



Catalog No. DS245
Weatherly No. 090
2015
Supersedes No. DS245 2013



2015 Driveline Catalog



Innovative Drivetrain Solutions®



Slip Yokes

NEAPCO slip yokes are manufactured from alloy steel forgings and ductile castings for increased strength. Spline forms are manufactured through broaching operations that produce industry leading mating part fits. The tight tolerance of these spline fits coupled with reduced end play universal joints reduce time at the dynamic balancing operation and produce high-quality, vibration-free driveshafts.



Stub Shafts

NEAPCO stub shafts are manufactured to bearing tolerances from micro-alloy steel forgings. Our expertise in heat treat produces a consistent case-hardened surface in the critical wraparound area in the base radius. This increases the material strength and eliminates component failures. Spline forms are designed to eliminate hinging and runout when mated with our slip yokes. Mid-ship stubs feature precision ground diameters for center bearing press fit. Slip stubs feature Dura-Slip™ low-friction, wear-resistant nylon coating which provides long service life and reduced NVH in complex drive-shaft assemblies.



End Yokes

NEAPCO provides extensive coverage of outboard, mid-ship, transmission, differential, and constant velocity-style end yokes. These end yokes are available in both full round and half round easy service designs. Straight side and involute spline tooth forms are offered. Coverage includes 1000 series auxiliary drives, light & medium duty series, and 1610-1810 heavy duty products. Total part numbers exceed 200 SKUs ranging from pickup trucks to over-the-road trucks.



Center Supports

NEAPCO offers a full line center support bearing program featuring sealed bearings that are pre-lubricated before packaging. The center support product line provides coverage for light duty pickup and vans, medium duty class 4 through 6 trucks and delivery vehicles, and heavy duty class 7 & 8 over-the-road and off highway trucks.

IMPORTANT INFORMATION

Issue Date 2015
Weatherly No. 090
Catalog DS245

Please read the following important information before using this Catalog:

ALWAYS CONSULT AND REVIEW THE ORIGINAL MANUFACTURERS INSTRUCTION MANUAL(S) TO DETERMINE THE APPROPRIATE INSTALLATION PROCEDURES FOR A PARTICULAR VEHICLE APPLICATION.

FOR THE LATEST INFORMATION ALWAYS REFER TO THE NEAPCO eCATALOG

IMPORTANT NOTICE

The data listed in this catalog is correct to the best of our knowledge, having been compiled from sources of information which we believe to be reliable. However, we cannot assume any responsibility for possible error. Parts included in this catalog are manufactured for use only in the intended O.E.M. vehicle application(s). Installation and use in a vehicle that has been modified to any degree that is not consistent and equivalent to O.E.M. production specifications for the vehicle application(s) may result in reduced life or possible part failure.

WARRANTY

We warrant to the original purchaser all new parts to be free of defects in material and workmanship when such parts are used on applications which have been approved by our Engineering Department, but not against damage caused by negligence or abuse.

Our obligations and liabilities under this Warranty shall be limited to replacing or repairing such parts if found upon inspection by us to be defective.

OUR WARRANTIES ARE STRICTLY LIMITED TO THOSE JUST STATED. WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ALL IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING, USAGE OR TRADE, BY STATUE OR OTHERWISE ARE HEREBY DISCLAIMED, and in the event of breach of any warranty or any legal action brought by buyer based on alleged negligence or other tortious conduct of us, buyer's sole and exclusive remedy will be replacement of defective material as stated above. WE WILL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL OR CONTINGENT DAMAGES OF ANY KIND. We make no warranty whatsoever with respect to component parts or accessories not supplied by us.

TABLE OF CONTENTS

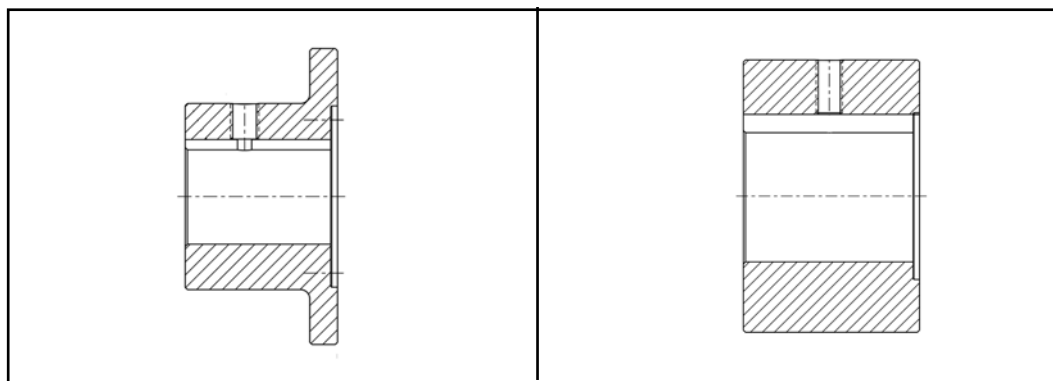
Section	Section Name	Sub Section	Page
1	Companion Flange	Standard Flange	1-2
		Large Flange	1-8
2	Flange Yoke	Inside Lock-Up	2-2
		Outside Lock-Up	2-3
		Bearing Plate Construction	2-5
		C.V. Flange Adapter	2-6
		C.V. Outside Lock-Up	2-7
		C.V. Inside Lock-Up	2-8
		Transmission Flange Sleeve	3-2
3	Slip Yoke	Sleeve	3-3
		Non Splined Slip Yoke	3-3
		Splined Slip Yoke	3-7
		Transmission Slip Yoke	3-11
		Bearing Plate Construction	3-16
		End Yoke	4-2
4	End Yoke	Non Splined Bore	4-2
		Splined Bore	4-10
		Steering Clamp	4-26
5	Center & Tube Yoke	C.V. Ball Stud Tube Weld Yoke	5-2
		C.V. Centering Yoke	5-5
		Center Yoke ("H" Yoke)	5-6
		Inside Lock-Up - Steel	5-8
		Outside Lock-Up - Steel	5-10
		Outside Lock-Up - Aluminum	5-12
		Bearing Plate Construction	5-13
		PlateLock Construction	5-14

TABLE OF CONTENTS

Section	Section Name	Sub Section	Page
6	Shafting / Tubing / Yoke & Tube Assembly	Solid Shafting	6-2
		Auxiliary P.T.O. Shafting and Tubing	6-6
		Drive Shaft Tubing - Steel	6-8
		Drive Shaft Tubing - Aluminum	6-11
		Yoke and Tube Assembly	6-12
7	Stub Shaft	C.V. Flange Stub	7-2
		Splined Mid-Ship	7-3
		Splined Cap Screw & Shaft Nut	7-4
		Slip Stub	7-5
8	Yoke Shaft	Bearing Plate Construction	8-2
		Plate Lock	8-3
9	Driveshaft & Double Cardan C.V.	Double Cardan C.V. Repair Kit	9-2
		Double Cardan C.V. Head Assembly	9-4
		Double Cardan C.V. Head Components	9-5
		PTO / AUX Shaft	9-10
		PTO / AUX Shaft Components	9-11
		Drive Shaft - Steel	9-16
		Drive Shaft Components - Steel	9-17
		Drive Shaft - Aluminum	9-18
		Drive Shaft Components - Aluminum	9-19
		PTO/AUX Shaft Shielding System	9-20

TABLE OF CONTENTS

Section	Section Name	Sub Section	Page
10	Small Parts	Driveline Weight	10-2
		Increasing Bushing	10-3
		Pilot Reducer	10-4
		Dust Seal	10-5
		Welch Plug	10-5
		Miscellaneous Hardware	10-6
		Miscellaneous Fasteners	10-8
		Driveshaft Boot	10-8
		Centering Tool	10-10
		11	Center Support
12	Wing Bearing Driveline Products	End Yoke	12-2
		Slip Yoke	12-3
		Stub Shaft	12-4
		Tube Weld Yoke	12-5
		Yoke Shaft	12-6
13	General Infomation	Universal Joints	13-3
		Driveline Components	13-4
		Driveline Fabrication	13-12
		Aluminum Components	13-20
		PTO Components	13-22
		Trouble Shooting Guide	13-25
		Glossary	13-27

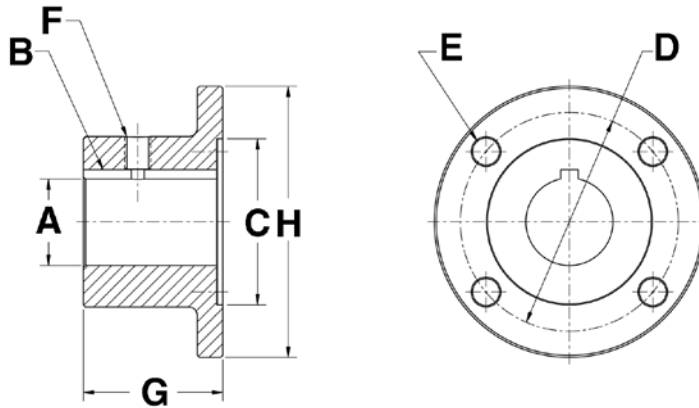


1 Companion Flange

- Standard Flange
- Large Flange

COMPANION FLANGE

STANDARD FLANGE

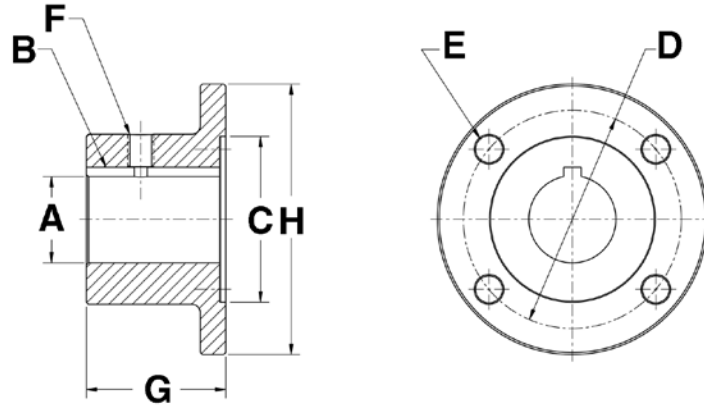


Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1000 Series (Mating flange yoke 10-0229)													
Standard	1000	1.125		0.25		2.25	2.75	0.32	4	0.38-16	2.12	3.50	N10-1-1022-2
Standard	1000	1.250		0.31		2.25	2.75	0.32	4	0.38-16	2.12	3.50	N1-1-273
1310 Series (Mating flange yoke N2-2-329)													
Standard	1310	0.750	1.688		0.38	2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313
Standard	1310	1.000		0.25		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-1
Standard	1310	1.125		0.25		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-2
Standard	1310	1.250		0.25		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-3
Standard	1310	1.250		0.31		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-4
Standard	1310	1.375		0.31		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-5
Standard	1310	1.375		0.38		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-6
Standard	1310	1.438		0.38		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-7
Standard	1310	1.500		0.38		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-8
Standard	1310	1.625		0.38		2.38	3.12	0.39	4	0.38-16	2.00	3.88	N2-1-1313-9

