



Driveline & Clutch



CARQUEST / NEAPCO Universal Joints (UJ)

- Journal cross is high-quality alloy steel forging.
- Journal crosses are heat treated in a carburizing process that produces bearing-quality case-hardened steel which maximizes life expectancy.
- Bearing cups are carburized and case hardened to a uniform depth for strength and durability. Cups are precision ground for precise lock-up tolerances and exact fit in mating yoke ears.
- Needle bearings are sized for maximum load-carrying capacity.
- Seals are made of nitrile rubber for optimal grease retention and contaminant exclusion. They are pliable, yet tough and abrasion resistant.
- Lubrication grooves feature a 360° distribution pattern which ensures that grease penetrates around the entire circumference of the journal and between all needle bearings.
- Grease fitting provides preventive maintenance re-lubrication capability.



Part Number	A1 Lock-Up	A2 Lock-Up	B1 Bearing Cap Diameter	B2 Bearing Cap Diameter	Bearing Type	Lube Fitting	Series
4-0279	5.312	5.312	1.875	1.875	Round w/Plate	W/ 2 Lube Fittings In Cross	1610 Series
4-0279FL*	5.312	5.312	1.875	1.875	Round w/Plate	W/ 2 Lube Fittings In Cross	1610 Series
4-0674	5.312	5.312	1.875	1.875	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1610 Series
4-0674FL*	5.312	5.312	1.875	1.875	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1610 Series
5-0280	6.094	6.094	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1710 Series
5-0280FL*	6.094	6.094	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1710 Series
6-0281	7.547	7.547	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1810 Series
6-0281FL*	7.547	7.547	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1810 Series
6-0407	7	7	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1760 Series
6-0407FL*	7	7	1.937	1.937	Round w/Plate	W/ 2 Lube Fittings In Cross	1760 Series
6-0675	6.094	6.187	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1710 Series
6-0675FL*	6.094	6.187	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1710 Series
6-0676	7.547	7.64	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1810 Series
6-0676FL*	7.547	7.64	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1810 Series
6-0677	7	7.093	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1760 Series
6-0677FL*	7	7.093	1.937	1.937	Round w/Plate / Round	W/ 2 Lube Fittings In Cross	1760 Series
6-1170	6.024	6.457	2.165	2.165	Round w/Plate / Round	W/ 1 Lube Fitting In Cross	SPL170 Series
6-1250	5.984	6.413	2.361	2.361	Round w/Plate / Round	W/ 1 Lube Fitting In Cross	SPL250 Series

* Value Line



Drive Shaft Center Bearings Carrier Bearings (BGS)

Part Number	Bore	Centerline	Bolt Holes	Slinger	Type
HB106FF	1.260	1.950	5.900		2
HB10S	1.575				2
HB206FF	1.181	3.500			1
HBD206FF	1.181	1.950	5.900		2
HB88107A	1.378	2.280	6.624		2
HB88107B	1.378	2.230	6.600	230118 230121	2
HB88107C	1.378	2.230	6.600	230118(2)	2
HB88107E	1.378	2.230	6.600	230141 230104 98-1473	2
HB88508	1.575	2.479	6.625		2
HB88508A	1.575	2.280	6.625		
HB88508AA	1.575	2.280	6.625	231004(2)	
HB88508AB	1.575	2.280	6.625	231004 231000	2
HB88508B	1.575	2.470	6.625	230124 230209	2
HB88508C	1.575	2.479	6.625	230207 230208	2
HB88508E	1.575	2.479	6.625	230124(2)	2
HB88509	1.772	2.710	7.600		2
HB88509A	1.772	2.710	7.600	230151(2)	2
HB88509C	1.772	2.710	7.600	230151 230363	2
HB88510	1.969	2.810	7.620	230166(2)	2
HB88512A	2.362	3.370	8.630	230746(2)	2
HB88512AHD	2.362	3.370	8.630	230746(2)	2
HB88512AS	2.362	3.370	8.630	230746(2)	2

Hinged Clutch Brake Kits (HCL)

Part Number	Product Description	Spline Size
BK312	Hinge Clutch Brake	1-3/4"
BK313	Hinge Clutch Brake	2"



Haldex 13" Lipe Clutch Packs (HCL)

- Remanufactured Lipe Clutch Packs contain a remanufactured cover assembly and new disc assembly.
- Replacement disc assemblies available in new only.

