicer axles continue to qualify for full warranty coverage as specified by the OEM as long as all qualifications for warranty, including lubrication requirements and application limits, are met. Refer to Spicer Warranty Guide SWGR1 for specific warranty coverage and limits.

NOTE: Dana will process orders and request shipping of replacement product within 10 business days. While the intent is to ship product before the 10 days, it does not constitute a guarantee shipping date.

Spicer® Commercial Vehicle Carrier Core Guide

Core Guide Identification Chart (<https://dml.dana.com/assetbank-dana/assetfile/76464.pdf>)

Victor Reinz® Reinzosil® RTV Silicone

Globally Trusted, Available Worldwide

Victor Reinz® Reinzosil® is a permanently elastic, universal silicone sealing compound with excellent resistance to fluids and extreme temperatures. Its durability, flexibility, and versatility make it a favorite among import car repair specialists. Reinzosil is the RTV sealant of choice in Europe; now, Victor Reinz brings this exceptional, in-demand product to the North American aftermarket.

One Tube Does it All

While there is a huge variety of RTV silicones on the market to choose from, high-quality, versatile Reinzosil offers a “one-tube” solution. Effective SKU consolidation saves you inventory space and dollars, and avoids ordering hassles.

- Reinzosil can replace a dozen or more different varieties of RTV
- Rather than various tube sizes that clutter your shelves, the 70 ml “shop-sized” Reinzosil tube is the correct volume for most customer application

Reinzosil Features

- Resistant to temperatures from -58°F to 482°F, and briefly up to 572°F (-50°C to 250°C, briefly to 300°C)
- Insignificant shrinkage and loss of mass
- No corrosion
- Fast curing
- Non-hazardous substance
- Will not harm oxygen sensors
- Sealing gap > 0.15 mm

Tested and Proven to Offer Superior Sealing

Typical RTV sealants for gaps up to 0.15 mm don't hold up in high-heat environments, and they can break down quickly if exposed to internal combustion fuels, diesel fuels, and other liquids. Victor Reinz® Reinzosil® is thermally stable from -58°F/-50°C to 482°F/250°C—and unlike the competition, it will not shrink or lose weight in high-heat environments. Easy to apply and fast curing, Reinzosil is a dependably durable sealant that's suitable for uneven and rough surfaces. It boasts superior resistance under load, even at high temperatures.

All-Makes King Pin Kits

A Range of Options to Meet Your Specifications.

Spicer® king pin kits are the result of years of engineering and testing. They are designed to deliver a significant performance advantage for your heavy-duty vehicle, are built to OE-specifications, and are easy to install.

King Pin Kit Bushing Types:

Each Spicer® king pin kit is made up of components that meet Dana's rigorous standards for quality. They are tested, they are proven, and they have earned the Dana Diamond.

Spicer® Spiral Stainless Steel Bushing Kits

- Engineered for all-makes heavy-duty service
- Stainless steel durability
- Grooved pins for optimal lubrication
- Quick and easy installation
 - Reduces labor requirements



Spicer® Spiral bushing (pre-sized);
Ex: Part No. KPK3001

No tools required for installation: T wrench can be used to assist

Spicer® DX10 Garlock Bushing Kits

- Ideal for long-distance/high-mileage use
- 2x the abrasive resistance
- 3x the wear resistance
- Featuring the latest technology
 - Less friction
 - Improved steering
 - Longer maintenance intervals



Spicer® DX10 bushing (gray color pre-sized);
Ex: Part No. 503701

Required for installation: Bushing installation tools

Spicer® DX Garlock Bushing Kits

- Ideal for long-distance/high-mileage use
- Less friction
- Improved steering
- Longer maintenance intervals



Spicer® DX bushing (pre-sized);
Part No. 328349

Required for installation: Bushing installation tools

Spicer® Bronze Bi-Metal Bushing Kits

- Preferred for heavy-haul applications
- Designed with indent and grooves
- Offer durability
- Enables optimal lubrication
- Pre-size or ream to specification



Spicer® Bronze bushing (pre-sized);
Ex: Part No. 323347



Spicer® Bronze bushing (reaming needed);
Ex: Part No. KPK1154

Required for installation:

