

Spicer® Drive Axles

**SPICER®**

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# Illustrated Parts List

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**Spicer® Axle Shafts & Wheel End Parts**

**AXIP-0078**

**February 2018**

# IDENTIFY



# LOCATE



# ORDER



# TRACK



# SIMPLIFIED.



[DanaAftermarket.com](http://DanaAftermarket.com)

**SPICER**<sup>®</sup>



**It's never been easier to do business with Dana.**

You've spoken. We've listened. Easily access the genuine Spicer parts information you need to succeed. Search by part number, product type, product line, keywords, and year-make-model. Place and track your orders. It's all here to help streamline your operations and grow your business.

Experience the new one-stop solution from Spicer today!

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## Introduction

This Dana® Spicer® parts book is presented as an aid in the identification and procurement of replacement parts for Spicer axle shafts. The information included covers the most commonly used parts.

We've tried to make ordering the axle shaft you need as easy as possible. The charts on the following pages should take out all the guesswork. Current axle shafts are listed two ways - by spline count and numerically. Superseded axle shafts are grouped at the end of the charts.

The charts also include dimensions and other information to help identify the right shaft. The drawing shows the correct way to measure an axle shaft.

### GENUINE SPICER PARTS

“When you buy genuine Spicer replacement parts, you receive the same high quality and exacting tolerances you find in the original axle components.Only

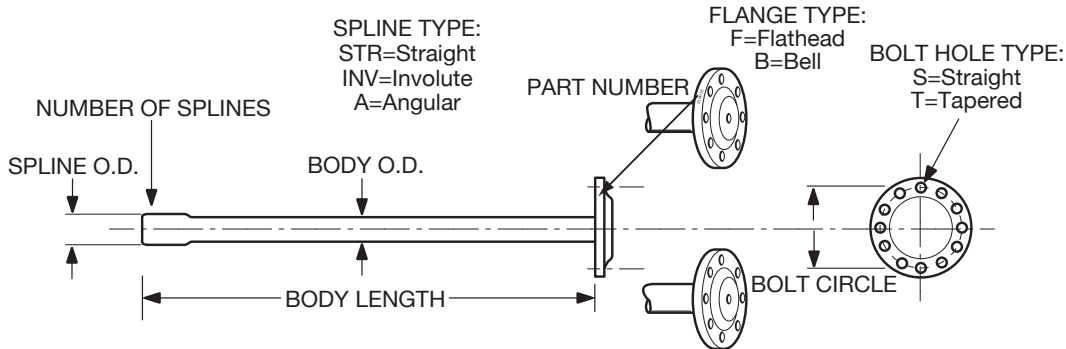
genuine Spicer parts have the latest Spicer engineering improvements and assure equal or better performance than the original parts.”

And Spicer backs you up with a responsive and capable service organization strategically located to provide you with emergency parts and service when you need them.

Insist on Spicer quality. Use genuine Spicer replacement parts.

### ORDERING SPICER PARTS

Place all your parts orders through your truck dealer or manufacturer (OEM). Do not order parts directly from Spicer.



## 16 SPLINE

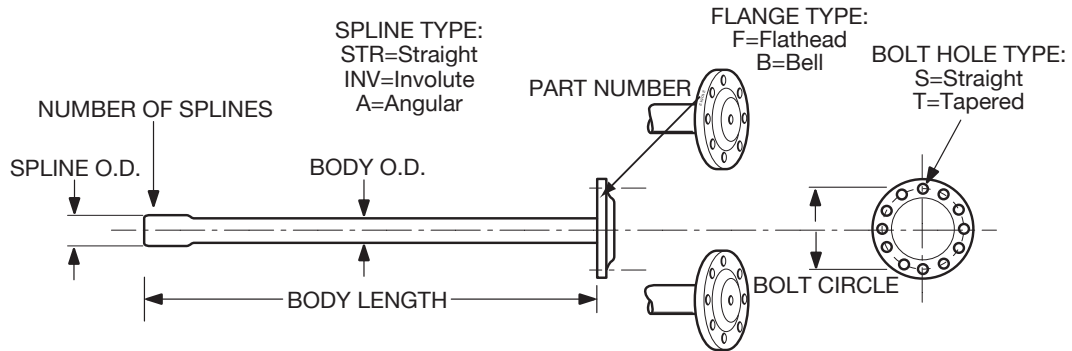
Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
463338C1-NLA	38.000	1.61	1.75	6.19	5.22	8	574-STR	Replaced by none
175395R1	38.094	1.87	2.63	6.62	5.50	8	633-STR	
179882R1	38.625	1.61	1.75	6.25	5.22	6	633-STR	
455462C1	38.625	1.61	1.75	6.19	5.22	8	574-STR	
455460C1-NLA	38.660	1.61	1.75	6.19	5.22	8	574-STR	Replaced by none
455463C2	39.438	1.73	1.81	6.19	5.22	8	574-STR	
205468R2-NLA	39.500	1.72	1.85	6.19	5.22	6	633-STR	Replaced by none
455461C2	39.500	1.73	1.81	6.19	5.22	8	574-STR	
455464C2	40.000	1.72	1.85	6.19	5.22	8	574-STR	
056980-NLA	40.906	1.81	1.98	6.13	5.25	12	781-TPR	Replaced by none
062165-NLA	41.131	1.81	1.98	6.13	5.25	12	781-TPR	Replaced by none
076917-NLA	41.313	1.87	2.13	8.50	7.00	8	635-STR	Replaced by none
175394R1	43.094	1.87	2.63	6.62	5.50	8	633-STR	

## 19 SPLINE

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
065360-NLA	38.219	1.61	1.78	6.13	5.13	8	781-TPR	Hole dimension changed from 720-TPR to 781-TPR in 2006; Replaced by none

## 33 SPLINE

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
113334-NLA	40.750	2.06	2.13	8.50	7.00	8	773-STR	Replaced by none
099407-NLA	41.219	2.00	2.50	8.50	7.00	8	635-STR	Replaced by none
126160-NLA	41.375	2.06	2.13	8.50	7.00	8	948-TPR	Replaced by none

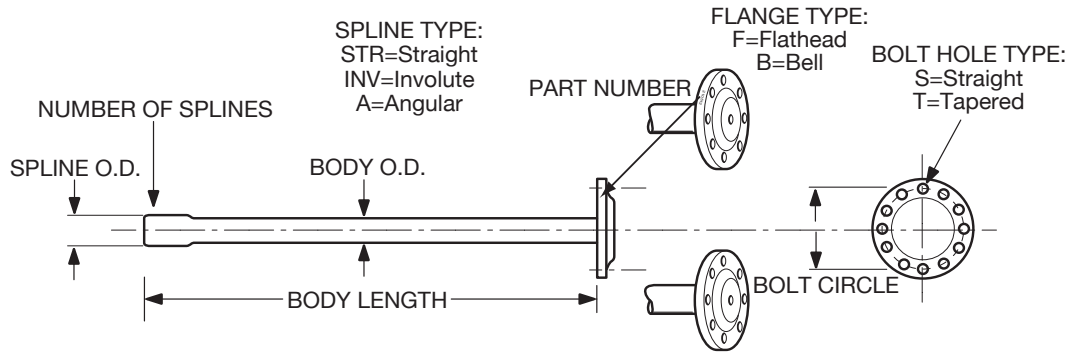


## 34 SPLINE

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
139793	36.790	1.56	1.750	6.08	5.22	8	485-STR	
130610	37.480	1.56	1.75	6.19	5.22	8	590-STR	
132869	37.834	1.61	1.75	6.22	5.31	8	781-TRP	
110880-NLA	38.219	1.61	1.75	6.22	5.13	8	781-TPR	Hole dimension changed from 720-TPR to 781-TPR in 2006
118866	38.219	1.61	1.75	6.22	5.31	8	781-TPR	
139795	38.500	1.56	1.750	6.08	5.22	8	485-STR	
119592	38.500	1.61	1.75	6.19	5.22	8	566-STR	
130758	38.642	1.56	1.75	6.08	5.22	8	485-STR	
133684-NLA	38.691	1.56	1.75	6.22	5.22	8	590-STR	
132856	38.740	1.56	1.75	6.22	5.31	8	781-TPR	
111544	38.843	1.61	1.75	6.22	5.31	8	781-TPR	
130611	39.173	1.56	1.75	6.19	5.22	8	590-STR	
130523	39.290	1.56	1.75	6.08	5.22	8	485-STR	
132870	39.842	1.61	1.75	6.22	5.31	8	781-TRP	
132858	40.287	1.56	1.75	6.08	5.22	8	485-STR	
128112	40.340	1.61	1.75	6.22	5.31	8	781-TPR	
132857	40.433	1.56	1.75	6.22	5.31	8	781-TPR	
133684-NLA	40.433	1.56	1.75	6.22	5.22	8	590-STR	
130524	41.000	1.56	1.75	6.08	5.22	8	485-STR	
130757	41.653	1.56	1.75	6.08	5.22	8	485-STR	
132859	42.000	1.56	1.75	6.08	5.22	8	485-STR	