COMPANION FLANGE

STANDARD FLANGE (Cont'd)

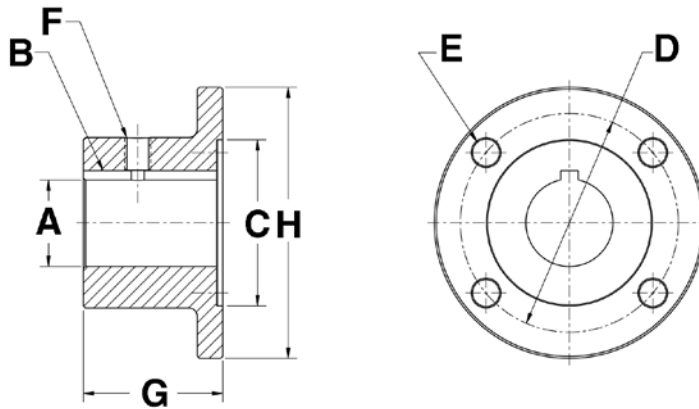
COMPANION FLANGE



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1350-1410 Series (Mating flange yoke 1350: N3-2-119 1410: N3-2-159)													
Standard	1350-1410	1.000		0.25		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-1
Standard	1350-1410	1.000	1.880		0.50	2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013
Standard	1350-1410	1.125		0.25		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-2
Standard	1350-1410	1.250		0.25		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-3
Standard	1350-1410	1.250		0.31		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-4
Standard	1350-1410	1.375		0.31		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-5
Standard	1350-1410	1.375		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-6
Standard	1350-1410	1.438		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-7
Standard	1350-1410	1.500		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-8
Standard	1350-1410	1.625		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-9
Standard	1350-1410	1.750		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-10
Standard	1350-1410	1.875		0.38		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-11
Standard	1350-1410	1.875		0.50		2.75	3.75	0.45	4	0.38-16	2.00	4.56	N3-1-1013-12

COMPANION FLANGE

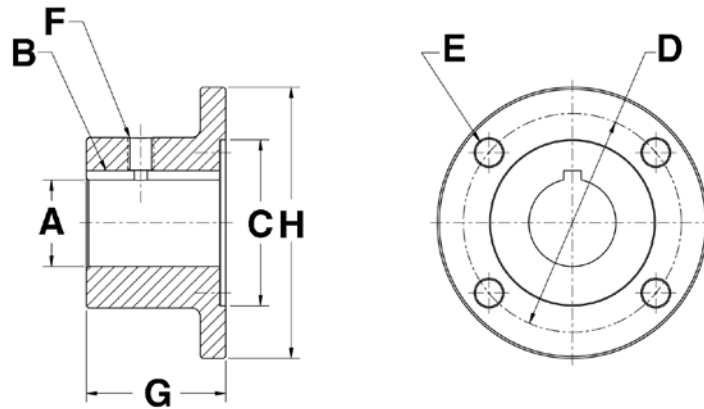
STANDARD FLANGE (Cont'd)



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1480-1550 Series (<i>Mating flange yoke 1480: N3-2-479 1550: N4-2-669</i>)													
Standard	1480-1550	1.250	2.438		0.62	3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133
Standard	1480-1550	1.500		0.38		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-1
Standard	1480-1550	1.625		0.38		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-2
Standard	1480-1550	1.750		0.38		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-3
Standard	1480-1550	1.875		0.38		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-4
Standard	1480-1550	1.875		0.50		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-5
Standard	1480-1550	2.000		0.50		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-6
Standard	1480-1550	2.125		0.50		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-7
Standard	1480-1550	2.250		0.50		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-13
Standard	1480-1550	2.250		0.62		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-8
Standard	1480-1550	2.375		0.62		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-9
Standard	1480-1550	2.438		0.62		3.75	4.75	0.51	4	0.50-13	2.50	5.88	N4-1-1133-10

COMPANION FLANGE

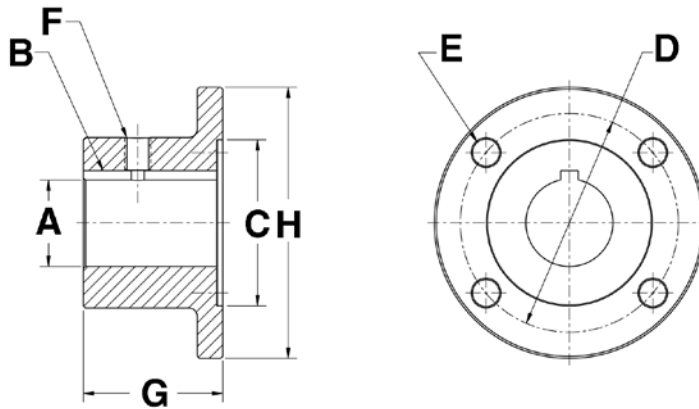
STANDARD FLANGE (Cont'd)



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1610 Series (<i>Mating flange yoke N5-2-279</i>)													
Standard	1610	1.250	3.000		0.75	6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873
Standard	1610	2.000		0.50		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-1
Standard	1610	2.125		0.50		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-2
Standard	1610	2.250		0.62		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-3
Standard	1610	2.375		0.62		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-4
Standard	1610	2.438		0.62		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-5
Standard	1610	2.500		0.62		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-6
Standard	1610	2.750		0.62		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-7
Standard	1610	2.938		0.75		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-8
Standard	1610	3.000		0.75		6.62	6.12	0.39	8	0.50-13	3.50	6.88	N5-1-873-9

COMPANION FLANGE

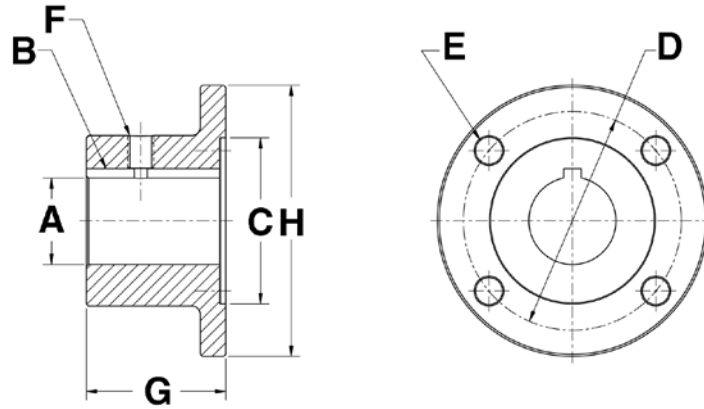
STANDARD FLANGE (Cont'd)



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1710 Series (Mating flange yoke N6-2-749)													
Standard	1710	1.250	4.000		1.00	7.75	7.25	0.39	8		4.00	8.00	N6-1-1253
Standard	1710	2.000		0.50		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-9
Standard	1710	2.125		0.50		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-10
Standard	1710	2.250		0.62		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-11
Standard	1710	2.375		0.62		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-12
Standard	1710	2.438		0.62		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-1
Standard	1710	2.500		0.62		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-2
Standard	1710	2.750		0.62		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-3
Standard	1710	2.938		0.75		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-4
Standard	1710	3.000		0.75		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-5
Standard	1710	3.500		0.88		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-6
Standard	1710	3.938		1.00		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-7
Standard	1710	4.000		1.00		7.75	7.25	0.39	8	0.50-13	4.00	8.00	N6-1-1253-8

COMPANION FLANGE

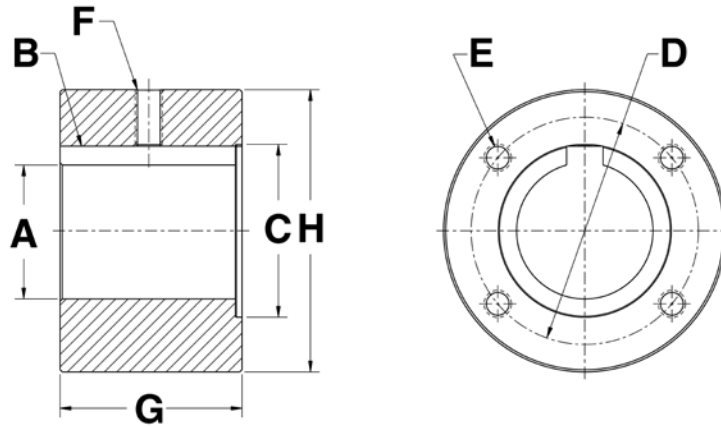
STANDARD FLANGE (Cont'd)



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1810 Series (<i>Mating flange yoke N6.5-2-329</i>)													
Standard	1810	1.250	4.000		1.00	7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533
Standard	1810	2.438		0.62		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-1
Standard	1810	2.500		0.62		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-2
Standard	1810	2.750		0.62		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-3
Standard	1810	2.938		0.75		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-4
Standard	1810	3.000		0.75		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-5
Standard	1810	3.500		0.88		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-6
Standard	1810	3.938		1.00		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-7
Standard	1810	4.000		1.00		7.75	7.25	0.45	12	0.50-13	4.00	8.00	N6.5-1-533-8