- Bushing installation tools
- Reaming tools (if bushings are not pre-sized)

King Pin Kit Popular Applications and Industry Interchanges:

Applications	Spicer® Spiral	Spicer® DX Kit	Spicer® Bronze Kit	Bronze Style ID	Spiral	Competitive Interchange 1		Competitive Interchange 2		Competitive Interchange 3		
						Pre-Sized Bronze	Ream Bronze	Spiral	DX Kit	Bronze Kit	DX Kit	Bronze Kit
E SERIES 1200-1320 SINGLE DRAWKEY FF931, 932, 933, 934, 941, 942, 943, 944, 961, 962, 966, 967, MFS10	KPK3011	328344	328342	PRE-SIZED	K122E	70.122.05	50.122.05	NA	R200281	300293	300297	
KPK3001	KPK1122	KPK1123	KPK1123	PRE-SIZED	K961L	70.961.12	50.961.12	R202002	R201315	E61998	300266	300232
E SERIES 1002-1462 DOUBLE DRAWKEY KPK3002	328349	328347	PRE-SIZED	K147E	70.147.05	50.147.05				300306	300305	
KPK3003	120K100	KPK1155	REAM	K120E	70.120.09	50.120.09				300271	300275	
D SERIES 600, 700, 800, 850 KPK3004	329182	KPK1161	REAM	K100S	70.103.19	50.103.19						
I SERIES 100, 120 KPK3005	KPK1164	KPK1154	REAM	K100	70.102.05	50.102.05	R201426	R201426	E61988	300282	300288	
EF12 KPK3006	320555	KPK1156	PRE-SIZED	K120E	70.120.05	50.120.05	R201426	R201426	R200267	R200269	300274	
FF931, 932, 941, 943, 951 KPK3007	KPK1121	KPK1116	REAM	K981YL	78.931.12	58.931.12	R202011	R201312	R200198	300265	300216	
MFS 8 KPK3008	KPK1063	NA	NA	K80R	70.080.19	50.080.18	R202012	R201474		300316		
EF418, 20, 22, 24 KPK3009	811525	KPK1157	REAM	K180E	70.180.05	50.180.05	R202050	R202050		300267	300325	
FG931, 932, 941, 943 KPK3010	KPK1120	KPK1118	PRE-SIZED	K931R	77.931.18	57.931.18	R202010	R201309	R20310	300286	300264	
FF981 KPK3056	KPK1024	NA	NA	K981R	70.981.18	50.981.18	R202003	R202003	R201419	NA	NA	
FF941, 945, 946 KPK3059	KPK1033	NA	NA	K946R	78.946.18	58.946.18	R202008	R202008	R201424	NA	NA	
FA523, FA532, FA538 - Mack - 12k E1460 IW AFTER 1/1/2000 KPK3013	NA	KPK1106	PRE-SIZED	K533M	70.533.13	50.533.13	NA	R200065	NA	300231		
P20, P30, P3500 KPK3016	328345	328343	NA	K146E	70.146.05	50.146.05	NA		300308	300307		
FF931, FF941 KPK3017	KPK1080	KPK1082	PRE-SIZED	K566	70.056.07	50.056.07	R201600	R201602	300259	300279		
GMC 6000 LB KPK3021	KPK1119	KPK1117	PRE-SIZED	K931L	70.931.12	50.931.12	R202014	R201307	R200195	300242	300232	
FC941 KPK3044	KPK1073 (N)	KPK1075	REAM	K556	70.055.07	50.055.07	R200045	R200046	300208	300209		
I-1325G, I-1405G, I-140S, I-140W KPK3064	140K100	KPK1158	REAM	K941R	70.941.18	50.941.18	R201318	NA	300324	NA		
				K141S	70.141.19	50.141.19	R201427	NA	300272	300277		

Last updated: Thursday, 17 April 2025 12:00 PM

[▲ Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement, Legal Notices and Terms](#)

(https://northamerica.daimlertruck.com/privacy_policy). [Privacy Settings](#)

All rights reserved. Daimler Truck North America LLC is a Daimler company.