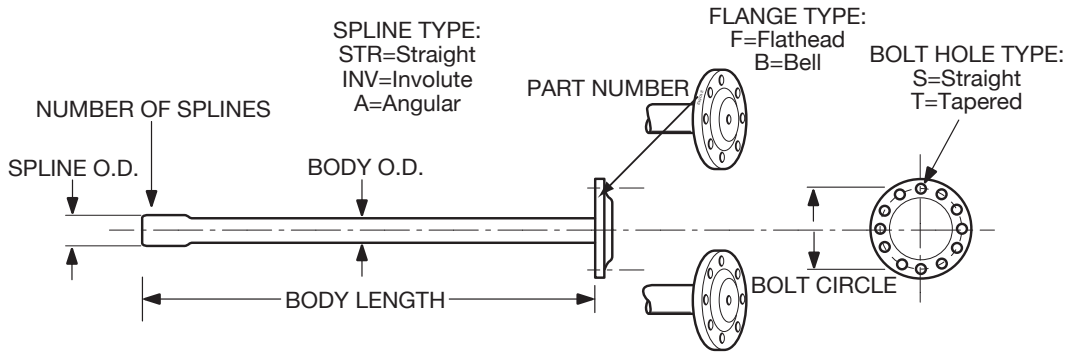
**36 SPLINE**

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
139797	36.790	1.61	1.85	6.08	5.22	8	485-STR	
133649	37.480	1.61	1.85	6.22	5.22	8	590-STR	
132808	37.834	1.61	1.85	6.22	5.31	8	781-TPR	
133665	38.125	1.61	1.85	6.22	5.31	8	781-TPR	
139799	38.500	1.61	1.85	6.08	5.22	8	485-STR	
360SR104-1	38.617	1.72	1.85	6.19	5.22	8	590-STR	
GGASR100-1	38.617	1.72	1.85	6.22	5.31	8	781-TPR	
GGASR102-1	38.617	1.72	1.85	6.22	5.31	8	770-TPR	
111545-NLA	38.678	1.69	1.85	6.24	5.31	8	781-TPR	Replaced by none
139753	38.691	1.61	1.85	6.08	5.22	8	485-STR	
132854	38.740	1.61	1.85	6.22	5.31	8	781-TPR	
129958-NLA	39.000	2.06	2.31	8.50	7.00	8	948-TPR	Replaced by none
210902	39.000	2.06	2.31	8.50	7.00	8	773-STR	Diff lock with 11.00" spline; replaces 130156
133648	39.173	1.61	1.85	6.22	5.22	8	590-STR	
133996	39.173	1.61	1.85	6.22	5.31	8	781-TPR	
132823	39.290	1.61	1.85	6.08	5.22	8	485-STR	
134075	39.450	1.61	1.85	6.63	5.50	8	635-STR	
134232	39.450	1.61	1.85	6.22	5.25	12	781-TPR	
133666	39.500	1.61	1.85	6.22	5.31	8	781-TPR	
119593	39.500	1.69	1.85	6.19	5.22	8	566-STR	
129956	39.625	2.06	2.31	8.50	7.00	8	635-STR	
571348C2	39.700	1.72	1.85	5.22	6.19	8	590-STR	
128438	39.764	2.25	2.31	8.50	7.00	8	773-STR	
128554	39.764	2.25	2.31	8.50	7.00	8	948-TPR	
128552HX	39.764	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline
132809	39.842	1.61	1.85	6.22	5.31	8	781-TPR	
360SR112-2-NLA	39.917	1.72	1.85	6.08	5.22	8	485-STR	Replaced by none
360SR109	40.000	1.72	1.76	6.22	5.31	8	770-TPR	
113335	40.000	2.06	2.31	8.50	7.00	8	773-STR	
126878	40.000	2.06	2.31	8.50	7.00	8	948-TPR	
129336	40.000	2.06	2.31	8.50	7.00	8	773-STR	Diff lock with 11.00" spline
130107HX	40.000	2.06	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline; replaces 129961 but must use 132993(qty-8) tapered dowels
126881	40.000	2.25	2.31	8.50	7.00	8	948-TPR	
175SR102	40.250	1.72	1.76	6.62	5.50	8	650-STR	
119639	40.313	2.25	2.31	8.50	7.00	8	948-TPR	military applications
132855	40.433	1.61	1.85	6.22	5.31	8	781-TPR	
360SR108	40.435	1.72	1.85	6.08	5.22	8	485-STR	
113645	40.563	1.69	1.85	6.13	5.25	12	781-TPR	
128440	40.563	2.25	2.31	8.50	7.00	8	948-TPR	
129517	40.563	2.25	2.31	8.50	7.00	8	773-STR	Diff lock with 11.50" spline
128549HX	40.563	2.25	2.31	8.50	7.00	8	635-STR	Diff lock with 11.50" spline
129519HX	40.563	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline; Replaces 128318
GGASR100-9	40.600	1.72	1.85	6.19	5.31	8	590-STR	
GGASR103-1	40.600	1.72	1.85	6.19	5.25	12	781-TPR	
GGASR103-4	40.600	1.72	1.85	6.19	5.25	12	770-TPR	
129140	40.600	2.06	2.31	8.50	7.00	8	773-STR	Diff lock with 11.00" spline; replaces 119596
129141	40.600	2.06	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline; replaces 130113
170SR101-NLA	40.730	1.72	1.76	6.62	5.50	8	650-STR	Replaced by none
110889	40.875	2.06	2.31	8.50	7.00	8	635-STR	
128375	40.906	1.75	1.85	6.13	5.25	12	781-TPR	
210654-NLA	40.906	1.81	1.85	6.13	5.25	12	781-TPR	Replaced by none
132824	41.000	1.61	1.85	6.08	5.22	8	485-STR	
110890	41.063	2.00	2.31	8.50	7.00	8	948-TPR	
134074	41.150	1.61	1.85	6.63	5.50	8	635-STR	



## 36 SPLINE (CONTINUED)

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
134231	41.150	1.61	1.85	6.22	5.25	12	781-TPR	
126965	41.313	2.25	2.31	8.50	7.00	8	948-TPR	
129516	41.313	2.25	2.31	8.50	7.00	8	773-STR	Replaces 128400
128599-NLA	41.313	2.25	2.31	8.50	7.24	8	948-TPR	Replaced by none
129513	41.313	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline. Replaces 129515 but must use 132993 (qty-8) tapered dowels
129516	41.313	2.25	2.31	8.50	7.00	8	773-STR	Diff lock with 11.50" spline
129138	41.375	2.06	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline
129142-NLA	41.375	2.06	2.31	8.50	7.00	8	773-STR	Diff lock with 11.00" spline
129507	41.375	2.06	2.31	8.50	7.00	8	948-TPR	
129597	41.375	2.06	2.31	8.50	7.00	8	773-STR	
126958-NLA	42.000	2.06	2.31	8.50	7.00	8	948-TPR	Replaced by none
129960	42.000	2.06	2.31	8.50	7.00	8	773-STR	
129520	42.216	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline. Replaces 129522 but must use 132993(qty-8) tapered dowels
128975	42.500	2.06	2.31	8.50	7.24	8	948-TPR	
129954	42.750	2.06	2.31	8.50	7.00	8	948-TPR	Replaces 130213HX
119409	42.750	2.25	2.31	8.50	7.00	8	948-TPR	
126804	42.750	2.25	2.31	8.50	7.24	8	948-TPR	
128468	43.500	2.25	2.31	8.50	7.00	8	948-TPR	
126197-NLA	43.750	2.25	2.31	8.50	7.24	8	948-TPR	Replaced by none
129511-NLA	43.750	2.25	2.31	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline
129585	43.750	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline
360SR112-1	43.952	1.72	1.85	6.08	5.22	8	485-STR	
129556-NLA	44.118	2.06	2.31	8.50	7.00	8	948-TPR	Replaced by none
126196	44.250	2.25	2.31	8.50	7.00	8	948-TPR	
129002	44.250	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline
129423	44.250	2.25	2.31	8.50	7.24	8	948-TPR	
129000	45.250	2.25	2.31	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline; Replaces 119904
129509-NLA	46.750	2.25	2.31	8.50	7.24	8	948-TPR	Replaced by none
119905	47.750	2.25	2.31	8.50	7.00	8	948-TPR	
129304	49.500	2.25	2.31	8.50	7.24	8	948-TPR	



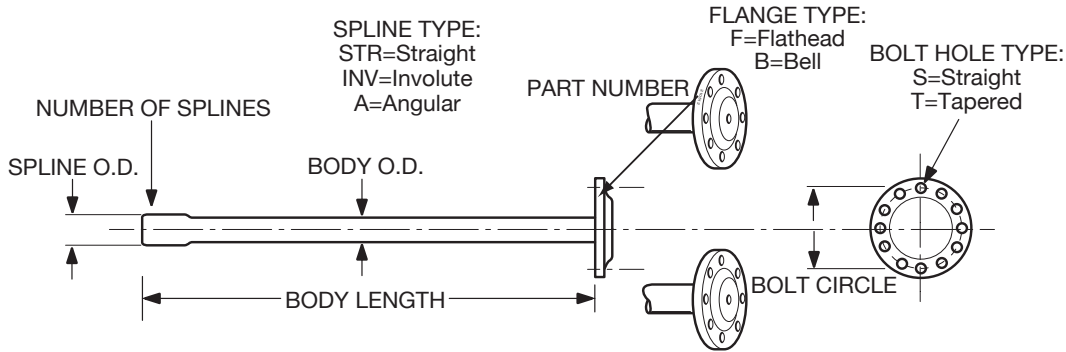
**39 SPLINE**

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
578777C2	38.094	1.87	1.91	6.62	5.50	8	650-STR	
132872	38.500	1.81	2.50	6.63	5.50	8	635-STR	
129010	38.500	1.81	2.00	6.22	5.25	12	781-TPR	
129439	38.500	1.81	2.00	6.22	5.25	12	566-STR	
134425	38.504	1.81	2.00	8.50	7.00	8	635-STR	
130912	38.688	1.81	2.00	6.63	5.50	8	635-STR	
MJASR123-1-NLA	40.000	1.85	2.00	8.38	7.00	8	778-STR	Replaced by none
134396	40.039	1.81	2.00	8.50	7.00	8	635-STR	
133961	40.118	1.81	2.00	6.22	5.25	12	781-TPR	
133963	40.118	1.81	2.00	6.63	5.50	8	635-STR	
571349C2	40.250	1.85	2.00	6.62	5.50	8	650-STR	
126879-NLA	40.563	2.25	2.50	8.50	7.00	8	948-TPR	Replaced by none
578778C2	40.900	1.85	2.00	6.62	5.50	8	650-STR	
MJASR100-1	40.900	1.85	2.00	6.19	5.25	12	781-TPR	
MJASR102-1-NLA	40.900	1.85	2.00	6.19	5.25	12	770-TPR	Replaced by none
110882	40.906	1.81	2.00	6.22	5.25	12	781-TPR	
119594	40.906	1.81	2.00	6.63	5.50	8	635-STR	
110886	41.313	1.81	2.00	6.22	5.25	12	781-TPR	
108551	41.750	2.25	2.50	8.50	7.00	8	948-TPR	Military application
129440	42.750	1.81	2.00	6.22	5.25	12	566-STR	
129479	42.750	1.81	2.00	6.22	5.25	12	781-TPR	
129053	42.750	1.87	2.00	6.22	5.25	12	781-TPR	Shaft with 11.00" spline for IASS
132878	42.750	1.87	2.00	6.63	5.50	8	635-STR	Diff lock with 11.00" spline
133659	42.750	1.87	2.00	6.22	5.25	12	566-STR	
130911	42.875	1.81	2.00	6.63	5.50	8	635-STR	
578776C2	43.094	1.85	2.00	6.62	5.50	8	650-STR	
134434	43.150	1.81	2.00	8.50	7.00	8	635-STR	
108552	43.750	2.25	2.50	8.50	7.00	8	948-TPR	Military application
108555	44.250	2.25	2.50	8.50	7.00	8	948-TPR	Military application
134430	44.646	1.81	2.00	8.50	7.00	8	635-STR	
108556	45.250	2.25	2.50	8.50	7.00	8	948-TPR	Military application