COMPANION FLANGE

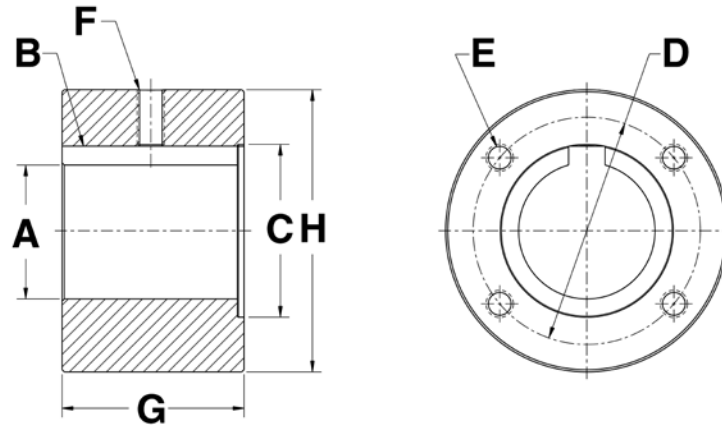
LARGE FLANGE



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1310 Series (<i>Mating flange yoke N2-2-329</i>)													
Large	1310	1.375	2.375		0.62	2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323
Large	1310	1.750		0.38		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-1
Large	1310	1.875		0.38		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-2
Large	1310	1.875		0.50		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-3
Large	1310	2.000		0.50		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-4
Large	1310	2.125		0.50		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-5
Large	1310	2.250		0.50		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-8
Large	1310	2.250		0.62		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-7
Large	1310	2.375		0.62		2.38	3.12	0.38-24	4	0.38-16	2.50	3.88	N2-1-1323-6

COMPANION FLANGE

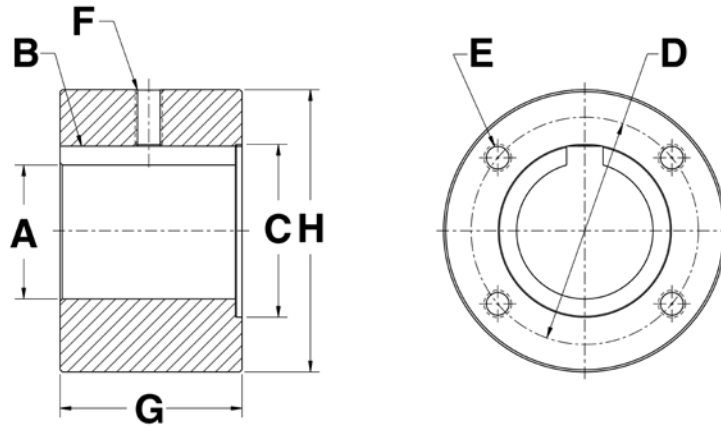
LARGE FLANGE (Cont'd)



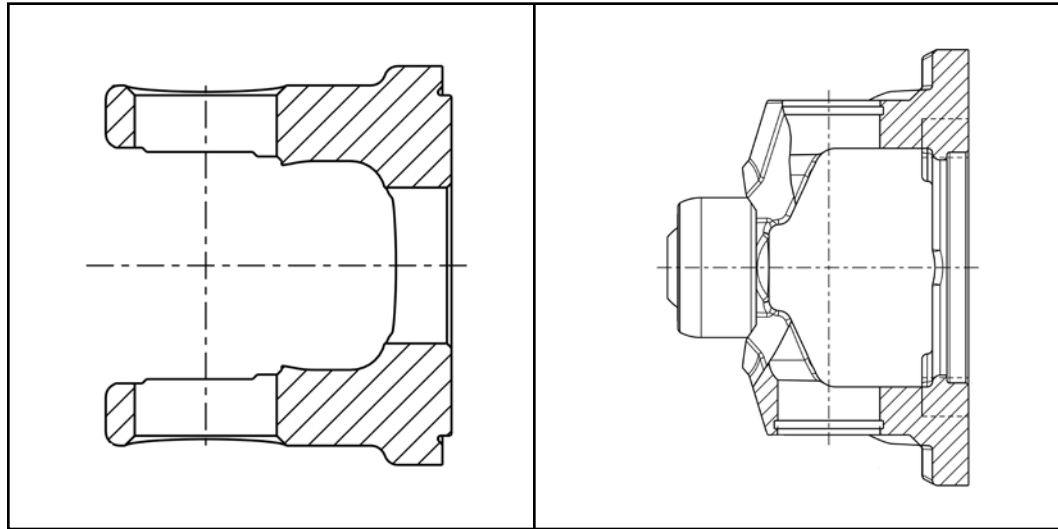
Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1350-1410 Series (Mating flange yoke 1350: N3-2-119 1410: N3-2-159)													
Large	1350-1410	1.750	3.000		0.75	2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023
Large	1350-1410	2.000		0.50		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-1
Large	1350-1410	2.125		0.50		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-2
Large	1350-1410	2.250		0.50		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-10
Large	1350-1410	2.250		0.62		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-3
Large	1350-1410	2.375		0.62		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-4
Large	1350-1410	2.438		0.62		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-5
Large	1350-1410	2.500		0.62		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-6
Large	1350-1410	2.750		0.62		2.75	3.75	0.44-20	4	0.38-16	3.00	4.56	N3-1-1023-7

COMPANION FLANGE

LARGE FLANGE (Cont'd)



Flange Type	DL Series	A Bore Dia.	Bore Dia. (Max)	B Key-way	Key-way (Max)	C Pilot Dia.	D Bolt Circle	E Hole/Thread Size	Holes/Bolts	F Set Screw Hole Size	G Overall Length	H Outside Dia.	Part Number
1480-1550 Series (Mating flange yoke 1480: N3-2-479 1550: N4-2-669)													
Large	1480-1550	2.380	3.750		1.00	3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143
Large	1480-1550	2.500		0.62		3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143-1
Large	1480-1550	2.750		0.62		3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143-2
Large	1480-1550	2.938		0.75		3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143-3
Large	1480-1550	3.000		0.75		3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143-4
Large	1480-1550	3.500		0.88		3.75	4.75	0.50-20	4	0.50-13	3.00	5.88	N4-1-1143-5
1610 Series (Mating flange yoke N5-2-279)													
Large	1610	3.120	4.500		1.00	6.62	6.12	0.38-24	8	0.50-13	5.00	6.88	N5-1-883
Large	1610	3.500		0.88		6.62	6.12	0.38-24	8	0.50-13	5.00	6.88	N5-1-883-1
Large	1610	4.000		1.00		6.62	6.12	0.38-24	8	0.50-13	5.00	6.88	N5-1-883-3
1710 Series (Mating flange yoke N6-2-749)													
Large	1710	3.500	5.500		1.25	7.75	7.25	0.38-24	8	0.50-13	6.00	8.00	N6-1-1263
1810 Series (Mating flange yoke N6.5-2-329)													
Large	1810	3.500	5.500		1.25	7.75	7.25	0.44-20	12	0.50-13	6.00	8.00	N6.5-1-543

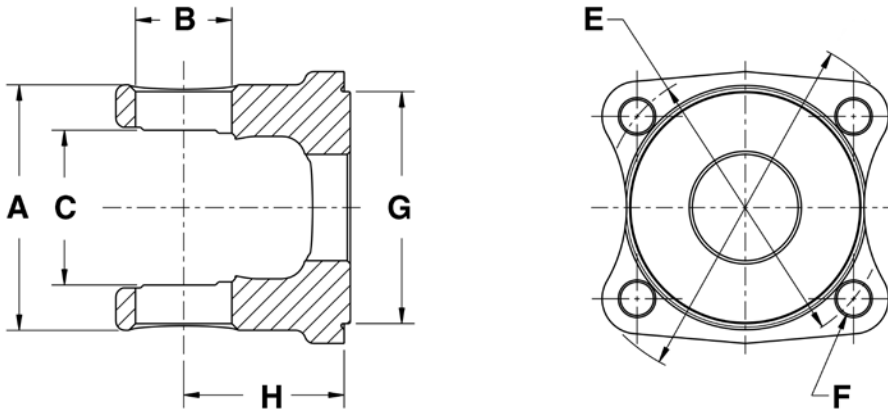


2 Flange Yoke

- Inside Lock-Up
- Outside Lock-Up
- Bearing Plate Construction
- C.V. Flange Adapter
- C.V. Outside Lock-Up
- C.V. Inside Lock-Up

FLANGE YOKE

INSIDE LOCK-UP

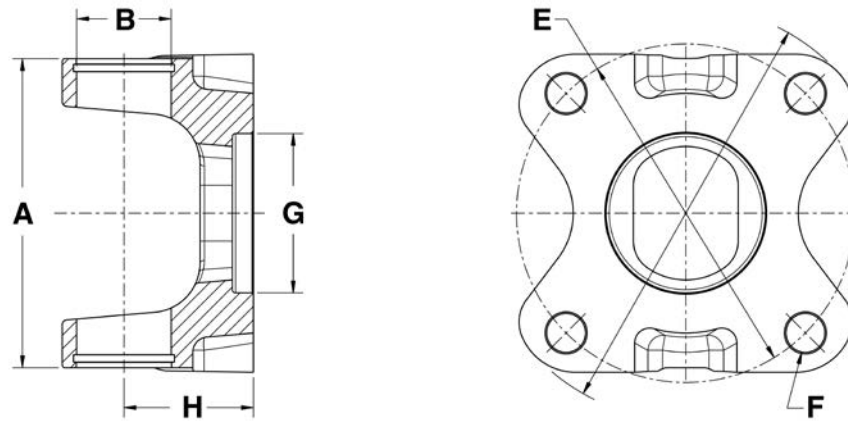


DL Series	G Pilot Diameter	E Bolt Circle	F Hole/ Thread Size	Number Of Bolt Holes	H Flange Face To CL	Part Number
1000 Series A-2.312 B-0.938 C-1.500						
1000	2.25-M	2.75	0.32	4	1.56	10-0229

DL Series	G Pilot Diameter	E Bolt Circle	F Hole/ Thread Size	H Flange Face To CL	Number Of Bolt Holes	Joint Angle	Part Number
3R Series A-3.563 B-1.125 C-2.563							
3R	3.12-F	4.25	0.46	1.69	4	15	N3R-2-8268

