

SPICER®



Spicer® Axle Overhaul and Bearing Kits



Don't Trust Your Vehicle to Knock-off Parts.

Genuine Spicer parts are proven to deliver results across the global range of industry, including the growing hydraulic fracturing industry. Spicer transmission and axle products offer the same durability and reliability as original equipment (OE) parts because they are OE parts. And as our technology continues to advance, Spicer aftermarket parts might even outperform your original parts.



Not all bearings are created equal. Choose Spicer® Axle Bearing Kits for just the right repair.

Genuine Spicer Axle Kits include all the latest production upgrades, so the parts you're installing are as good as—or better than—the the parts that originally came with your vehicle.

- Save money: Buying components separately can be costly and cumbersome.
- Save downtime: Be ready to perform a repair or overhaul as you need it.
- Save aggravation: Have all the parts you need—right where you need them.

Each kit comes with the exact combination of parts you need to get your axle back in shape and on the road.

- The highest quality mix of bearings, cups and cones for performance you can count on
- Premium oil seals to keep lube in—and dust and grime out
- Handy RTV compound to seal the repair

Standard Axle Bearing Kits include:

- Pinion head & tail bearings
- Differential bearings
- Pinion seal
- Pinion nut
- Collapsible spacer (where applicable)
- RTV sealant



Master Axle Overhaul Kits

Our most comprehensive kit—complete with everything you need for a thorough and lasting repair.

- The highest quality mix of bearings, cups and cones, each precisely selected for maximum performance in every position and application
- Premium oil seals for your best protection against nagging leaks and damaging contamination
- All the small parts to do the job right, including sealant, snap rings, gaskets, shims and more
- Production upgrades that ensure genuine Spicer parts are as good as—or better than—the OE parts they replace

Master Overhaul Kits include:

- Pinion head & tail bearings
- Differential bearings
- Pinion seal
- Pinion nut
- Collapsible spacer
- RTV sealant
- Ring gear bolts
- Pinion adjusting shims
- Differential adjusting shims



Bearing Kit Applications

Model	Make	Application	Year	Ring Gear Diameter	Description	Axle Bearing Rebuild Kit	Master Overhaul Kit
Super 30	Dodge	Nitro (KA)	2007-2010	186	Front	2017366	2017378
30	Jeep	Cherokee (XJ)	1990-2000	181	Front	2017361	2017371
30	Jeep	Cherokee (XJ)	2001	181	Front	2017369	2017380
30	Jeep	Cherokee (XJ)	2000	181	Front w/ ABS	2017365	2017383
30	Jeep	Grand Cherokee (ZJ)	1992-1994	181	Front w/ ABS	2017365	2017382
Super 30	Jeep	Grand Cherokee (WJ)	1999-2000	186	Front w/ ABS (CV Style)	2017363	2017376
Super 30	Jeep	Grand Cherokee (WJ)	2001-2004	186	Front w/ ABS (CV Style)	2017368	2017379
Super 30	Jeep	Liberty (KJ)	2000-2005	186	Front	2017367	2017377
30	Jeep	Wrangler (YJ)	1990-1996	181	Front	2017361	2017371
30	Jeep	Wrangler (TJ)	1997-1999	181	Front	2017365	2017383
Super 30	Jeep	Wrangler (WJ)	1999	186	Front w/ ABS	2017363	2017376
35	Jeep	Cherokee (XJ)	1990-2001	194	Rear	2017137	2017141
35	Jeep	Comanche (MJ)	1990-1993	194	Rear	2017137	2017141
35	Jeep	Grand Cherokee (ZJ)	1993-1996	194	Rear w/ ABS	2017137	2017141
Super 35	Jeep	Liberty (KJ)	2002-2003	198	Rear w/ ABS	2017140	2017144
35	Jeep	Wrangler (YJ & TJ)	1990-1996	194	Rear	2017137	2017141
35	Jeep	Wrangler (TJ)	1997-2000	194	Rear w/ ABS	2017137	2017141
35	Jeep	Wrangler (TJ)	2001	194	Rear w/ ABS (Axle BOM# 606655-1 & 60655-2)	2017137	2017145
35	Jeep	Wrangler (TJ)	2001	194	Rear w/ ABS (Axle BOM# 606563-1 & 60655-6)	2017137	2017141
35	Jeep	Wrangler (TJ)	2002-2006	194	Rear w/ ABS	2017137	2017145
Super 44	Jeep	Commander (XK)	2006	226	Rear	2017089	2017105
Super 44	Jeep	Commander (XK)	2007-2008	226	Rear (Axle BOM# 2007854-1 & 2010264-1)	2017089	2017105
Super 44	Jeep	Grand Cherokee (WJ)	1999-2000	226	Rear w/ ABS (w/ 7/16" Ring Gear Bolts)	2017081	2017092
Super 44	Jeep	Grand Cherokee (WJ)	2001-2003	226	Rear w/ ABS	2017082	2017093
Super 44	Jeep	Grand Cherokee (WK)	2006-2008	226	Rear - SRT8 (Axle BOM# 2005359-1, 2005726-1, 2007248-1, 2008453-1)	2017089	2017105
Super 44	Jeep	Grand Cherokee (WK)	2008	226	Rear - SRT8 (Axle BOM# 2009154-1, 2009572-1, 2010263-1)	2017089	2017105
Super 44	Jeep	Grand Cherokee (WK)	2008	226	Rear (Axle BOM# 2007854-1 & 2010264-1)	2017089	2017105
44	Jeep	Wrangler (TJ)	1998-2000	216	Rear Trac-Lok®	2017080	2017091
44	Jeep	Wrangler (TJ)	2001-2002	216	Rear Trac-Lok® (Axle BOM# 606565-4, 606567-3 & 606626)	2017080	2017091
44	Jeep	Wrangler (TJ)	2001-2003	216	Rear (Axle BOM# 606647-1,2, 606851-1,2, 607006-1,2, 606646, 606648, 606850, 606852, 606875)	2017083	2017096
44	Jeep	Wrangler (TJ)	2003-2006	216	Rear (Axle BOM# 606642, 607001, 607012, 607015-1,2,3,4, 6070016-1,2, 2003690, 205809, 2006233-1,2,3,4, 2006234-1,2)	2017084	2017100
44	Jeep	Wrangler (TJ)	2003-2006	216	Rear (Axle BOM# 606960-1,2, 606959, 606961, 607007, 607008, 2006231-1,2,3,4, 2006232-1,2,3)	2017083	2017098
44	Jeep	Wrangler (TJ)	2003-2006	216	Rear - Air Locker	2017085	2017097
44	Jeep	Wrangler (TJ)	2003-2006	216	Front w/ ABS & Air Locker	2017085	2017101
44	Jeep	Wrangler (TJ)	2004-2006	216	Rear (Axle BOM# 606998, 2001543, 2003688, 2003689, 2003691, 2004422, 2004423, 2005796, 2005806, 2005807)	2017083	2017099
44	Jeep	Wrangler (TJ)	2005-2006	216	Front w/ ABS (Axle BOM# 2002700 & 2005808)	2017085	2017097
Super 44	Jeep	Wrangler (JK)	2007	226	Rear - Rubicon Elec Lok	2017087	2017103
Super 44	Jeep	Wrangler (JK)	2007	226	Rear - Trac-Lok® (Axle BOM# 2008491-4)	2017086	2017102
Super 44	Jeep	Wrangler (JK)	2007	226	Rear - Std. & Trac-Lok® (Exc. Axle BOM# 2008491-4)	2017086	2017102
Super 44	Jeep	Wrangler (JK)	2007-2009	226	Front - Rubicon Elec Lok	2017088	2017106
Super 44	Jeep	Wrangler (JK)	2008-2011	226	Rear - Rubicon Elec Lok	2017087	2017110
Super 44	Jeep	Wrangler (JK)	2008-2011	226	Rear	2017086	2017109

