HAXL-PNI-099R2



UPGRADED SPICER® SEAL AND YOKE SLINGER SERVICE KITS

PART NUMBER INFORMATION

DATE: June 27th, 2019

TO: All Dana Aftermarket Group Spicer® Heavy Axle Customers

Affected Models: Tandems Axles - D/R404, DSP/RSP40, DSH/RSH40, DSH/RSH44, DST40 Single Axles - 17/19/21/22060S, P20060, P22060S, 23060SH

On May 21st, 2018 Dana released an improved Spicer[®] seal and yoke slinger design for our 404 family of Spicer[®] drive axles. The new seals and slingers are noticeably different from the current design and will affect interchangeability. Use the images below to identify the physical differences between designs. You will also find compatibility charts on page 2 that provide you with combinations of old and new parts that **cannot** be interchanged, as well as the **correct seal and slinger match up** to ensure compatibility.

The bills of material have changed on all service kits with the affected seals. Because of this design change and unique compatibility, the service kits will now contain the new seals with the correct new profile slingers to ensure proper repair. These new service kits can easily be identified with a **-1 suffix** added to the end of the old part numbers. The chart on page 3 will help identify the correct replacement kit for your service needs. They are in numerical order.

On page 4 you will find new yoke and slinger assemblies on the right-hand of the page to ensure the correct NEW slinger is mated with the NEW seal.

	Forward - Input Seal	Forward - Output Seal	Rear Rear - Pinion Seal
Old (FNOK) Seal Part Number			
	127591	127592	127591
New (ROC) Seal Part Number	O	0	O
	2019185	2022740	2019185
	Forward - Input Slinger	Forward - Output Slinger	Rear Rear - Pinion Slinger
Old Slinger Part Number		0	
	232511	232514	232511
New Slinger Part Number			
	139782	2022741	139782



Interchangeability Charts

IMPORTANT: If a new profile seal is used with a yoke slinger designed for the previous generation seal, there is significant risk for premature failure of the seal.

The charts below identify seal and slinger combinations that <u>should NOT be assembled</u> together. When servicing a carrier seal with the new seal, you MUST use a new profile slinger on the end yoke before reassembling.

Input & Pinion Seals			Output Seals			
Seal P/N	Slinger P/N	Compatibility	Seal P/N	Slinger P/N	Compatibility	
Old 127591	New 139782	DO NOT Install Together	Old 127592	New 2022741	DO NOT Install Together	
New 2019185	Old 232511	DO NOT Install Together	New 2022740	Old 232514	DO NOT Install Together	

The charts below identify seal and slinger combinations <u>that CAN be assembled together</u>. Old seal and old slingers are ONLY compatible with each other, while new seal and slingers are ONLY compatible with each other.

Input & Pinion Seals			Output Seals				
	Seal P/N	Slinger P/N	Compatibility		Seal P/N	Slinger P/N	Compatibility
Old	127591	232511	Install Together	Old	127592	232514	Install Together
New	2019185	139782	Install Together	New	2022740	2022741	Install Together





Service Kit Conversion Chart

Kits with seal and slinger changes:

New Kit Previous Kit			C arlan	New Seals in	New Slingers
Number	Number	Kit Description	Series	Kit	Added
				2019185	139782
216220-1	216220	KIT-BASIC OVERHAUL BEFORE JUNE 2008	DS404	2022740	2022741
216221-1	216221	KIT-BASIC OVERHAUL	RS404	2019185	139782
216224.1	216224	KIT-OILSEAL & SHIM	D404	2019185 2022740	139782 2022 74 1
216224-1	216224				
216225-1	216225	KIT-OILSEAL & SHIM	R404/21060S	2019185	139782
216234-1	216234	KIT-AXLE BEARING BEFORE JUNE 2008	DS404	2019185	139782
216248-1	216248	KIT-AXLE BEARING	RS404	2019185	139782
217463-1	217463	KIT-BASIC OVERHAUL BEFORE JUNE 2008	DD404	2019185	139782
217464-1	217464	KIT-BASIC OVERHAUL	RD404	2019185	139782
				2019185	139782
504030-1	504030	KIT-BASIC OVERHAUL AFTER JUNE 2008	DSP40	2022740	2022741
504031-1	504031	KIT-BASIC OVERHAUL AFTER JUNE 2008	DSP40	2019185 2022 74 0	139782 2022 74 1
504033-1	504033	KIT-CARR REBLD BRG AFTER JUNE 2008	DS404	2019185	139782
504033-1	504033	KIT-CARR REBLD BRG AFTER JUNE 2008	DD404	2019185	
					139782
504117-1	504117	KIT-CARR REBLD BRG BEFORE JUNE 2008	DD404	2019185	139782
504118-2	504118	KIT-CARR REBLD BRG BEFORE JUNE 2008	DS404	2019185	139782
504119-1	504119	KIT-BEARING & SEAL BASIC OVERHAUL	RS404	2019185	139782
504120-1	504120	KIT- CARRIER BRG BEFORE JUNE 2008	DS404	2019185 2022 74 0	139782 2022 74 1
504120-1	504120		RS404	2019185	139782
		KIT-BASIC OVERHAUL			
504161-1	504161	KIT-CARR REBLD BRG	DSP40	2019185	139782
504207-1	504207	KIT-D404 SEAL & NUT	DS404/DSP40	2019185 2019185	139782 139782
510393-1	510393	KIT-BASIC OVERHAUL BEFORE JUNE 2008	DSH40	2013185	2022741
510398-1	510398	KIT-BASIC OVERHAUL	RSH40	2019185	139782
				2019185	139782
510399-1	510399	KIT-BASIC OVERHAUL BEFORE JUNE 2008	DDH40	2022740	2022741
510400-1	510400	KIT-BASIC OVERHAUL	RDH40	2019185	139782
511169-1	511169	KIT-OILSEAL & SHIM	RST40	2019185	139782
				2019185	139782
512800-1	512800	KIT-BEARING & SEAL BEFORE JUNE 2008	DDH40	2022740	2022741
512805-1	512805	KIT-BEARING & SEAL	RDH40/RDP40	2019185	139782
512806-1	512806	KIT-BEARING & SEAL	RSH40/RSP40	2019185	139782
				2019185	139782
512812-1	512812	KIT-BEARING & SEAL BEFORE JUNE 2008	DSP40/DSH40	2022740	2022741
512828-1	512828	KIT-BEARING & SEAL BEFORE APRIL 2005	RST40	2019185	139782
512829-1	512829	KIT-BEARING & SEAL BEFORE APRIL 2005	RST40	2019185	139782
514059-1	514059	KIT-BEARING & SEAL AFTER APRIL 2005	RST40	2019185	139782
514061-1	514061	KIT-BASIC OVERHAUL AFTER APRIL 2005	RST40	2019185	139782

HD AXLE INFO



Yoke and Slinger Conversion Chart

To support the service requirements for these carriers, Dana Aftermarket Group has released the new pinion seals and end yoke slingers in the right-hand table. The left-hand table represents the old yoke assembly number with the OLD slinger.

Current End Yoke Assem Slinge	NEW End Yoke Assemblies with New Slinger				
Assembly Number	Slinger	New Yoke As	ssembly	Slinger	
6-4-8981X	232511	6-4-104	41X	139782	
6-4-8981-1X	232511	6-4-1044	1-1X	139782	
6.3-4-5221X	232511	6.3-4-19	911X	139782	
6.3-4-5221-1X	232511	6.3-4-191	11-1X	139782	
6.5-4-4571X	232511	6.5-4-51	81X	139782	
6.5-4-4571-1X	232511	6.5-4-518	31-1X	139782	
140-4-331-1X	232511	140-4-178	81-1X	139782	
170-4-201-1X	232511	170-4-204	41-1X	139782	
250-4-81-1X	232511	250-4-132	21-1X	139782	
6-4-9041X	232514	6-4-104	51X	2022741	
6-4-9041-1X	232514	6-4-1045	51-1X	2022741	
6-4-9001X	232514	6-4-104	61X	2022741	
6-4-9001-1X	232514	6-4-1046	51-1X	2022741	
170-4-221-1X	232514	170-4-20	51-1X	2022741	
170-4-241-1X	232514	170-4-206	61-1X	2022741	
5008578	232514	170-4-207	71-1X	2022741	
3-4-13081-1X	232511	55-4-25	1-1X	139782	
4-4-7571-1X	232511	70-4-39	1-1X	139782	
5-4-9231-1X	232511	5-4-981	1-1X	139782	
6-4-9031X	232511	6-4-104	71X	139782	
6-4-9031-1X	232511	6-4-1047	'1-1X	139782	
6-4-8991X	232511	6-4-104	81X	139782	
6-4-8991-1X	232511	6-4-1048	31-1X	139782	
90-4-251-1X	232511	100-4-15	51-1X	139782	
90-4-251-1X	232511	100-4-15	51-1X	139782	
100-4-1371-1X	232511	100-4-156	61-1X	139782	
140-4-371-1X	232511	140-4-179	91-1X	139782	
140-4-1401-1X	232511	140-4-180	01-1X	139782	
170-4-261-1X	232511	170-4-208	81-1X	139782	
170-4-281-1X	232511	170-4-209	91-1X	139782	
5008577	232511	170-4-210	01-1X	139782	

If you need additional information, please contact your Dana Aftermarket representative.

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