FLANGE YOKE

OUTSIDE LOCK-UP

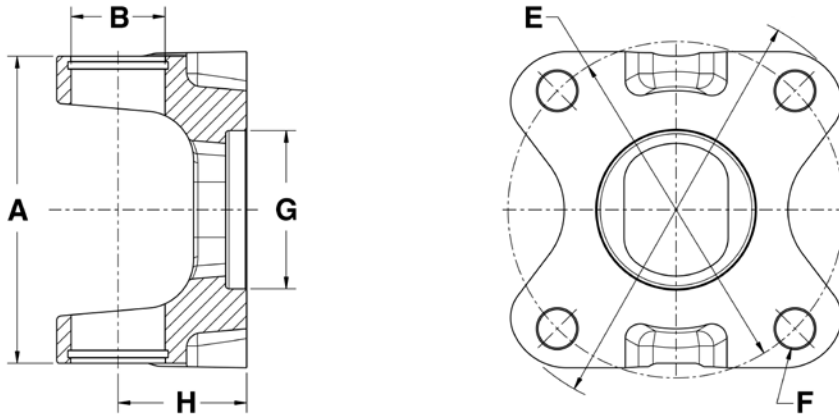


DL Series	G Pilot Diameter	E Bolt Circle	F Hole/ Thread Size	H Flange Face To CL	Number Of Bolt Holes	Joint Angle	Part Number
1210 Series A-2.688 B-1.063							
1210	1.81-M	3.06	0.32	1.50	4	20	N2-2-2323
1210	2.00-F	3.50	0.49	1.62	4	20	N2-2-1049
1210	2.25-M	2.75	0.32	1.48	4	20	N2-2-899
1210	2.87-F	3.94	0.40	1.62	4	20	N2-2-1050
1310 Series A-3.469 B-1.063							
1310	1.81-M	3.34 RE	0.32	1.62	4	15	N2-2-799
1310	1.81-M	3.34 SQ	0.40	1.62	4	15	N2-2-799-1
1310	1.81-M	3.67	0.45	1.56	4	20	N2-2-780
1310	2.00-F	3.50	0.49	1.62	4	20	N2-2-939
1310	2.00-F	4.25	0.49	1.62	4	19	N2-2-1379
1310	2.25-M	2.75	0.32	1.62	4	15	N2-2-899-1
1310	2.37-M	3.12	0.39	1.38	4	20	N2-2-329
1310	2.37-M	3.12	0.39	1.62	4	30	N2-2-459
1310	2.37-M	3.12	0.40	1.38	4	20	N2-2-329-1
1310	2.56-M	3.74	0.49	1.56	4	22	N2-2-1949-1
1310	2.75-M	3.75	0.45	1.38	4	20	N2-2-479
1310	3.63-M	2.88	0.39	1.38	4	20	N2-2-349
1310	3.75-M	4.75	0.51	1.38	4	20	N2-2-579
1310	3.94-M	3.39	0.32	2.19	6	20	N2-2-206
1310	4.09-M	3.58	0.32	2.19	6	20	N2-2-1757

FLANGE YOKE

FLANGE YOKE

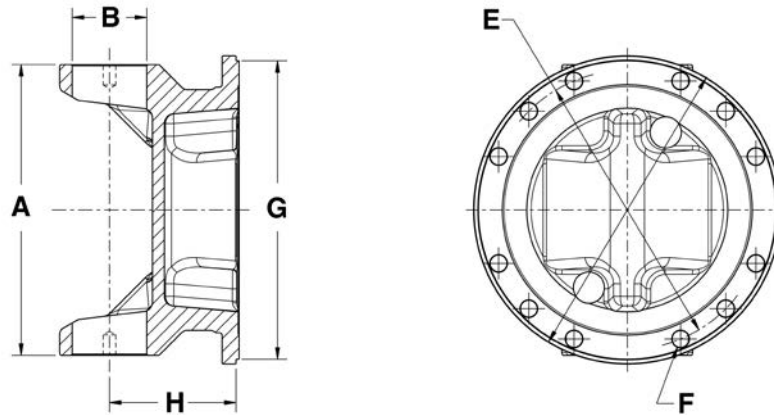
OUTSIDE LOCK-UP (Cont'd)



DL Series	G Pilot Diameter	E Bolt Circle	F Hole/ Thread Size	H Flange Face To CL	Number Of Bolt Holes	Joint Angle	Part Number
1330 Series A-3.875 B-1.063							
1330	2.00-F	3.50	0.50	1.65	4	20	N2-2-949
1330	2.00-F	4.25	0.49	1.62	4	19	N2-2-1369
1330	2.16-F	3.94	0.49	1.62	4	20	N2-2-1879-1
1350 Series A-3.875 B-1.188							
1350	2.00-F	4.25	0.49	1.62	4	20	N3-2-1579
1350	2.00-F	4.25	M12x1.75	1.62	4	20	N3-2-1619
1350	2.25-F	4.00	0.40	1.62	4	20	N3-2-5104
1350	2.64-F	4.41	0.40	1.62	4	20	N3-2-5107
1350	2.68-F	4.25	M12x1.75	1.62	4	20	N3-2-1699
1350	2.75-M	3.75	0.45	1.56	4	20	N3-2-119
1350	2.86-F	4.50	0.51	2.02	4		N3-2-141
1350	2.95-F	4.00	0.41	1.69	4	15	N3-2-1351
1410 Series A-4.438 B-1.188							
1410	2.00-F	4.25	0.50	1.65	4	20	N3-2-1819
1410	2.68-F	4.25	0.50	1.65	4	20	N3-2-1759
1410	2.75-M	3.75	0.45	1.69	4	22	N3-2-159
1410	3.75-M	4.75	0.51	2.00	4	30	N3-2-429
1480 Series A-4.438 B-1.375							
1480	3.75-M	4.75	0.51	2.00	4	20	N3-2-479
1550 Series A-5.250 B-1.375							
1550	3.75-M	4.75	0.51	2.00	4	22	N4-2-669

FLANGE YOKE

BEARING PLATE CONSTRUCTION

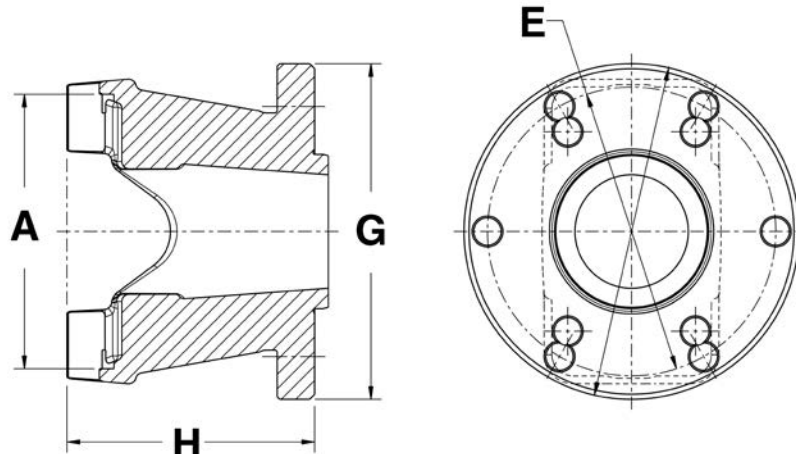


DL Series	G Pilot Diameter	E Bolt Circle	F Hole/ Thread Size	H Flange Face To CL	Number Of Bolt Holes	Joint Angle	Part Number
1610 Series A-5.312 B-1.875							
1610	6.44-M	7.25	0.38	2.75	8		N5-2-709
1610	6.63-M	6.12	0.38	2.75	8	22	N5-2-279
1710 Series A-6.094 B-1.938							
1710	7.75-M	7.25	0.38	3.00	8	22/29	N6-2-749
1710	7.75-M	7.25	0.44	3.00	8	22/29	N6-2-739
1760 Series A-7.000 B-1.938							
1760	7.75-M	7.25	0.44	3.38	12	30	N6.3-2-19
1810 Series A-7.547 B-1.938							
1810	7.75-M	7.25	0.44	3.38	12	30	N6.5-2-329

FLANGE YOKE

FLANGE YOKE

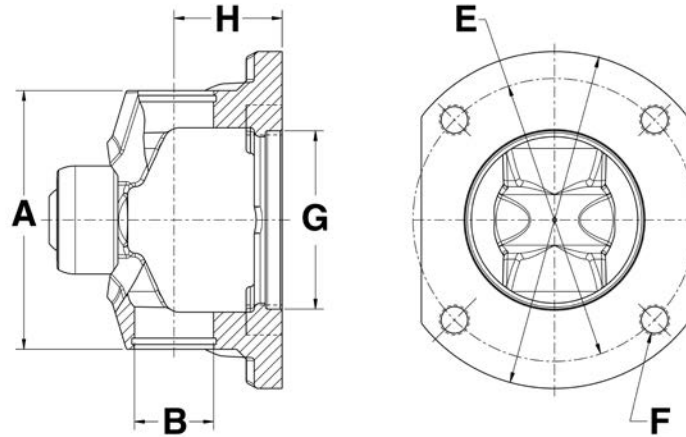
CV FLANGE ADAPTER



DL Series	G Pilot Dia.	E Bolt Circle	F Hole/Thread Size	Number Of Bolt Holes	H Flange Face To CL	Stud Socket Dim.	Part Number
1310HR Series A-3.219 B-1.063							
1310HR	3.94-M	3.39	0.32	6	2.91		N2-83-206
1310HR	4.09-M	3.58	0.32	6	2.91		N2-83-288X