Part Number	Product Description	Cover Assembly	Disc Assembly	Disc Type	Max. Torque	Bolt Circle	Application	Core Group	Image
RC1933114X	Reman. Push Type, Single Plate, Flat Flywheel, 1.25"-10 Spline	RC3301933X	1300091802	Damp Organic	350	14.125 14.625	Perkins Navistar	LP3301	
RC1938127X	Reman. Push Type, Single Plate, Flat Flywheel, 1.38"-10 Spline	RC3301938X	1300091903	Damp Ceramic	350	14.125 14.625	Ford/Dodge	LP3301	
RC1935136X	Reman. Push Type, Single Plate, Flat Flywheel	RC3301935X	3300091865	Damp Ceramic	500	375mm 14.764	Renault	LP3301	
RC1938137X	Reman. Push Type, Single Plate, Flat Flywheel	RC3301938X	1300091904	Damp Ceramic	500	14.125 14.625	Chevrolet GMC	LP3301	
RC2077136X	Reman. Push Type, Single Plate, Flat Flywheel	RC3302077X	3300092078	Damp Ceramic	500	14.125 14.625	CAT 3116 Engine CAT 3126 Engine	LP3301	

Haldex 14" Lipe Clutch Packs (HCL)

- Remanufactured Lipe Clutch Packs contain a remanufactured cover assembly, new disc assemblies and new intermediate plate.

Part Number	Product Description	Cover Assy.	Disc Assy.	Intermed. Plate	Disc Type	Max. Torq.	Bolt Circle	App.	Core Group	Image
RC1854618X	Reman. Pull Type, Single Plate, Flat Flywheel, 1.75"-10 Spline	RC141854X	1400092211	-	Damp Ceramic	650	15.5	Various	LP1402	
RC1714718X	Reman. Pull Type, Two Plate, Flat Flywheel, 1.75"-10 Spline with Adapter Ring AK285	RC141714X	1400092210 (FWS) 1400092211 (PPS)	C0250082	Damp Ceramic	1850	-	Chevrolet GMC Ford Navistar	LP1402	
RC1047604X	Reman. Push Type, Single Plate, Flat Flywheel, 1.5"-10 Spline	RC141047X	1400091027	-	Damp Organic	500	15.5	Chevrolet GMC Ford	LP1401	
RC1686607X	Reman. Push Type, Single Plate, Flat Flywheel, 1.5"-10 Spline	RC141686X	1400092208	-	Damp Ceramic	500	15.5	Chevrolet GMC Diesel	LP1401	
RC1686640X	Reman. Push Type, Single Plate, Flat Flywheel, 1.5"-10 Spline	RC141686X	1400091998	-	Damp Ceramic	550	15.5	Chevrolet GMC Gas	LP1401	

Lipe and Spicer Drive Pin (HCL)

- 6 pack

Part Number	Product Description
C0260032	Lipe and Spicer Drive Pin



14" Spicer Type Stamped Steel Clutch Packs (HCL)

- Spicer Type "RC" Clutch Packs contain remanufactured cover assembly, new disc assemblies and resurfaced intermediate plate.

Part Number	Product Description	Disc Type	Max. Torque	Approx. Weight	Application	Core Group	Image
RC747DCX	Reman. Pull Type, Single Plate, Flat Flywheel, 1.75"-10 Spline	Damp Ceramic	900	70 lbs.	Ford Navistar	MU1404	
RC044STDCX	Reman. Pull Type, Two Plate, Flat Flywheel, 1.75"-10 Spline	Damp Ceramic	1375	110 lbs.	Ford Navistar	MU1404	
RC044STDOX	Reman. Pull Type, Two Plate, Flat Flywheel, 1.75"-10 Spline	Damp Organic	1250	110 lbs.	Ford Navistar	MU1404	

14" Spicer Type Clutch Packs – Standard (HCL)

- Easy-Pedal™ designated by EZ in part number
- Kevlar® (Dupont Corporation)
- Carbotic® (Wellman Friction Products)
- Contains remanufactured cover assembly, new disc assemblies and resurfaced intermediate plate.

Part Number	Product Description	Max. Torque	Disc Type	Approx. Weight	Core Group	Image
RC400DCX	Standard Reman. Pull Type, Two Plate, 2.937" Recess Flywheel, 1.75"-10 Spline	1400	Damp Ceramic	104 lbs.	MU1403	
RC400DOX	Standard Reman. Pull Type, Two Plate, 2.937" Recess Flywheel, 1.75"-10 Spline	1150	Damp Organic	103 lbs.	MU1403	
RC390EZDCX	Standard Reman. Pull Type, Two Plate, 2.937" Recess Flywheel, 2.0"-10 Spline	1400	Damp Ceramic	108 lbs.	MU1405	
RC390EZDOX	Standard Reman. Pull Type, Two Plate, 2.937" Recess Flywheel, 2.0"-10 Spline	1150	Damp Organic	106 lbs.	MU1405	