Please note: The application information above is intended for reference only.

Bearing Kit Applications

Model	Make	Application	Year	Ring Gear Diameter	Description	Axle Bearing Rebuild Kit	Master Overhaul Kit
60	GM	G-Van	1990-1992	248	125" WB - Full Float	2017590	2017592
60	GM	G-Van	1990-1992	248	146" WB - Full Float	2017590	2017592
60	Ford	E-350 Van	1993-1994	248	Rear SRW/Full Float	2017590	2017592
60	GM	Savana/Express	2002	248	Rear	2017590	2017593
60	GM	Savana/Express	2008-2010	248	Rear	2017590	2017593
70U	Ford	Bakery Truck Chassis	1990-1994	267	Rear w/ ABS	2017516	2017525
70	Ford	E-350	2002-2008	267	Rear DRW/Full Float	2017521	2017532
70	Ford	E-350	2008-2010	267	Rear SRW/Full Float	2017524	2017375
70	Ford	E-350	2009-2010	267	Rear DRW/Full Float	2017524	2017375
70	Ford	E-350 DSO	2001-2008	267	Rear	2017523	2017535
70U	Ford	E-350 Chassis	1990-1996	267	Rear w/ ABS (DRW)	2017516	2017525
70 2U	Ford	E-350 Chassis	1992-1996	267	Rear SRW/Wide Track	2017516	2017525
70U	Ford	E-350 Chassis	1994-1997	267	Rear w/ ABS (DRW)	2017517	2017526
70 2U	Ford	E-350 Cutaway	1997	267	Rear SRW/Wide Track	2017516	2017528
70U	Ford	E-350 Chassis	1997	267	Rear w/ ABS (DRW)	2017516	2017528
70U	Ford	E-350 Chassis	1998	267	Rear DRW w/ ABS	2017520	2017530
70HD	Ford	E-350 Chassis	1998-2000	267	Rear w/ ABS (DRW)	2017517	2017529
70U	Ford	E-350 Cutaway	1998-2000	267	Rear - DRW	2017520	2017530
70U	Ford	E-350 Cutaway	1998-2000	267	Rear - SRW	2017520	2017530
70	Ford	E-350 Chassis	2001	267	Rear w/ ABS (DRW)	2017521	2017532
70U	Ford	E-350 Cutaway	2001-2005	267	Rear	2017521	2017532
70HD	Ford	E-350 Motor Home	1990-1997	267	Rear w/ ABS	2017517	2017526
70HD	Ford	E-350 U-Haul Chassis	1990-1994	267	Rear w/ ABS	2017517	2017526
70	Ford	E-450 Super Duty	2001	267	Rear w/ ABS (DRW)	2017523	2017534
70	Ford	E-450 Super Duty	2002	267	Rear w/ ABS (DRW)	2017523	2017535
70	Ford	E-450 Super Duty	2006-2010	267	Rear (DRW)	2017523	2017535
70	Ford	E-450	2000	267	Rear w/ ABS (DRW)	2017517	2017526
70	Ford	E-450	2002-2007	267	Rear (DRW)	2017523	2017535
70U	Ford	UPS Chassis	1990-1993	267	Rear w/ ABS	2017516	2017525

Please note: The application information above is intended for reference only.

SPICER[®]



Learn more about performance driveline and axles we have.