FLANGE YOKE

CV FLANGE YOKE - OUTSIDE LOCK-UP

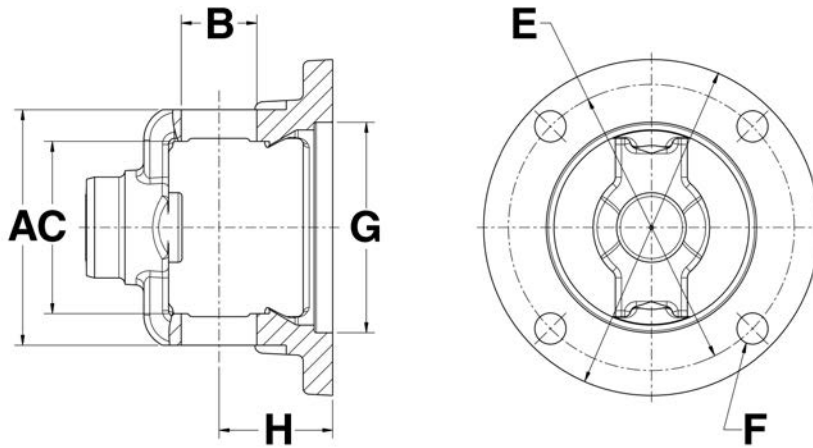


DL Series	G Pilot Dia.	E Bolt Circle	F Hole/ Thread Size	Number Of Bolt Holes	H Flange Face To CL	Stud Socket Dim.	Part Number
1310 Series A-3.469 B-1.063							
1310	1.81-M	3.34 RE	0.40	4	1.62	0.50	N2-83-288-2X
1310	1.81-M	3.34 SQ	0.40	4	1.62	0.50	N2-83-288-3X
1310	1.81-M	3.58	0.32	4	1.62	0.50	N2-83-288-1X
1310	1.81-M	3.67	0.45	4	1.62	0.50	N2-83-288-4X
1310	2.00-F	3.00	0.37-24	4	1.62	0.50	N2-83-599X
1310	2.00-F	3.50	0.49	4	1.62	0.50	N2-83-388X
1310	2.00-F	3.50	0.49	4	1.62	0.50	N2-83-543X
1330 Series A-3.875 B-1.063							
1330	2.00-F	4.25	M12x1.75	4	1.62	0.50	N2-83-631X
1330	3.12-F	4.25	0.46	4	1.62	0.50	N2-83-913X
1350 Series A-3.875 B-1.188							
1350	2.00-F	4.25	M12x1.75	4	1.62	0.50	N3-83-024X
1350	2.16-F	3.94	0.49	4	1.62	0.50	N3-83-072X
1350	2.68-F	4.25	M12x1.75	4	1.62	0.50	N3-83-025X
1350	3.12-F	3.97	0.46	4	1.62	0.50	N3-83-1606X
1350	3.12-F	4.25	0.46	4	1.62	0.50	N3-83-3281X

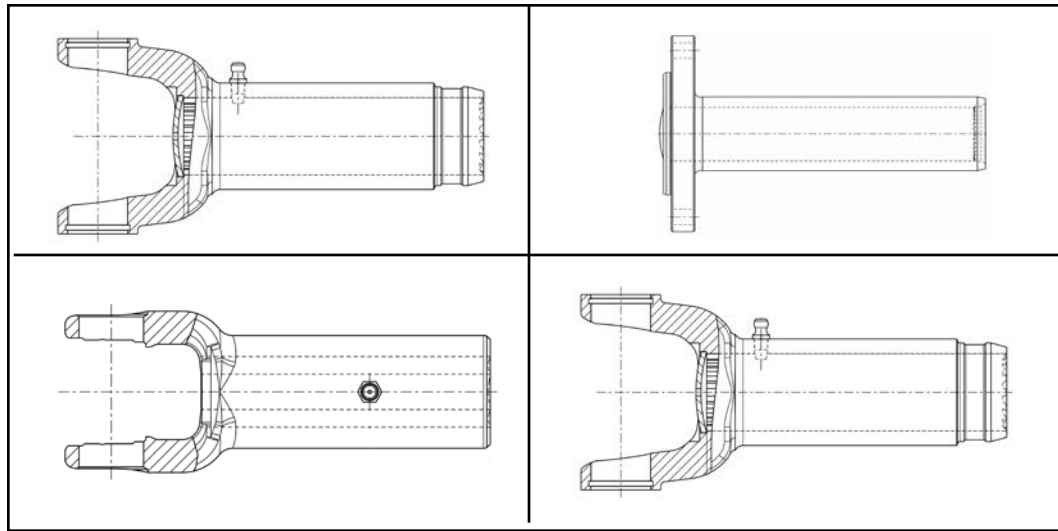
FLANGE YOKE

FLANGE YOKE

CV FLANGE YOKE - INSIDE LOCK-UP



DL Series	G Pilot Dia.	E Bolt Circle	F Hole/ Thread Size	Number Of Bolt Holes	H Flange Face To CL	Stud Socket Dim.	Part Number
3R Series A-3.563 B-1.125 C-2.563							
3R	3.12-F	4.25	0.41	4	1.69	0.91	N3R-83-627
3R	3.12-F	4.25	0.45	4	1.69	0.91	N3R-83-482

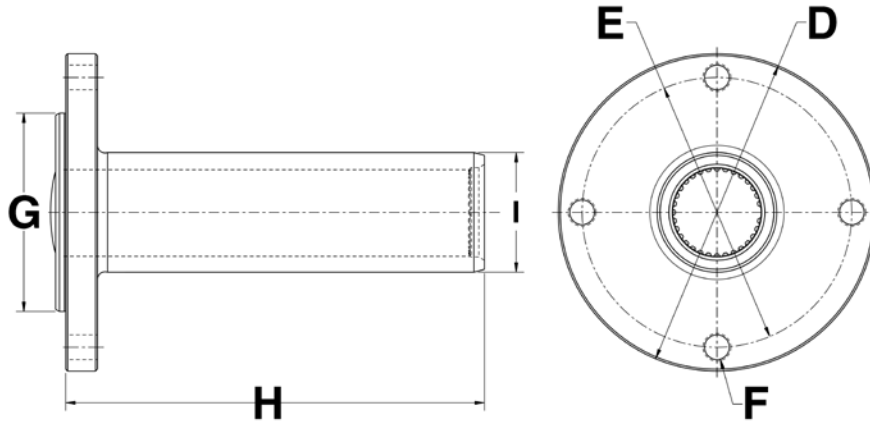


3 Slip Yoke

- Transmission Flange Sleeve
- Sleeve
- Non Splined Slip Yoke
- Splined Slip Yoke
- Transmission Slip Yoke
- Bearing Plate Construction

SLIP YOKE

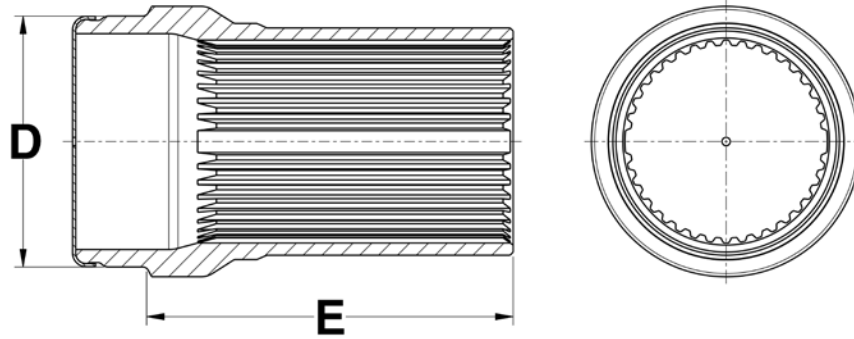
TRANSMISSION FLANGE SLEEVE



DL Series	Spline / Number Teeth	E Bolt Circle	F Hole/ Thread Size	Number Of Bolt Holes	G Pilot Dia.	H Flange Face To End	I Hub Dia.	Part Number
1310 Series								
1310	1.375-31/32	3.00	0.38	4	2.00-M	6.60	1.88	N2-23-9162X
1350 Series								
1350	1.312-29/30	4.25	0.44-20	4	3.12-M	3.75	1.65	N3-23-9164X
1350	1.375-31/32	4.25	0.44-20	4	3.12-M	5.66	1.89	N3-23-9168KX
1350	1.375-31/32	4.25	0.44-20	4	3.12-M	6.60	1.88	N3-23-9163X

SLIP YOKE

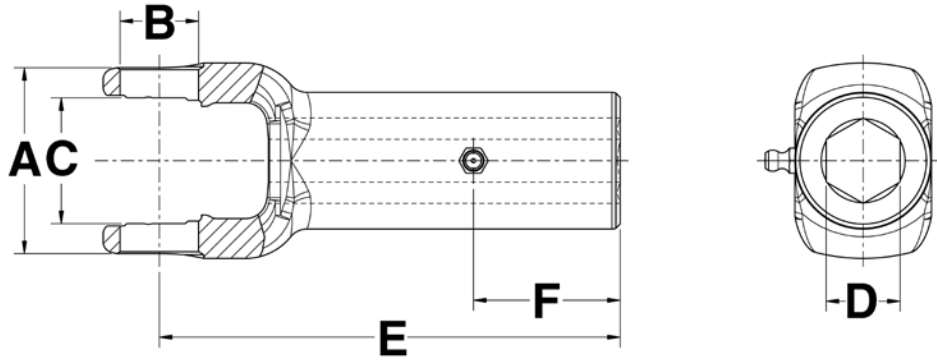
SLEEVE



DL Series	Spline / Number Teeth	E End Of Spline To Weld	D Butt Dia.	Part Number
SPL170	3.465-32/34	8.00	4.351	N170-55-21-2X
SPL170 / SPL250	3.858-36/38	6.87	4.748	N250-55-31X

SLIP YOKE

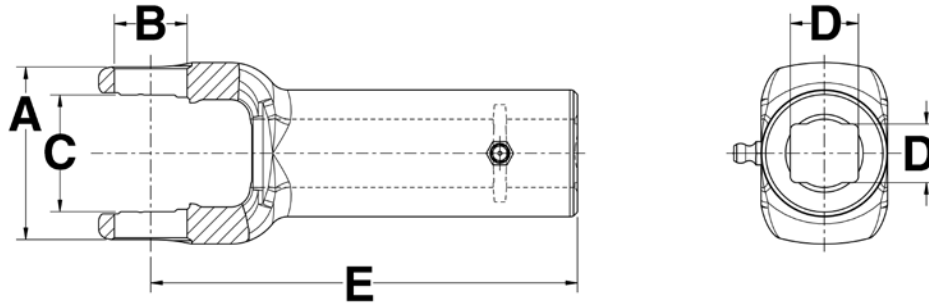
HEX BORE - INSIDE LOCK-UP



DL Series	Bore Type	D Bore Dia.	Spline / Number Teeth	Keyway Width	Keyway Loca- tion	E CL To End Of Hub / Spine	Lube Fitting Loca- tion	F Lube Fitting Distance To End Of Hub	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
1000	Hexagon	0.875	—	—	—	5.50	GAP	1.75	10-3162
1000	Hexagon	1.125	—	—	—	5.50	GAP	1.75	10-0332