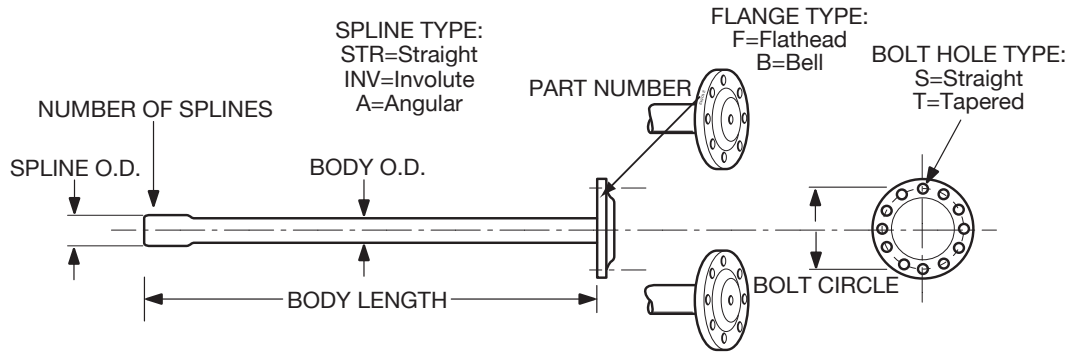
## 41 SPLINE

Spicer Part #	Body		Spline	Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type	
10020693	37.060	1.87	2.11	8.50	7.00	8	948-TPR	
134693	37.060	1.87	2.11	8.50	7.00	8	635-STR	
10020687	37.976	1.87	2.11	8.50	7.00	8	948-TPR	
134595	37.976	1.87	2.11	8.50	7.00	8	635-STR	
128514	38.130	1.87	2.11	8.50	7.00	8	773-STR	
128558	38.130	1.87	2.11	8.50	7.00	8	773-STR	IASS shaft with 11.00" spline
128521HX	38.130	1.87	2.11	8.50	7.00	8	948-TPR	
134696	38.560	1.87	2.11	8.50	7.00	8	635-STR	
127437	38.976	1.87	2.11	8.50	7.00	8	635-STR	
128516	38.976	1.87	2.11	8.50	7.00	8	948-TPR	
128560	38.976	1.87	2.11	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline
390SR101-2-NLA	39.440	1.87	2.11	8.38	7.00	8	948-TPR	Replaced by none
134601	39.470	1.87	2.11	8.50	7.00	8	635-STR	
571350C2	40.000	1.87	2.11	8.38	7.00	8	778-STR	
134446	40.433	1.87	2.11	8.50	7.00	8	635-STR	
126877	40.630	1.87	2.11	8.50	7.00	8	948-TPR	
128243-NLA	40.630	1.87	2.11	8.50	7.00	8	635-STR	Replaced by none
129332	40.690	1.87	2.11	8.50	7.00	8	773-STR	
MJASR124	40.720	1.87	2.13	8.38	7.00	8	734-TPR	
127189	41.063	1.87	2.11	8.50	7.00	8	948-TPR	
110888	41.313	1.87	2.11	8.50	7.00	8	635-STR	
128500-NLA	41.313	1.87	2.11	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline - Replaced by none
128912	41.313	1.87	2.11	8.50	7.00	8	773-STR	
390SR101-1	41.350	1.87	2.11	8.38	7.00	8	778-STR	
129330	41.500	1.87	2.11	8.50	7.00	8	948-TPR	
390SR101-3-NLA	42.070	1.87	2.11	8.38	7.00	8	948-TPR	Replaced by none
128515	42.460	1.87	2.11	8.50	7.00	8	773-STR	
128559	42.460	1.87	2.11	8.50	7.00	8	773-STR	IASS shaft with 11.00" spline
128563-NLA	42.460	1.87	2.11	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline - Replaced by none
128910	42.460	1.87	2.11	8.50	7.00	8	635-STR	
128522HX	42.460	1.87	2.11	8.50	7.00	8	948-TPR	
127438	43.307	1.87	2.11	8.50	7.00	8	635-STR	
128435	43.307	1.87	2.11	8.50	7.00	8	635-STR	Diff lock with 11.00" spline
128517HX	43.307	1.87	2.11	8.50	7.00	8	948-TPR	
128561HX	43.307	1.87	2.11	8.50	7.00	8	948-TPR	
134596	43.549	1.87	2.11	8.50	7.00	8	635-STR	
10020688	43.549	1.87	2.11	8.50	7.00	8	948-TPR	
134600	43.549	1.87	2.11	8.50	7.00	8	635-STR	Diff lock with 11.00" spline
10020689	43.549	1.87	2.10	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline
129388	43.887	1.87	2.11	8.50	7.00	8	773-STR	
130963	44.380	1.87	2.11	8.50	7.00	8	948-TPR	
134694	44.470	1.87	2.11	8.50	7.00	8	635-STR	
10020694	44.470	1.87	2.11	8.50	7.00	8	948-TPR	
134695	44.470	1.87	2.11	8.50	7.00	8	635-STR	Diff lock with 11.00" spline
10020695	44.470	1.87	2.10	8.50	7.00	8	948-TPR	Diff lock with 11.00" spline
134442	44.724	1.87	2.10	8.50	7.00	8	635-STR	Diff lock with 11.00" spline
134602	45.045	1.87	2.11	8.50	7.00	8	635-STR	
129306-NLA	45.500	1.87	2.11	8.50	7.00	8	635-STR	Replaced by none
134698	45.970	1.87	2.11	8.50	7.00	8	635-STR	Diff lock with 11.00" spline
134697	45.970	1.87	2.11	8.50	7.00	8	635-STR	
113503	46.156	1.87	2.11	8.50	7.00	8	948-TPR	
126684	46.156	1.87	2.11	8.50	7.00	8	635-STR	
128504	46.156	1.87	2.11	8.50	7.00	8	635-STR	Diff lock with 11.00" spline

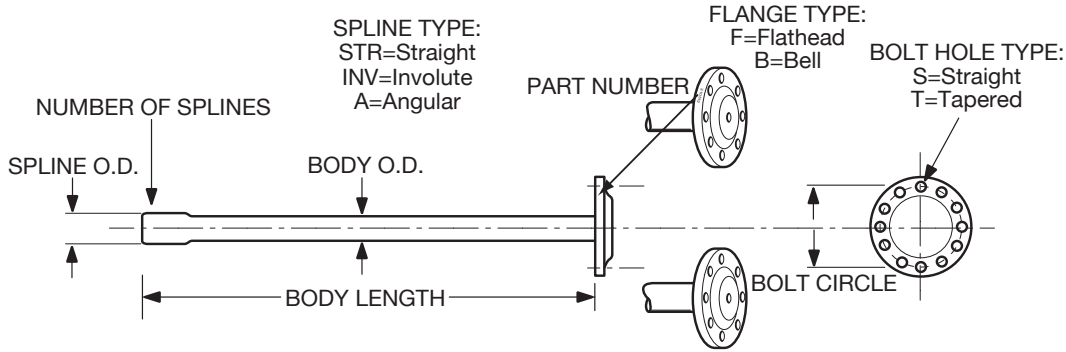


**46 SPLINE**

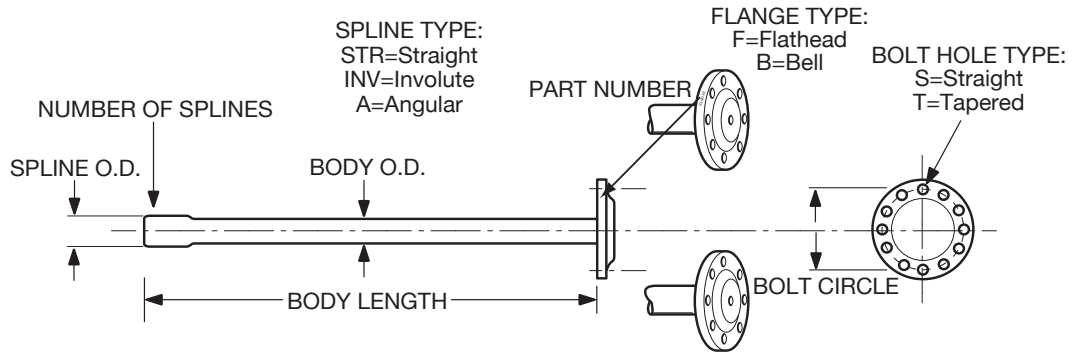
Spicer Part #	Body		Spline		Flange		Bolt		Notes
	Length (in)	Diameter (in)	O.D. (in)	O.D. (in)	Circle (in)	No. Holes	Hole Type		
131805	36.150	2.06	2.35	8.50	7.00	8	773-STR		
131807	36.150	2.25	2.35	8.50	7.00	8	773-STR		
131428	37.000	2.06	2.35	8.50	7.00	8	948-TPR		
131246	37.000	2.25	2.35	8.50	7.00	8	948-TPR		
10038607	37.330	2.25	2.35	8.50	7.00	8	948-TPR	New S172	
131517	37.716	2.25	2.35	8.50	7.00	8	948-TPR		
131720	38.425	2.25	2.35	8.50	7.24	8	948-TPR		
131718	38.898	2.25	2.35	8.50	7.24	8	948-TPR		
131722	39.331	2.25	2.35	8.50	7.24	8	948-TPR		
131504	39.835	2.25	2.35	8.50	7.00	8	948-TPR		
230SR100-1	39.980	2.06	2.35	8.38	7.00	8	778-STR		
131751	40.196	2.25	2.35	8.50	7.24	8	948-TPR		
131723	40.394	2.25	2.35	8.50	7.24	8	948-TPR		
300SR101-2	40.607	2.25	2.35	8.38	7.00	8	948-TPR		
057SR102-1	40.840	2.06	2.35	8.38	7.00	8	948-TPR		
134054	41.154	2.25	2.35	8.50	7.00	8	948-TPR		
131725	42.894	2.25	2.35	8.50	7.24	8	948-TPR		
300SR101-1	43.607	2.25	2.35	8.38	7.00	8	948-TPR		
10038608	44.130	2.25	2.35	8.50	7.00	8	948-TPR		
10038609	44.130	2.25	2.35	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline	
131804	45.150	2.06	2.35	8.50	7.00	8	773-STR		
131516	45.150	2.25	2.35	8.50	7.00	8	948-TPR		
131740	45.150	2.25	2.35	8.50	7.00	8	948-TPR		
131806	45.150	2.25	2.35	8.50	7.00	8	773-STR	Diff lock with 11.50" spline	
131727	45.394	2.25	2.35	8.50	7.24	8	948-TPR		
131429	46.000	2.06	2.35	8.50	7.00	8	948-TPR		
131245	46.000	2.25	2.35	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline	
131247	46.000	2.25	2.35	8.50	7.00	8	948-TPR		
131717	46.949	2.25	2.35	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline	
131719	47.500	2.25	2.35	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline	
131721	48.425	2.25	2.35	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline	
131503	48.835	2.25	2.35	8.50	7.00	8	948-TPR	Diff lock with 11.50" spline	
131750	49.291	2.25	2.35	8.50	7.24	8	948-TPR		
134052	50.154	2.25	2.35	8.50	7.00	8	948-TPR		
131724	50.945	2.25	2.35	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline	
131726	53.445	2.25	2.35	8.50	7.24	8	948-TPR	Diff lock with 11.50" spline	



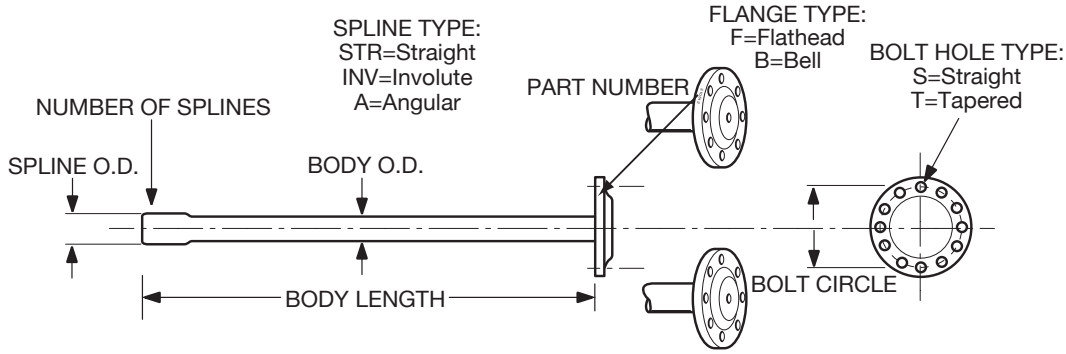
Spicer Part #	Model	Body		Spline		Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes		
056980-NLA	17, 34, 340	40.906	1.81	S	16	1.98	F	6.13	5.25	12	781-TPR	Replaced by none
062165-NLA	17, 34, 340	41.313	1.81	S	16	1.98	F	6.13	5.25	12	781-TPR	Replaced by none
065360-NLA	13, 15	38.219	1.61	S	19	1.78	B	6.13	5.13	8	781-TPR	Replaced by none
076917-NLA	38, 380	41.313	1.87	S	16	2.13	B	8.50	7.00	8	635-STR	Replaced by none
099407-NLA	400, 401, 451	41.219	2.00	I	33	2.13	B	8.50	7.00	8	635-STR	Replaced by none
108551	35, 580, 650	41.750	2.25	I	39	2.50	B	8.50	7.00	8	948-TPR	
108552	35, 580, 650	43.750	2.25	I	39	2.50	B	8.50	7.00	8	948-TPR	
108555	35, 580, 650	44.250	2.25	I	39	2.50	B	8.50	7.00	8	948-TPR	
108556	35, 580, 650	45.250	2.25	I	39	2.50	B	8.50	7.00	8	948-TPR	
110880-NLA	13, 15	38.219	1.61	I	34	1.75	B	6.22	5.13	8	720-TPR	Replaced by none
110882	17, 34, D/R340, 341	40.906	1.81	I	39	2.00	F	6.13	5.25	12	781-TPR	
110886	17, 34, D/R340, 341	41.313	1.81	I	39	2.00	F	6.13	5.25	12	748-TPR	
110888	38, 380, 381, 402	41.313	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	
110889	19, 23, 26, 44, 440, 460, 480, 461, 462	40.875	2.06	I	36	2.31	B	8.50	7.00	8	635-STR	
110890	19, 23, 26, 44, 440, 460, 480, 461, 462	41.063	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR	
111544	15	38.843	1.61	I	34	1.75	B	6.22	5.31	8	781-TPR	
111545-NLA	16220	38.678	1.69	I	36	1.85	B	6.24	5.31	8	781-TPR	Replaced by none
113334-NLA	D/R401, 451	40.750	2.06	I	33	2.13	B	5.20	7.00	8	733-STR	Replaced by none
113335	440, 461	40.000	2.06	I	36	2.31	B	8.50	7.00	8	773-STR	
113503	D/R404, Wide Track	46.156	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	
113645	16	40.563	1.69	I	36	1.85	F	6.13	5.25	12	781-TPR	
118866	13, 15	38.219	1.61	I	34	1.75	B	6.22	5.31	8	781-TPR	
119409	580, 650	42.750	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	
119592	15	38.500	1.61	I	34	1.75	F	6.19	5.22	8	566-STR	
119593	16	39.500	1.69	I	36	1.85	F	6.19	5.22	8	566-STR	
119594	17, 341	40.906	1.81	I	39	2.00	F	6.63	5.50	8	640-STR	
119639	D/R480	40.313	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	
119905	521	47.750	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	
126160-NLA	D/R401, 451	41.375	2.06	I	33	2.13	B	8.50	7.00	8	948-TPR	Replaced by none
126196	30105S, D/R462, 463, 521	44.250	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	Replaces 126602 when using the 132993(qty-8) Tapered Dowels
126197-NLA	30105S	43.750	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR	Replaced by none
126684	D/R404, Wide Track	46.156	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	
126804	30080P, 601, 651	42.750	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR	
126877	D/R402, 403	40.630	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	
126878	21080S, 23080S, 26080S, 23090S, D/R461, 462	40.000	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR	
126879-NLA	23105S	40.563	2.25	I	39	2.50	B	8.50	7.00	8	948-TPR	Replaced by none
126881	D/R521, 581, 601, 651	40.000	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	
126965	23105S, 26105S, 23080P	41.313	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	
127189	21060T, D/R402	41.063	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	
127437	404, 405, 454, 21060S	38.976	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	
127438	404, 405, 454, 21060S	43.307	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	
128112	15040S, 15040T	40.340	1.61	I	34	1.75	B	6.22	5.31	8	781-TPR	



Spicer Part #	Model	Body		Spline			Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes	Hole Type		
128243-NLA	454, 404, 22060S, Wide Track	40.630	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		Replaced by none
128375	19050S, 19050T	40.906	1.75	I	36	1.85	F	6.13	5.25	12	748-TPR		
128435	404, 405, 454, 21060D	43.307	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	11.00"	
128438	23105S, 23105D, 26105S, 26105D	39.764	2.25	I	36	2.31	B	8.50	7.00	8	773-STR		
128440	26105S, 30105S "	40.563	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR		
128468	30105S	43.500	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR		
128500-NLA	DA/RA402	41.131	1.87	I	41	2.10	B	8.50	7.00	8	948-TPR	11.00"	Replaced by none
128504	454, Wide Track	46.156	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	11.00"	
128514	404, 405, 454, 20606S, 21060D, 22060S, 22060D	38.130	1.87	I	41	2.11	B	8.50	7.00	8	773-STR		
128515	404, 405, 454, 21060S, 22060S	42.460	1.87	I	41	2.11	B	8.50	7.00	8	773-STR		
128516	21060S, 22060S, DS/RS404, 405, 454	38.976	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
128517HX	404, 405, 454, 21060S, 22060S	43.307	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
128521HX	404, 405, 454, 21060S, 22060S	38.130	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
128522HX	404, 405, 454, 21060S, 22060S	42.460	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
128549HX	23080D, 26090D, DD/RD461, 462, 463	40.563	2.25	I	36	2.31	B	8.50	7.00	8	635-STR	11.50"	
128552HX	23105D, 26105D, 26105D	39.764	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	
128554	23105S, 26105S, 26105D	39.764	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR		
128558	21060D, DD404/RD404	38.130	1.87	I	41	2.11	B	8.50	7.00	8	773-STR	11.00"	
128559	21060D, 22060D, DD/RD404, 405	42.460	1.87	I	41	2.11	B	8.50	7.00	8	773-STR	11.00"	
128560	DA/RA404, 405	38.976	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	11.00"	
128561HX	DD/RD404, 405, 21060D, 22060D	43.307	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	11.00"	
128563-NLA	DD/RD404	42.460	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR	11.00"	Replaced by none
128599-NLA	30105S, 30105D	41.313	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR		Replaced by none
128910	404, 454, Wide Track	42.460	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
128912	404 Wide Track	41.313	1.87	I	41	2.11	B	8.50	7.00	8	773-STR		
128975	D/R461, 462, 463	42.500	2.06	I	36	2.31	B	8.50	7.24	8	948-TPR		
129000	DD/RD461, 462, 463, 521, 581, 601, 651	45.250	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR		Replaces 119904
129002	30105D, DD/RD461, 462, 463, 521	44.250	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	
129010	17060S, 19060S, D/R344	38.500	1.81	I	39	2.00	F	6.13	5.25	12	781-TPR		
129053	19060D, 17060D, DD/RD344 IASS	42.750	1.81	I	39	2.00	F	6.13	5.25	12	781-TPR	11.00"	
129138	23080D, 26931, 23941, DD/RD461, 462, 463	41.375	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR	11.00"	
129140	23080D, 23080D, 26090D, DD/RD461, 462, 463	40.600	2.06	I	36	2.31	B	8.50	7.00	8	773-STR	11.00"	Replaces 119596
129141	23080D, 23080D, 23090B, 26090B, 26090S, 26090D, DD/RD461, 462, 463	40.600	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR	11.00"	Replaces 126880. Also replaces the 130113 but must use 132993 (qty-8) Taper Dowel
129142-NLA	23080A	41.375	2.06	I	36	2.31	B	8.50	7.00	8	733-STR	11.00"	Replaced by none
129304	D/R652	49.500	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR		
129306-NLA	404, 454, Wide Track	45.500	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		Replaced by none
129330	402, 403, 451, 17433, 21060T, 22060B, 22060T	41.500	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		