SLIP YOKE

RECTANGULAR BORE - INSIDE LOCK-UP

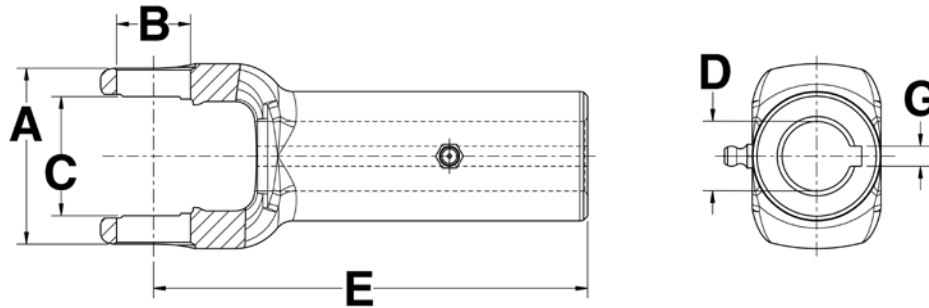


DL Series	Bore Type	D Bore Dia.	Spline / Number Teeth	Keyway Width	Keyway Location	E CL To End Of Hub / Spine	Lube Fitting Location	F Lube Fitting Distance To End Of Hub	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
1000	Rectangular	0.750 x 0.875	—	—	—	5.50	GAP	1.75	10-1769

SLIP YOKE

SLIP YOKE

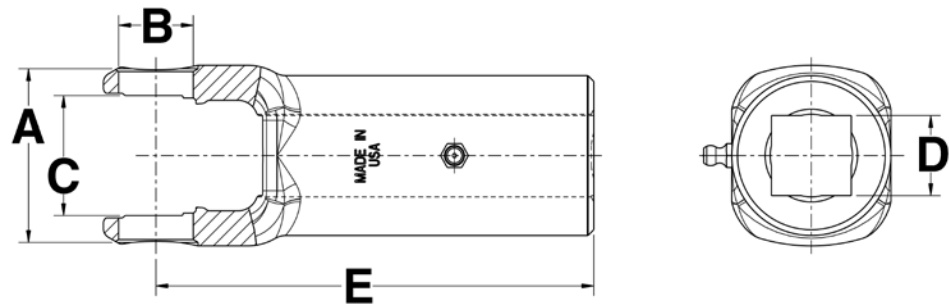
ROUND BORE - INSIDE LOCK-UP



DL Series	Bore Type	D Bore Dia.	Spline / Number Teeth	Keyway Width	Keyway Location	E CL To End Of Hub / Spine	Lube Fitting Location	F Lube Fitting Distance To End Of Hub	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
1000	Round	0.750	—	0.19	GAP	5.50	GAP	1.75	10-0313
1000	Round	0.813	—	0.25	GAP	5.50	GAP	1.75	10-0323
1000	Round	0.875	—	0.25	GAP	5.50	GAP	1.75	10-0333
1000	Round	1.000	—	0.25	GAP	5.50	GAP	1.75	10-0383
1000	Round	1.125	—	0.25	GAP	5.50	GAP	1.75	10-1767
1000	Round	1.125	—	0.31	GAP	5.50	GAP	1.75	10-3183
1000	Round	1.250	—	0.31	GAP	5.50	GAP	1.75	10-3163

SLIP YOKE

SQUARE BORE - INSIDE LOCK-UP



DL Series	Bore Type	D Bore Dia.	Spline / Number Teeth	Keyway Width	Keyway Location	E CL To End Of Hub / Spine	Lube Fitting Location	F Lube Fitting Distance To End Of Hub	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
1000	Square	0.750	—	—	—	5.50	GAP	1.75	10-0312
1000	Square	0.875	—	—	—	5.50	GAP	1.75	10-0322
1000	Square	1.000	—	—	—	5.50	GAP	1.75	10-3122

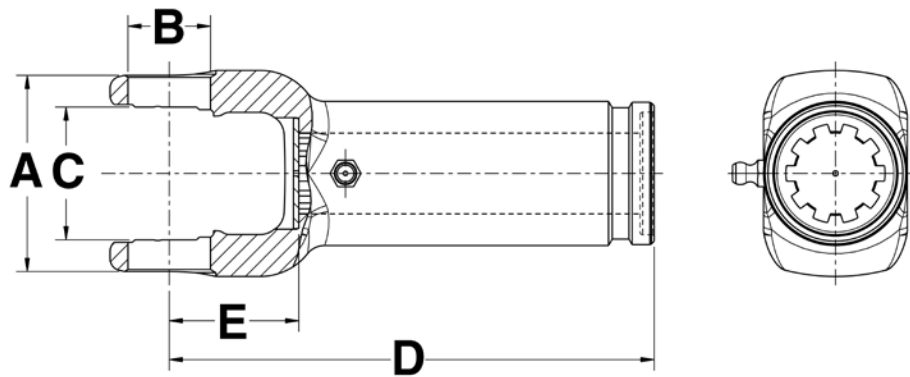
SLIP YOKE

SPLINED - INSIDE LOCK-UP

DL Series	Bore Type	D Bore Dia.	Spline / Number Teeth	Keyway Width	Keyway Location	E CL To End Of Hub / Spine	Lube Fitting Location	F Lube Fitting Distance To End Of Hub	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
1000	Splined	—	1.125-10	—	—	5.50	GAP	1.75	10-0381
1000	Splined	—	1.125-10	—	—	5.50	GAP	3.50	11-1075
1000	Splined	—	1.250-16	—	—	5.03	GAP	1.59	10-0318
1000	Splined	—	1.250-16	—	—	6.28	EAR	2.38	10-0319
1000	Splined	—	1.250-6	—	—	5.50	GAP	2.00	10-1765

SLIP YOKE

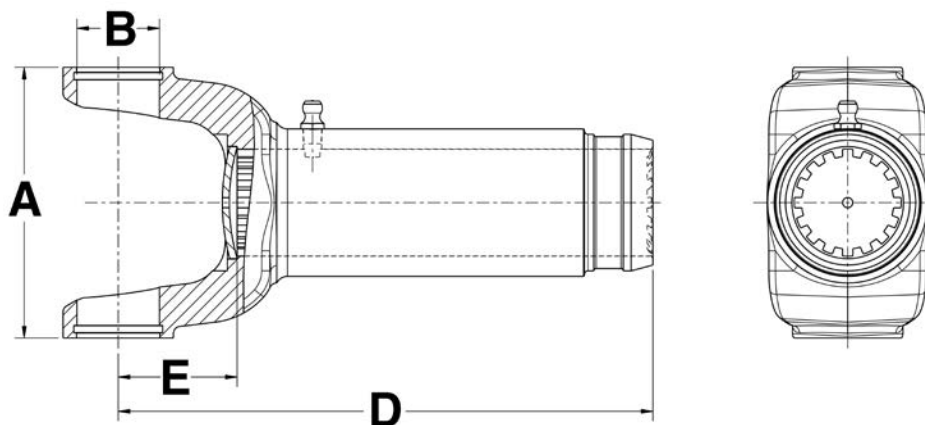
SPLINED - INSIDE LOCK-UP



DL Series	Spline / Number Teeth	D CL To End Of Spline	E CL To Face Washer	Joint Angle	Lube Fitting Part Number	Dust Cap	Part Number
7260 Series A-3.000 B-1.078 C-2.125							
7260	1.375-16	6.88	1.20	18	0641-B	280194	N2-3-7260KX
7290 Series A-3.563 B-1.126 C-2.625							
7290	1.375-16	6.62	1.00	15	0641-B	280194	N729-3-1631KX
3R Series A-3.563 B-1.125 C-2.563							
3R	1.375-16	7.38	1.36	22	0641-B	280194	N3R-3-9170KX
3R	1.375-31/32	7.38	1.36	22	0641-B	ND3A	N3R-3-9165KX

SLIP YOKE

SPLINED - OUTSIDE LOCK-UP

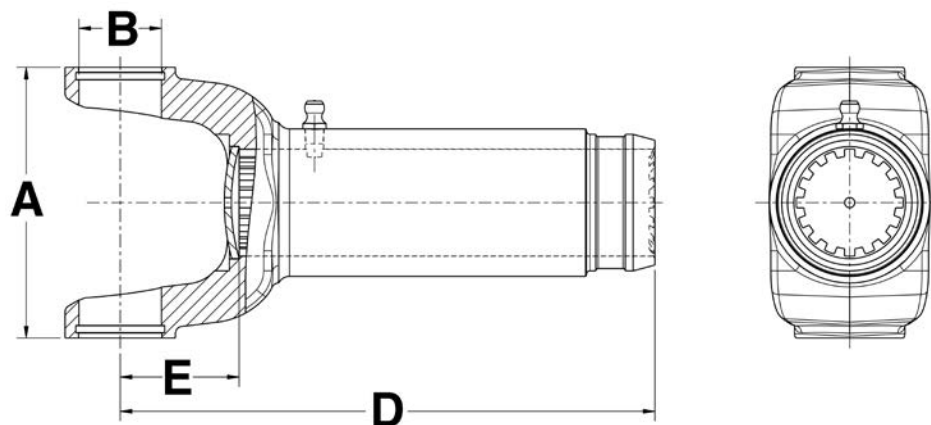


DL Series	Spline / Number Teeth	D CL To End Of Spline	E CL To Face Washer	Joint Angle	Lube Fitting Part Number	Dust Cap	Part Number
1210 Series A-2.688 B-1.063							
1210	1.250-14/16	6.40	1.27	20	0641-B	280196	N2-3-8861KX
1210	1.250-14/16	8.02	1.27	20	0641-B	280196	N2-3-8961KX
1310 Series A-3.469 B-1.063							
1310	1.181-22	6.56	1.43	30	—	—	N2-3-1293
1310	1.250-16	6.56	1.43	30	0641-B	ND2K	N2-3-4441KX
1310	1.375-16	5.38	1.05	15	0641-B	280194	N2-3-128KX
1310	1.375-16	6.00	1.05	20	0641-B	280194	N2-3-7981KX
1310	1.375-16	6.00	1.05	20	0641-B	280195	N2-3-4951KX
1310	1.375-16	6.88	1.53	30	0641-B	280194	N2-3-8001KX
1310	1.375-16	6.88	1.53	30	0641-B	280195	N2-3-5221KX
1310	1.375-16	7.88	1.53	30	0641-B	280194	N2-3-8021KX
1310	1.375-16	7.88	1.53	30	0641-B	280195	N2-3-5821KX
1310	1.375-31/32	6.62	1.48	15	0641-B	ND3A	N2-3-7171KX
1310	1.375-31/32	7.38	1.36	22	0641-B	ND3A	N2-3-9165KX
1310	1.500-16	6.88	1.53	30	0641-B	ND3A	N2-3-6061KX
1330 Series A-3.875 B-1.063							
1330	1.375-15/16	6.62	1.09	15	0641-B	280194	N2-3-7681KX
1330	1.375-16	6.00	1.05	15	0641-B	280194	N2-3-7961KX
1330	1.375-16	6.00	1.05	15	0641-B	280195	N2-3-4681KX
1330	1.375-16	7.50	1.09	19	0641-B	280194	N2-3-8041KX

SLIP YOKE

SLIP YOKE

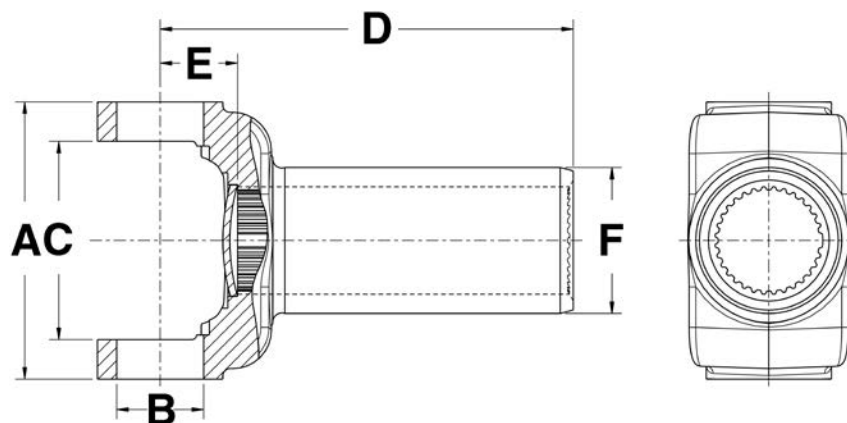
SPLINED - OUTSIDE LOCK-UP (Cont'd)



DL Series	Spline / Number Teeth	D CL To End Of Spline	E CL To Face Washer	Joint Angle	Lube Fitting Part Number	Dust Cap	Part Number
1350 Series A-3.875 B-1.188							
1350	1.375-15/16	6.72	1.22	20	0641-B	280194-1	N3-3-2701KX
1350	1.375-16	5.19	1.28	15	0641-B	280195	N3-3-758KX
1350	1.375-16	5.81	1.24	15	0641-B	280195	N3-3-1501KX
1350	1.375-16	7.31	1.24	20	0641-B	280195	N3-3-1502KX
1350	1.375-31/32	6.62	1.23	20	0641-B	ND3A	N3-3-2471KX
1350	1.500-16	5.81	1.24	20	0641-B	ND3A	N3-3-598KX
1350	1.500-16	6.72	1.22	20	0641-B	ND3A	N3-3-1561KX
1350	1.500-16	7.31	1.24	20	0641-B	ND3A	N3-3-488KX
1410 Series A-4.438 B-1.188							
1410	1.375-16	5.25	1.18	20	0641-B	280195	N3-3-788KX
1410	1.375-16	5.81	1.18	20	0641-B	280195	N3-3-1481KX
1410	1.500-16	5.25	1.18	20	0641-B	ND3K	N3-3-2041KX
1410	1.500-16	6.50	1.18	20	0641-B	ND3A	N3-3-118KX
1410	1.500-16	7.81	1.31	28	0641-B	ND3A	N3-3-508KX
1480 Series A-4.438 B-1.375							
1480	1.562-16	6.81	1.36	21	0641-B	ND3H	N3-3-1601KX
1480	1.562-16	9.50	2.00	35	0641-B	ND3H	N3-3-1641KX
1550 Series A-5.250 B-1.375							
1550	1.750-16	6.88	1.88	22	0641-B	ND4J	N4-3-1241KX
1550	1.750-16	8.12	1.38	22	0641-B	ND4J	N4-3-1411KX

SLIP YOKE

TRANSMISSION INSIDE LOCK-UP

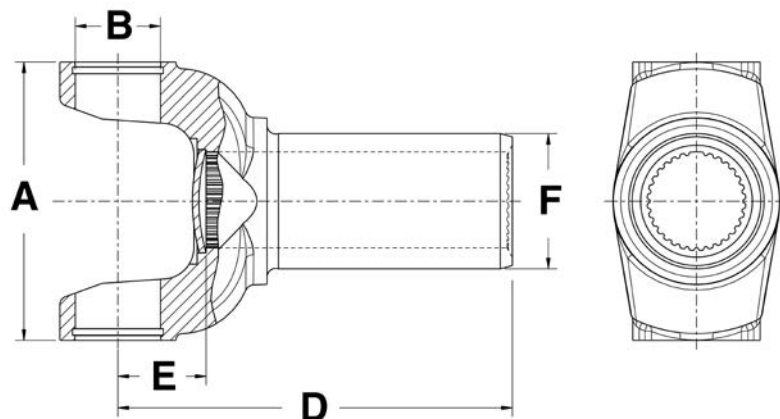


DL Series	Spline / Number Teeth	D CL To End Of Spline	F Seal Dia.	E CL To Face Washer	Joint Angle	Spline Type	Part Number
7290 Series A-3.563 B-1.126							
7290	1.312-29/30	7.56	1.68	1.00	15	Counter Bore	N729-3-1932X
3R Series A-3.563 B-1.125							
3R	1.172-26/27	5.47	1.50	0.88	—	Full Spline	N3R-3-6081X
3R	1.172-26/27	5.47	1.50	—	—	Full Spline	N3R-3-12361X
3R	1.172-26/27	5.47	1.50	—	—	Full Spline	NT3R-3-6081HP
3R	1.172-26/27	6.75	1.50	—	—	Counter Bore	N3R-3-12051X
3R	1.172-26/27	6.75	1.50	—	—	Full Spline	N3R-3-1658X
3R	1.377-31/32	7.88	1.88	1.28	—	Full Spline	N3R-3-1642X
3R	1.391-31/32	5.34	1.88	1.00	15	Full Spline	N3R-3-9762X
3R	1.391-31/32	5.34	1.88	—	—	Full Spline	NT3R-3-9762HP
3R	1.391-31/32	7.50	1.88	1.00	15	Counter Bore	N3R-3-9131X
3R	1.391-31/32	7.50	1.88	1.00	15	Full Spline	N3R-3-9161X
3R	1.391-31/32	7.50	1.88	—	—	Counter Bore	NT3R-3-9131HP
3R	1.391-31/32	7.50	1.88	—	—	Full Spline	NT3R-3-9161HP
3R	1.391-31/32	8.06	1.88	1.36	22	Full Spline	N3R-3-9101X

SLIP YOKE

SLIP YOKE

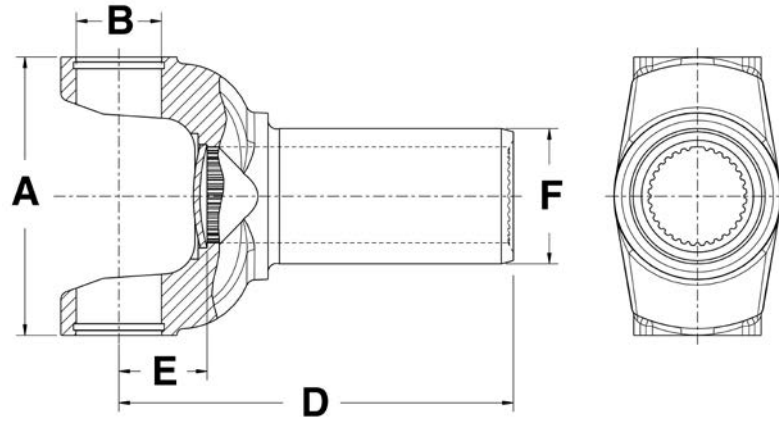
TRANSMISSION OUTSIDE LOCK-UP



DL Series	Spline / Number Teeth	D CL To End Of Spline	F Seal Dia.	E CL To Face Washer	Joint Angle	Spline Type	Part Number
1310 Series A-3.469 B-1.063							
1310	1.113-24/25	6.50	1.37	—	—	Full Spline	NT2-3-8431HP
1310	1.172-26/27	4.88	1.50	—	—	Full Spline	NT2-3-4911HP
1310	1.172-26/27	5.47	1.50	0.91	—	Full Spline	N2-3-6081X
1310	1.172-26/27	5.47	1.50	—	—	Full Spline	NT2-3-6081HP
1310	1.219-27/28	6.00	1.49	—	—	Full Spline	NT2-3-4871HP
1310	1.219-27/28	6.03	1.50	1.05	20	Full Spline	N2-3-4871X
1310	1.219-27/28	6.50	1.49	—	—	Full Spline	NT2-3-8251HP
1310	1.219-27/28	6.53	1.50	1.00	15	Full Spline	N2-3-8251X
1310	1.219-27/28	7.03	1.60 / 1.50	1.00	15	Full Spline	N2-3-12671X
1310	1.312-29/30	8.06	1.68	1.36	22	Counter Bore	N2-3-3575X
1310	1.390-30/31	7.00	1.68	1.53	30	Full Spline	N2-3-15631X
1310	1.391-31/32	4.88	1.88	—	—	Full Spline	NT2-3-13131HP
1310	1.391-31/32	5.50	1.88	1.00	15	Full Spline	N2-3-10431X
1310	1.391-31/32	5.50	1.88	—	—	Full Spline	NT2-3-10431HP
1310	1.391-31/32	7.50	1.88	1.00	15	Counter Bore	N2-3-9131X
1310	1.391-31/32	7.50	1.88	1.00	15	Full Spline	N2-3-9161X
1310	1.391-31/32	8.06	1.88	1.36	22	Full Spline	N2-3-9101X