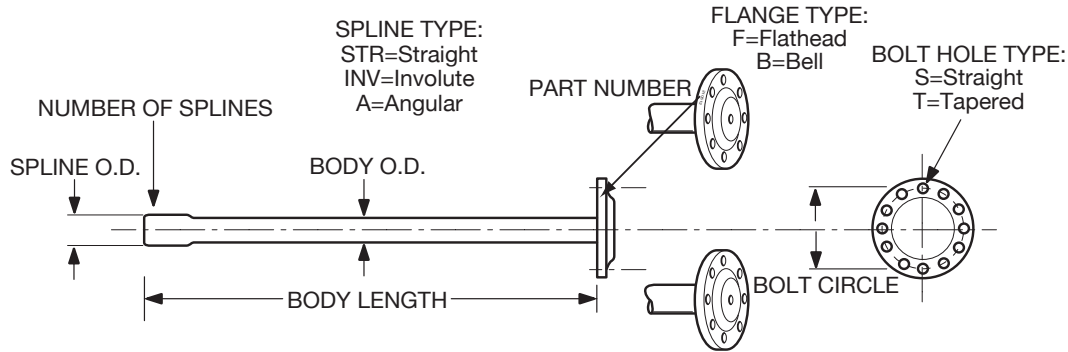


Spicer Part #	Model	Body		Spline			Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes	Hole Type		
129332	402, 403, RST40, RST41	40.690	1.87	I	41	2.11	B	8.50	7.00	8	773-STR		
129336	462, 463, 23090D	40.000	2.06	I	36	2.31	B	8.50	7.00	8	773-STR	11.00"	
129388	404 Wide Track	43.887	1.87	I	41	2.11	B	8.50	7.00	8	773-STR		
129423	601, 652, 35055P, 35055T	44.250	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR		
129439	17060S, 19060S, D/R344	38.500	1.81	I	39	2.00	F	6.13	5.25	12	566-STR		
129440	17060S, 19060S, D/R344	42.750	1.81	I	39	2.00	F	6.13	5.25	12	566-STR		
129479	17060S, 19060S, D/R344	42.750	1.81	I	39	2.00	F	6.13	5.25	12	781-TPR		
129507	21080S, 23080S, 26080S, 23090S, D/R461, 462	41.375	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR		
129509-NLA	462, 463	46.750	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR		Replaced by none
129511-NLA	30105D	43.750	2.25	I	36	2.31	B	8.50	7.24	8	948-TPR	11.50"	Replaced by none
129513	23105D, 26105D, DD/RD461, 462, 463, 521	41.313	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	Replaces 129515 but must use 462, 463, 521 132993 (QTY 8) Tapered Dowel
129516	23105D, 26105D	41.313	2.25	I	36	2.31	B	8.50	7.00	8	773-STR	11.50"	Replaces 128400
129517	23105D	40.563	2.25	I	36	2.31	B	8.50	7.00	8	773-STR	11.50"	
129519HX	23105D, DD/RD461, 462, 463	40.563	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	
129520	21080S, 23080S, 26080S, 23090S,	42.000	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	Replaces 126958. Also replaces 23105D, 26105D, D/R461, 462, 463, 521 129522 but must use 132993 (QTY 8) Tapered Dowel
129520	23105D	42.216	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	
129556-NLA	21080S, 23080S, 26080S, 23090S, D/R461, 462	44.118	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR		Replaced by none
129585	30105D	43.750	2.25	I	36	2.31	B	8.50	7.00	8	948-TPR	11.50"	
129597	21080S, 23080S, 26080S, 23090S, D/R461, 462	41.375	2.06	I	36	2.31	B	8.50	7.00	8	773-STR		
129954	21080S, 23080S, 26080S, 23090S, D/R461, 462	42.750	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR		Replaces 130213HX
129956	21080S, 23080S, 26080S, 23090S, D/R461, 462	39.625	2.06	I	36	2.31	B	8.50	7.00	8	635-STR		
129958-NLA	21080S, 23080S, 26080S, 23090S, D/R461, 462	39.000	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR		Replaced by none
129960	21080S, 23080S, 26080S, 23090S, D/R461, 462	42.000	2.06	I	36	2.31	B	8.50	7.00	8	773-STR		
130107HX	21090D, 23090D, 26090D	40.000	2.06	I	36	2.31	B	8.50	7.00	8	948-TPR	11.00"	Replaces 129961 but must use 132993 (QTY 8) tapered dowels
130523	S110, S110L	39.290	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
130524	S110, S110L	41.000	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
130610	S110	37.480	1.56	I	34	1.75	F	6.19	5.22	8	590-STR		
130611	S110	39.173	1.56	I	34	1.75	F	6.19	5.22	8	590-STR		
130757	S110	41.653	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
130758	S110, S111	38.642	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
130911	17060S, 19060S, D/R344	42.875	1.81	I	39	2.00	F	6.63	5.50	8	635-STR		
130912	17060S, 19060S, D/R344	38.688	1.81	I	39	2.00	F	6.63	5.50	8	635-STR		
130963	D/R451	44.380	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
131245	DD/RD170, 190	46.000	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR	11.50"	

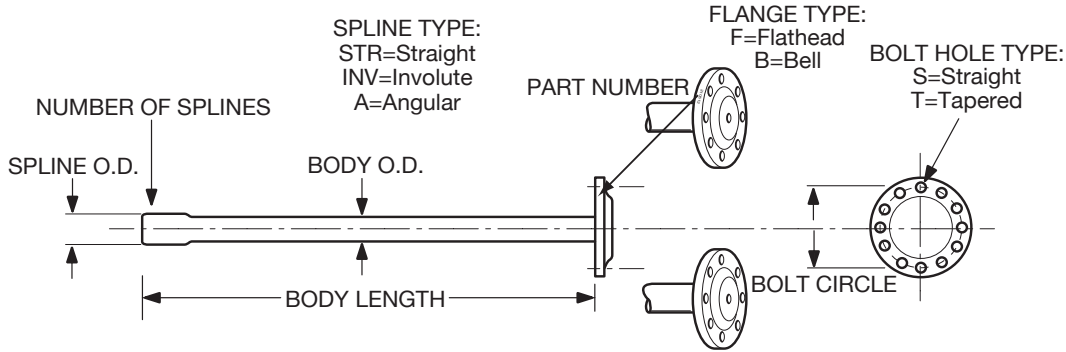


Spicer Part #	Model	Body		Spline			Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes	Hole Type		
131246	D/R170, 190	37.000	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131247	D/R170, 190	46.000	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131428	D/R170	37.000	2.06	I	46	2.35	B	8.50	7.00	8	948-TPR		
131429	D/R170	46.000	2.06	I	46	2.35	B	8.50	7.00	8	948-TPR		
131503	DD/RD170, D/R190, S190	48.835	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR	11.50"	
131504	D/R170, 190	39.835	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131516	S170, S190	45.150	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131517	S170, S170FO, S190B	37.716	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131717	D/R590, S590, S590D	46.949	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR	11.50"	
131718	D/R190, S190	38.898	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131719	DD/RD190D, S190D	47.500	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR	11.50"	
131720	D/R190, S190	38.425	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131721	DD/RD190D, S190D	48.425	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR	11.50"	
131722	D/R190, S190	39.331	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131723	D/R190, S190	40.394	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131724	DD/RD190D, S190D	50.945	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR	11.50"	
131725	D/R190, S190	42.894	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131726	DD/RD190D, S190D	53.445	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR	11.50"	
131727	D/R190, S190	45.394	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131740	S170D	45.150	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
131750	D/R190 WT	49.291	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131751	D/R190 WT	40.196	2.25	I	46	2.35	B	8.50	7.24	8	948-TPR		
131804	D/R170, 190, S170, S190	45.150	2.06	I	46	2.35	B	8.50	7.00	8	773-STR		
131805	D/R170, 190, S170, S190	36.150	2.06	I	46	2.35	B	8.50	7.00	8	773-STR		
131806	DD/RD170, 190, S170, S190	45.150	2.25	I	46	2.35	B	8.50	7.00	8	773-STR	11.50"	
131807	D/R170, 190, S170, S190	36.150	2.25	I	46	2.35	B	8.50	7.00	8	773-STR		
132808	S130	37.834	1.61	I	36	1.85	B	6.22	5.31	8	781-TPR		
132809	S130	39.842	1.61	I	36	1.85	B	6.22	5.31	8	781-TPR		
132823	S130	39.290	1.61	I	36	1.85	F	6.08	5.22	8	485-STR		
132824	S130	41.000	1.61	I	36	1.85	F	6.08	5.22	8	485-STR		
132854	S130	38.740	1.61	I	36	1.85	F	6.22	5.31	8	781-TPR		
132855	S130	40.433	1.61	I	36	1.85	F	6.22	5.31	8	781-TPR		
132856	S110	38.740	1.56	I	34	1.75	F	6.22	5.31	8	781-TPR		
132857	S110	40.433	1.56	I	34	1.75	F	6.22	5.31	8	781-TPR		
132858	S110	40.287	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
132859	S110	42.000	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
132869	S110	37.834	1.61	I	34	1.76	F	6.22	5.31	8	781-TRP		
132870	S110	39.842	1.61	I	34	1.76	F	6.22	5.31	8	781-TRP		
132872	17060S, 19060S, D/R344	38.500	1.81	I	39	2.00	F	6.63	5.50	8	635-STR		
132878	17060D, 19060D	42.750	1.81	I	39	2.50	F	6.63	5.50	8	635-STR	11.00"	
133648	S130	39.173	1.61	I	36	1.85	F	6.22	5.22	8	590-STR		
133649	S130	37.480	1.61	I	36	1.85	F	6.22	5.22	8	590-STR		
133659	17060D, 19060D	42.750	1.87	I	39	2.00	F	6.22	5.25	12	566-STR		
133665	S130FR	38.125	1.61	I	36	1.85	F	6.22	5.31	8	781-TRP		

# Axle Shafts by Part Number



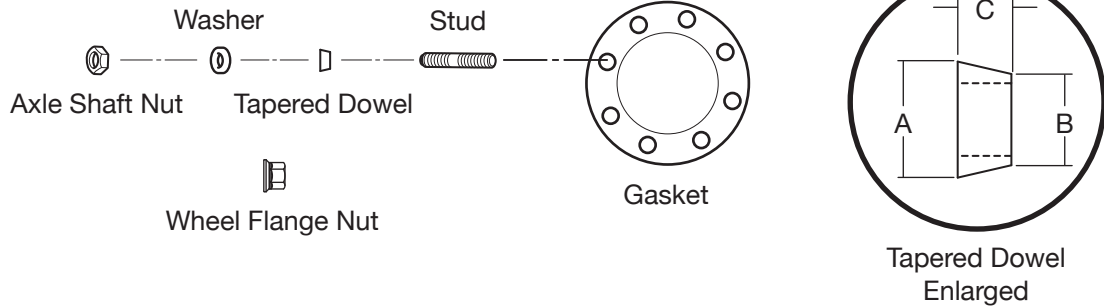
Spicer Part #	Model	Body		Spline			Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes	Hole Type		
133666	S130FR	39.500	1.61	I	36	1.85	F	6.22	5.31	8	781-TRP		
133684-NLA	S110	38.691	1.56	I	34	1.75	F	6.22	5.22	8	590-STR		Replaced by none
133685-NLA	S110	40.433	1.56	I	34	1.75	F	6.22	5.22	8	590-STR		Replaced by none
133961	S140	40.118	1.81	I	39	2.00	F	6.22	5.25	12	781-TRP		
133963	S140	40.118	1.81	I	39	2.00	F	6.63	5.50	8	635-STR		
133996	S130	39.173	1.61	I	36	1.85	F	6.22	5.31	8	781-TPR		
134052	D/R190 WT	50.154	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
134054	D/R190 WT	41.154	2.25	I	46	2.35	B	8.50	7.00	8	948-TPR		
134074	S130L, S130R	41.150	1.61	I	36	1.85	F	6.63	5.50	8	635-STR		
134075	S130L, S130R	39.450	1.61	I	36	1.85	F	6.63	5.50	8	635-STR		
134231	S130F	41.150	1.61	I	36	1.85	F	6.22	5.25	12	781-TRP		
134232	S130F	39.450	1.61	I	36	1.85	F	6.22	5.25	12	781-TRP		
134235	S130L	42.205	1.61	I	36	1.85	B	6.22	5.31	8	781-TPR		
134396	R145	40.039	1.81	I	39	2.00	B	8.50	7.00	8	635-STR		
134425	R145	38.504	1.81	I	39	2.00	B	8.50	7.00	8	635-STR		
134430	R145	44.646	1.81	I	39	2.00	B	8.50	7.00	8	635-STR		
134434	R145	43.15	1.81	I	39	2.00	B	8.50	7.00	8	635-STR		
134442	D145	44.724	1.87	I	41	2.10	B	8.50	7.00	8	635-STR	11.00"	
134446	D145	40.433	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134595	D/R155	37.976	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134596	D/R155	43.549	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134600	DD/RD155D	43.549	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	11.00"	
134601	D/R155	39.470	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134602	D/R155	45.045	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134693	D/R155	37.060	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134694	D/R155	44.470	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134695	DD/RD155D	44.470	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	11.00"	
134696	D/R155	38.560	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134697	D/R155	45.970	1.87	I	41	2.11	B	8.50	7.00	8	635-STR		
134698	DD/RD155D	45.970	1.87	I	41	2.11	B	8.50	7.00	8	635-STR	11.00"	
139753	S130L	38.691	1.61	I	36	1.85	F	6.08	5.22	8	485-STR		
139793	S110, S110FR, S111R	36.790	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
139795	S110	38.500	1.56	I	34	1.75	F	6.08	5.22	8	485-STR		
139797	S130	36.790	1.61	I	36	1.85	F	6.08	5.22	8	485-STR		
139799	S130	38.500	1.61	I	36	1.85	F	6.08	5.22	8	485-STR		
170SR101-NLA	F170S	40.730	1.72	I	36	1.76	F	6.62	5.50	8	650-STR		Replaced by none
175394R1	G340	43.094	1.87	S	16	2.63	F	6.62	5.50	8	633-STR		
175395R1	G340	38.094	1.87	S	16	2.63	F	6.62	5.50	8	633-STR		
175SR102	N175	40.250	1.72	I	36	1.76	F	6.62	5.50	8	650-STR		
179882R1	F170	38.625	1.61	S	16	1.75	F	6.25	5.22	6	.633-STR		
205468R2-NLA	F170	39.500	1.72	S	16	1.85	F	6.25	5.22	6	.633-STR		Replaced by none
210654-NLA	19050S, 19050T	40.906	1.81	I	36	1.85	F	6.13	5.25	12	781-TPR		Replaced by none
210902	21080S, 23080D, 23080S, 23090D, 26080S, 23090S, D/R461, 462	39.000	2.06	I	36	2.31	B	8.50	7.00	8	773-STR	11.00"	Replaces 130156
10020687	D/R155	37.976	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		



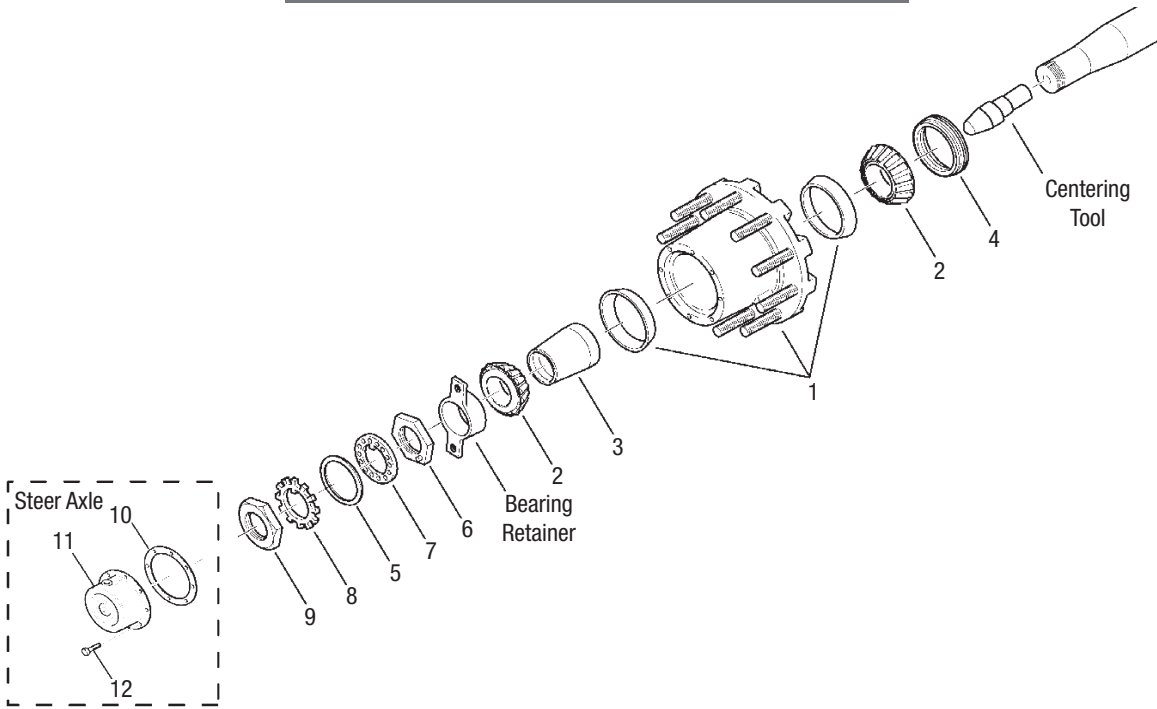
Spicer Part #	Model	Body		Spline			Flange		Bolt			Diff Lock Spine	Notes
		Length (in)	Diameter (in)	Type	No.	O.D. (in)	Flange Type	O.D. (in)	Circle (in)	No. Holes	Hole Type		
10020688	D/R155	43.549	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
10020689	DD/RD155D	43.549	1.87	I	41	2.10	B	8.50	7.00	8	948-TPR	11.00"	
10020693	D/R155	37.060	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
10020694	D/R155	44.470	1.87	I	41	2.11	B	8.50	7.00	8	948-TPR		
10020695	DD/RD155D	44.470	1.87	I	41	2.10	B	8.50	7.00	8	948-TPR	11.00"	
057SR102-1	W230	40.840	2.06	I	46	2.35	B	8.38	7.00	8	948-TPR		
230SR100-1	S230	39.980	2.06	I	46	2.35	B	8.38	7.00	8	773-STR		
300SR101-1	W300	43.607	2.25	I	46	2.35	B	8.38	7.00	8	948-TPR		
300SR101-2	S230	40.607	2.25	I	46	2.35	B	8.38	7.00	8	948-TPR		
360SR104-1	S135, S150	38.617	1.72	I	36	1.85	F	6.19	5.22	8	590-STR		
360SR108	S135, S150	40.435	1.72	I	36	1.85	F	6.08	5.22	8	485-STR		
360SR109	S135, S150	40.000	1.72	I	36	1.85	F	6.22	5.31	8	770-TPR		
360SR112-1	S135, S150	43.952	1.72	I	36	1.85	F	6.08	5.22	8	485-STR		
360SR112-2-NLA	S135, S150	39.917	1.72	I	36	1.85	F	6.08	5.22	8	485-STR	Replaced by none	
390SR101-1	S400	41.350	1.87	I	41	2.11	B	8.38	7.00	8	778-STR		
390SR101-2-NLA	S400	39.440	1.87	I	41	2.11	B	8.38	7.00	8	948-TPR	Replaced by none	
390SR101-3-NLA	S400	42.070	1.87	I	41	2.11	B	8.38	7.00	8	948-TPR	Replaced by none	
455460C1-NLA	F155	38.660	1.61	S	16	1.75	F	6.19	5.22	8	574-STR	Replaced by none	
455461C2	F170	39.500	1.73	S	16	1.81	F	6.19	5.22	8	574-STR		
455462C1	F155	38.625	1.61	S	16	1.75	F	6.19	5.22	8	574-STR		
455463C2	16220, 16244	39.438	1.73	S	16	1.81	F	6.19	5.22	8	574-STR		
455464C2	F170	40.000	1.72	S	16	1.85	F	6.19	5.22	8	574-STR		
463338C1-NLA	F155	38.000	1.61	S	16	1.75	F	6.19	5.22	8	574-STR	Replaced by none	
571348C2	F170	39.700	1.72	I	36	1.85	F	5.22	6.19	8	590-STR		
571349C2	J190	40.250	1.85	I	39	2.00	F	6.62	5.50	8	650-STR		
571350C2	J220	40.000	1.87	I	41	2.13	B	8.38	7.00	8	778-STR		
578776C2	J175	43.094	1.85	I	39	2.00	F	6.62	5.50	8	650-STR		
578777C2	M190T, RA135	38.094	1.87	I	39	1.91	F	6.62	5.50	8	650-STR		
578778C2	J175	40.900	1.85	I	39	2.00	F	6.62	5.50	8	650-STR		
817462	EDS16, 18, 21	30.125	1.89	I	41	n/a	n/a	n/a	n/a	n/a	*		
817463	EDS16, 18, 21	35.125	1.89	I	41	n/a	n/a	n/a	n/a	n/a	*		
983148	Vanhool Bus Applications										†		
GGASR100-1	G175T	38.617	1.72	I	36	1.85	F	6.22	5.31	8	781-TPR		
GGASR100-9	G175T	40.600	1.72	I	36	1.85	F	6.19	5.31	8	590-STR		
GGASR102-1	G175T	38.617	1.72	I	36	1.85	F	6.22	5.31	8	770-TPR		
GGASR103-1	G175T	40.600	1.72	I	36	1.85	F	6.19	5.25	12	781-TPR		
GGASR103-4	G175T	40.600	1.72	I	36	1.85	F	6.19	5.25	12	770-TPR		
MJASR100-1	M190T	40.900	1.85	I	39	2.00	B	6.19	5.25	12	781-TPR		
MJASR102-1-NLA	M190T	40.900	1.85	I	39	2.00	B	6.19	5.25	12	770-TPR	Replaced by none	
MJASR123-1-NLA	M190T	40.000	1.85	I	39	2.00	B	8.38	7.00	8	778-STR	Replaced by none	
MJASR124	M210T	40.720	1.87	I	41	2.13	B	8.38	7.00	8	734-TPR		

\* Wheel Reduction  
† Call Dana Aftermarket





Spicer Part #	Description	Notes	A	B	C	
132993	Tapered Dowel	For 5/8" studs - split dowel	0.948	0.629	0.469	Replaces 013885
HM237	Tapered Dowel	For 1/2" studs - split dowel	0.804	0.503	0.344	
014571	Tapered Dowel	For 1/2" studs - split dowel	0.804	0.503	0.344	
215100	Tapered Dowel	For 1/2" studs - split dowel	0.838	0.503	0.391	
083481	Tapered Dowel	For 5/8" studs - solid dowel	1.060	0.642	0.594	
083482	Tapered Dowel	For 1/2" studs - solid dowel	0.797	0.443	0.500	
029804	Washer-Axle Shaft					
006823	Gasket-Axle Shaft	8 hole, 3/4", .020 thick, ID 5.625"	BC 7.00"			
057HG101-NLA	Gasket-Axle Shaft	8 hole, 3/4", .010 thick, ID 5.750"	BC 7.00"			Replaced by none
013886	Gasket-Axle Shaft	8 hole, 5/8", .020 thick, ID 5.750"	BC 7.00"			
127042	Gasket-Axle Shaft	8 hole, 5/8", .031 thick, ID 5.625"	BC 7.25"			
127800	Gasket-Axle Shaft	8 hole, 5/8", .010 thick, ID 4.250"	BC 5.50"			
HG106	Gasket-Axle Shaft	8 hole, 5/8", .010 thick, ID 4.000"	BC 5.22"			
129545	Gasket-Axle Shaft	12 hole, 1/2", .020 thick, ID 4.500"	BC 5.25"			
810812	Wheel Nut-Flange					
10083312	Wheel Nut-Flange					
409923	Nut-Axle Shaft	9/16-18 thread Grade 8				
060600	Nut-Axle Shaft	5/8", 18 thread				
HM244	Stud-Wheel	Serrated 22mm 3.55"				Replaces 811332
673346	Stud-Wheel	Serrated 22mm 3.94"				
673645	Stud-Wheel	Serrated 22mm 4.91", replaces HM243				
816473	Stud-Wheel	Serrated 22mm 4.32"				
673434	Stud-Wheel	Serrated .750" - 16 RH 2.91" (black)				
673435	Stud-Wheel	Serrated .750" - 16 LH 2.91" (green)				
975728	Stud-Wheel	22mm 2.57"				
975729	Stud-Wheel	22mm 2.90"				
818871	Stud-Wheel	22mm 4.59"				
819638	Stud-Wheel	22mm 3.66"				
127794	Stud-Drive	.625-18 & .625-11 3.50"				
088374	Hex Bolt	.625-18	2.06" length			



**Steer Axles**

**UNIVERSAL HANDLE PART # 10016593**

Spicer Part #	Installation Plate Tool	Bearing Guide Tool	Meritor-MVP/TriSeal	Stemco Guardian	Stemco Grit Gaurd	CR Scotseal	CR Scotseal Plus	National/Fed-Mogul	National 5-Star Teflon	Spicer Production #	Notes
504847	847-T	BCT-6	R65263U	308-0836	382-8063	35066	35059	370001A	380001A	128847	Replaces 847
855-NLA	855-T	BCT-6	R65000U	308-0853	308-8053	44922	44919	370124A	380124A	128855	
857-NLA	857-T	BCT-16	R65078U	308-0855	382-8056	45103	45102	370131A	380131A	128857	
976601	863-T	BCT-8	R65092U	308-0864	382-8064	43764	43763	370048A	380048A	128863	Replaces 863

**Drive Axles**

**UNIVERSAL HANDLE PART # 10016593**

Spicer Part #	Installation Plate Tool	Bearing Guide Tool	Meritor-MVP/TriSeal	Stemco Guardian	Stemco Grit Gaurd	CR Scotseal	CR Scotseal Plus	National/Fed-Mogul	National 5-Star Teflon	Spicer Production #	Notes
848-NLA	848-T	BCT-10	R65024U	309-0915	392-9099	38750	38748	370024A	380024A	128848	
976606	849-T	BCT-10	R65152U	309-0912		38780	38779	370023A	380023A	128849	Replaces 849
976606	849-T	BCT-10	R65152U	309-0912		38780	38779	370023A	B370023BG2, 380023A	128208	Replaces 849
852-NLA	852-T	BCT-10	R65071U	309-0904	392-9090	42672	42671	370031A	380031A	128852	Replaced by none
854-NLA	854-T	BCT-14	R65184U	309-0965	392-9096	43860	43861	370019A	380019A	128854	Replaced by none
856-NLA	856-T	BCT-10	R65270U	309-0903	392-9094	45099	45097	370022A	380022A	128856	Replaced by none
858-NLA	858-T	BCT-15	R65172U	309-0964	392-9088	45160	45158	370021A	380021A	128858	Replaced by none
860-NLA	860-T	BCT-14	R65165U	309-0960	392-9081	48000	48001	370005A	380005A	128860	Replaced by none
504861	861-T	BCT-15	R65056U	309-0973		47697	47695	370003A	380003A	128861	Replaces 861
504861	861-T	BCT-15	R65056U	309-0973		47697	47695	370003A	380003A	974773	Replaces 861

**Trailer Axles**

**UNIVERSAL HANDLE PART # 10016593**

Spicer Part #	Installation Plate Tool	Bearing Guide Tool	Meritor-MVP/TriSeal	Stemco Guardian	Stemco Grit Gaurd	CR Scotseal	CR Scotseal Plus	National/Fed-Mogul	National 5-Star Teflon	Spicer Production #	Notes
850-NLA	850-T	BCT-10	R65261U	307-0713	372-7098	40136	40133	370036A	380036A	128850	Replaced by none
504851	851-T	BCT-12	R65262U	307-0723	372-7099	42623	42622	370065A	380065A	128851	Replaces 851
853-NLA	853-T	BCT-11	R65298U	307-0744	372-7095	43752	43786	370037A	380037A	128853	Replaced by none
504859	859-T	BCT-13	R65060U	307-0743	392-9111	46305	46304	370025A	380025A	128859	Replaces 859

## Miscellaneous Wheel Hub Seals & Installation Tools

Spicer Part #	Application	Installation Plate Tool	Bearing Guide Tool	CR Scotseal	CR Scotseal Plus	National/Fed-Mogul	Spicer Production #	Notes
47860	Drive - Hub Seal	see below	see below	537193, 534640-A	-----	-----	47860	Replaces 54274 & 131800
127701	Drive - Hub Seal	-----	-----	-----	-----	B370003BG3	127701	
W20HH100	Drive - Hub Seal	-----	-----	35000	-----	-----	W20HH100	
976601	Drive - Hub Seal - LMS	-----	129442	-----	43761	-----	976601	
304446	Drive - Hub Seal	-----	-----	-----	-----	B3701198BGR	304446	

## Miscellaneous Seal Installation Tools

Spicer Part #	Description	Notes
BCT-2	Bearing Guide Tool	For 2.240" seals
BCT-3-NLA	Bearing Guide Tool	For 2.365" seals; Replaced by none
BCT-4-NLA	Bearing Guide Tool	For 2.249" seals; Replaced by none
BCT-7-NLA	Bearing Guide Tool	For 2.865" seals; Replaced by none
BCT-8-NLA	Bearing Guide Tool	For 2.990" seals; Replaced by none
133632	Seal Installation Tool	For 47860 seal

## LMS Wheel End Bearing Tools Parts

Spicer Part #	Description	Notes
970885	Steer - Bearing Centering Tool - LMS	See bulletin abib-0302 for more details
970886	Drive - Bearing Centering Tool - LMS	See bulletin abib-0302 for more details
970887	Drive - Bearing Retainer - LMS	See bulletin abib-0302 for more details
970888	Steer - Bearing Retainer - LMS	See bulletin abib-0302 for more details

## LMS Wheel End Bearing Kits

### 509258 STEER - LMS WHEEL BEARING KIT

Spicer Part #	Description	Qty	Notes
129380	Bearing Cup	1	
129381	Bearing Cone	1	
129383	Bearing Cup	1	
129384	Bearing Cone	1	
129372	Bearing Spacer - LMS	1	
970576	Tag - Identification LMS	1	
504847	Wheel Seal - Steer	1	Replaces 847

### 509259-NLA DRIVE - LMS WHEEL BEARING KIT

Spicer Part #	Description	Qty	Notes
129374	Bearing Cup	1	
129375	Bearing Cone	1	
129377	Bearing Cup	1	
129378	Bearing Cone	1	
129373	Bearing Spacer - LMS	1	
129391	Tag - Identification LMS	1	
504861	Wheel Seal - Drive	1	Replaces 861

## STANDARD WHEEL BEARINGS

Spicer Part #	Description	Notes
126987	Bearing Cone - Wheel End	
30316	Bearing Cone - Wheel End	

## WHEEL BEARING SPINDLE NUTS

Spicer Part #	Description	Notes
126675	Nut Wheel Bearing Inner	
126676	Nut Wheel Bearing Oute	
33548	Lock Wheel Bearing Nut	
119881	Nut Wheel Bearing Outer	
119882	Nut Wheel Bearing Inner	
119883	Spindle Nut	
129132	Lock Washer - Tanged	

Spicer Part #	Replaced By	Notes
849	976606	
851	None	
852	None	
858	None	
859	None	
861	504861	
863	976601	
BCT-3	None	
BCT-4	None	
BCT-7	None	
BCT-8	None	
013885	132993	
030470	None	
030562	None	
031136	None	
031413	None	
031928	None	
032586	None	
032686	None	
034370	None	
034372	None	
035310	None	
035332	None	
037303	None	
037311	None	
037313	None	
037357	None	
037405	None	
037406	None	
037426	None	
037883	None	
038045	None	
038208	None	
039825	None	
039826	None	
039827	None	
039828	None	
040934	None	
042681	None	
042925	None	
043776	None	
043777	None	
043981	None	
043982	None	
044006	None	
045059	None	
051136	None	
051264	None	
054014	None	
054192	None	
055293	None	
055294	None	
055957	None	
056000	None	

Spicer Part #	Replaced By	Notes
056001	None	
056203	None	
056980	None	
056981	None	
058975	None	
059502	None	
062164	None	
062165	None	
062166	None	
062199	None	
062214	None	
064130	None	
065360	None	
067742	None	
067790	None	
072617	None	
073467	None	
075143	None	
076917	None	
077866	None	
077974	None	
079005	None	
079130	None	
080929	None	
081682	None	
081683	None	
084185	None	
085214	None	wheel reduction shaft
085215	None	
085485	None	
088987	None	
093633	None	wheel reduction shaft
093663	None	wheel reduction shaft
099024	None	
099182	None	
099183	None	
099407	None	
099408	None	
102560	None	
104546	None	
106395	None	
106396	None	
107487	None	
108549	None	
108550	None	
108553	None	
108554	None	
108557	None	
108558	None	
108559	None	
108560	None	
108561	None	
110334	None	
110880	None	

# Discontinued Parts Listing



Spicer Part #	Replaced By	Notes
110881	None	
111137	None	
111348	None	
111545	None	
111589	None	
111638	None	
111778	None	
113334	None	
113615	None	
119258	None	
119268	None	wheel reduction shaft
119596	129140	
119627	None	
119628	None	
119904	129000	
119949	None	
126160	None	
126197	None	
126606	None	wheel reduction shaft
126607	None	wheel reduction shaft
126789	None	
126879	None	
126923	None	wheel reduction shaft
126958	129520	
126973	None	
126983	None	
127008	None	
127049	None	wheel reduction shaft
127186	None	wheel reduction shaft
127659	None	wheel reduction shaft
127660	None	wheel reduction shaft
127662	None	wheel reduction shaft
127663	None	wheel reduction shaft
127664	None	wheel reduction shaft
127671	None	
127692	None	
127803	None	
127870	None	
127875	None	
128159	None	wheel reduction shaft
128226	None	
128243	None	
128344	None	
128400	129516	
128434	None	
128497	None	
128498	None	
128500	None	
128501	None	
128502	None	
128503	None	
128521	None	
128549	128549HX	
128551	None	

Spicer Part #	Replaced By	Notes
128552	128552HX	
128562	None	DA/RA404
128563	None	
128572	None	
128599	None	
128893	None	
128911	None	
128913	None	
128914	None	
128915	None	
128916	None	
128991	None	
129052	None	
129142	None	
129306	None	
129324	None	wheel reduction shaft
129325	None	wheel reduction shaft
129326	None	wheel reduction shaft
129349	None	
129369	None	
129432	None	
129434	None	
129480	None	
129481	None	
129509	None	
129511	None	
129556	None	
129958	None	
129961	130107HX	
129963	None	
130107	130107HX	
130113	129141	
130156	210902	
130189	None	
130212	None	
130213	130213HX	
130879	None	
130972	None	
130973	None	
131516	None	
131750	None	
131751	None	
132801	None	
132805	None	
132806	None	
132813	None	See Bulletin abib-0703
132814	None	See Bulletin abib-0703
132949	None	
133684	None	
133685	None	
133884	None	
133885	None	
133996	None	
134052	None	

Spicer Part #	Replaced By	Notes
134054	None	
134234	None	
134235	None	
210654	None	
210717	None	
302377	None	
302378	None	
302415	None	
811332	HM244	
057HG101	None	
057SR101-1	None	
057SR101-2	None	
057SR107-1	None	
057SR107-2	None	
057SR107-3	None	
057SR107-4	None	
080SR103	None	
130213HX	129954	
161087R2	None	
170SR101	None	
170SR104	None	
171094R1	None	
172712R2	None	
172713R2	None	
205468R2	None	
230SR100-2	None	
230SR100-3	None	
230SR102	None	
288345C2	None	
360SR104-2	None	
360SR106	None	
360SR111	None	
360SR112-2	None	
390SR101	None	
390SR101-2	None	
390SR101-3	None	
390SR101-4	None	
390SR101-5	None	
390SR101-6	None	
390SR101-7	None	
390SR101-8	None	
390SR101-9	None	
436957R3	None	
455460C1	None	
463338C1	None	
MJASR102-1	None	
MJASR103-1	None	
MJASR110-1	None	
MJASR123-1	None	
MJASR123-2	None	
MJASR123-3	None	
MJASR126-1	None	
MJASR126-2	None	
MJASR127	None	
MJASR129	None	

# Superseded Parts List



Obsolete Spicer Part #	Current Spicer Part #	Notes
035560	058975	058975 now obsolete
051084	037311	037311 now obsolete
064973	056980	
067591	062165	
067747	054014	054014 now obsolete
084186	108550	108550 now obsolete
084187	108551	
084188	108552	
099184	108555	
099185	108556	
110885	129507	
111013	129507	Also requires p/n 013885 (qty-8)
113889	119949	119949 now obsolete
119595	129332	
119903	126965	
126195	129520	
126964	129513	Also requires p/n 129263 clutch
126966	129515	Also requires p/n 129263 clutch
126972	129517	Also requires p/n 129263 clutch
126981	129519HX	
128315	129513	
128318	129519HX	
128342	129961	
128437	129516	Also requires p/n 129263 clutch
128439	129520	Also requires p/n 129263 clutch
128517	128517HX	
128555	129522	Also requires p/n 129263 clutch
128955	129511	Also requires p/n 129263 clutch
129515	129513	Also requires p/n 013885 (qty-8)
129757	128517HX	
129955	129960	
129959	129954	
129962	129954	Also requires p/n 013885 (qty-8)
130657	113335	
210307	129597	
210312	129142	
210343	129140	
210512	128375	

Obsolete Spicer Part #	Current Spicer Part #	Notes
210655	129138	
210704	129138	Also requires p/n 013885 (qty-8)
210706	129141	
58975	058975	058975 now obsolete
56981	056981	056981 now obsolete
56980	056980	
62165	062165	
62166	062166	062166 now obsolete
76917	076917	
65360	065360	
99407	099407	
128990	130156	
128553	126881	Also requires p/n 013885 (qty-8)
129519	129519HX	
126967	126965	Also requires p/n 013885 (qty-8)
129139	129138	Also requires p/n 013885 (qty-8)
129508	129507	Also requires p/n 013885 (qty-8)
126601	126195	Also requires p/n 013885 (qty-8)
129957	129954	Also requires p/n 013885 (qty-8)
129356	129556	
129421	129002	Also requires p/n 013885 (qty-8)
129211	129000	Also requires p/n 013885 (qty-8)
129478	129010	
119927	110882	
129011	129479	
130685	128514	
127668	126877	
130686	128515	
130682	127437	
130683	127438	
130684	128435	
130687	128559	
126880	129141	
128055	129140	
129137	129141	
119811	126958	Also requires p/n 013885 (qty-8)
HM237	014571	
HM243	673645	

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