SLIP YOKE

TRANSMISSION OUTSIDE LOCK-UP (Cont'd)

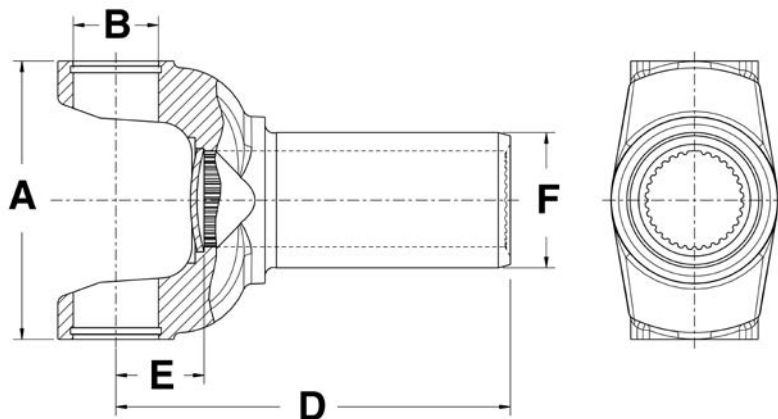


DL Series	Spline / Number Teeth	D CL To End Of Spline	F Seal Dia.	E CL To Face Washer	Joint Angle	Spline Type	Part Number
1330 Series A-3.8759 B-1.063							
1330	1.172-26/27	5.47	1.50	—	—	Full Spline	NT2-3-12081HP
1330	1.172-26/27	6.76	1.50	—	—	Counter Bore	NT2-3-12051HP
1330	1.219-27/28	5.91	1.49	—	—	Full Spline	NT2-3-5981HP
1330	1.219-27/28	5.97	1.50	1.05	15	Full Spline	N2-3-5981X
1330	1.219-27/28	6.63	—	—	—	Full Spline	NT2-3-14061HP
1330	1.219-27/28	6.66	1.60	1.05	15	Full Spline	N2-3-14061X
1330	1.378-31/32	6.76	1.88	—	—	Full Spline	NT2-3-10831HP
1330	1.390-30/31	6.00	—	—	—	Full Spline	NT2-3-6041HP
1330	1.390-30/31	6.03	1.68	1.05	15	Full Spline	N2-3-6041X
1330	1.390-30/31	7.00	1.88	—	—	Full Spline	NT2-3-10201HP
1330	1.390-30/31	7.03	1.88	1.09	19	Full Spline	N2-3-10201X

SLIP YOKE

SLIP YOKE

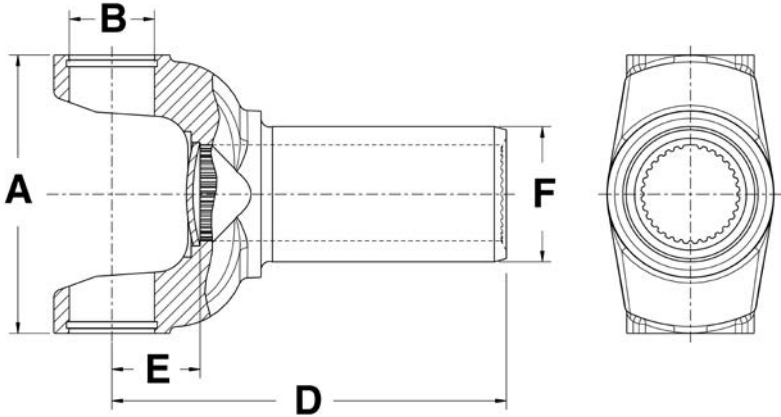
TRANSMISSION OUTSIDE LOCK-UP (Cont'd)



DL Series	Spline / Number Teeth	D CL To End Of Spline	F Seal Dia.	E CL To Face Washer	Joint Angle	Spline Type	Part Number
1350 Series A-3.875 B-1.188							
1350	1.172-26/27	5.47	1.50	—	—	Full Spline	NT3-3-6081HP
1350	1.172-26/27	5.94	1.50	1.19	20	Full Spline	N3-3-4271X
1350	1.172-26/27	6.94	1.50	1.19	—	Counter Bore	N3-3-4281X
1350	1.172-26/27	6.94	1.50	—	—	Counter Bore	NT3-3-4281HP
1350	1.219-27/28	6.50	1.49	—	—	Full Spline	NT3-3-8251HP
1350	1.219-27/28	6.63	1.59	—	—	Full Spline	NT3-3-14061HP
1350	1.375-31/32	5.50	1.88	1.24	15	Counter Bore	N3-3-2431X
1350	1.378-31/32	5.50	1.88	—	—	Full Spline	NT3-3-2431HP
1350	1.378-31/32	6.94	1.88	—	—	Full Spline	NT3-3-5571HP
1350	1.378-31/32	6.94	1.89	1.31	—	Full Spline	N3-3-4261X
1350	1.378-31/32	7.88	1.89	1.31	—	Full Spline	N3-3-9467X
1350	1.378-31/32	7.94	1.88	—	—	Counter Bore	NT3-3-5551HP
1350	1.390-30/31	6.44	1.68	—	—	Full Spline	NT3-3-2491HP
1350	1.390-30/31	6.50	1.68	1.22	20	Full Spline	N3-3-2491X
1350	1.390-30/31	7.31	1.88	—	—	Full Spline	NT3-3-5431HP
1350	1.390-30/31	7.34	1.88	0.91	20	Full Spline	N3-3-5431X

SLIP YOKE

TRANSMISSION OUTSIDE LOCK-UP (Cont'd)

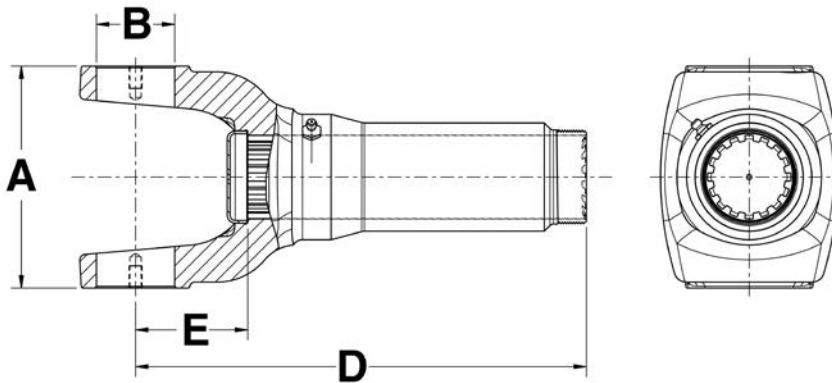


DL Series	Spline / Number Teeth	D CL To End Of Spline	F Seal Dia.	E CL To Face Washer	Joint Angle	Spline Type	Part Number
1480 Series A-4.438 B-1.375							
1480	1.390-30/31	6.91	1.88	1.36	21	Full Spline	N3-3-6021X

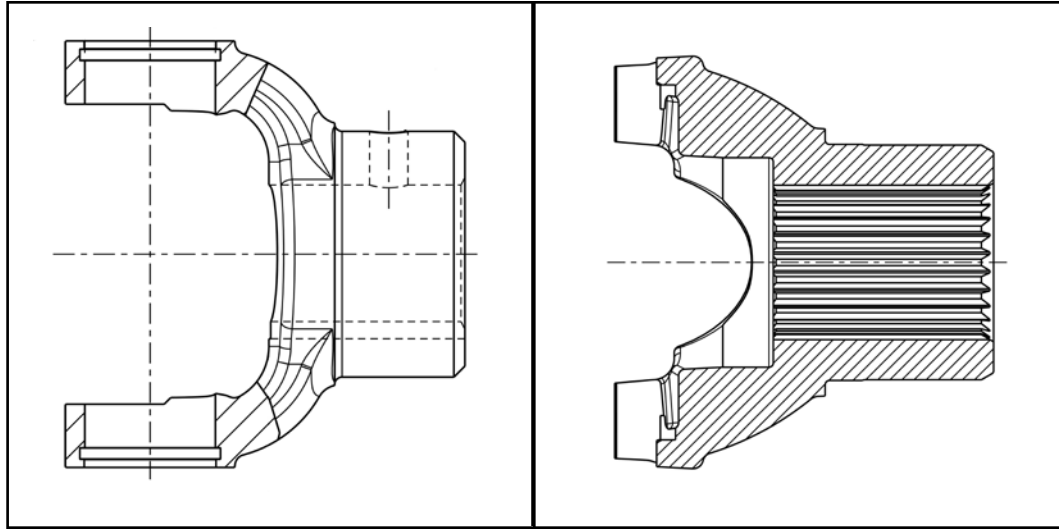
SLIP YOKE

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BEARING PLATE CONSTRUCTION



DL Series	Spline / Number Teeth	D CL To End Of Spline	E CL To Face Washer	Joint Angle	Lube Fitting Part Number	Dust Cap	Part Number
1610 Series A-5.312 B-1.875							
1610	2.000-16	8.88	2.69	35	0610-B	N5-86-68	N5-3-368KX
1610	2.000-16	9.31	3.19	30	0610-B	N5-86-68	N5-3-288KX
1610	2.000-16	10.81	3.19	35	0610-B	N5-86-68	N5-3-2261KX
1710 Series A-6.094 B-1.938							
1710	2.500-16	9.59	1.72	22	0610-B	N6.3-86-18	N6-3-2671KX
1710	2.500-16	11.69	2.44	30	0610-B	N6.3-86-18	N6-3-2651KX
1710	2.500-16	12.72	3.11	45	0610-B	N6.3-86-18	N6-3-3441KX
1760 Series A-7.000 B-1.938							
1760	2.500-16	9.25	2.92	30	0610-B	N6.3-86-18	N6.3-3-41KX
1760	2.500-16	11.16	2.47	30	0610-B	N6.3-86-18	N6.3-3-21KX
1810 Series A-7.547 B-1.938							
1810	3.000-16	10.25	2.38	30	0610-B	N6.3-86-38	N6.5-3-1351KX
1810	3.000-16	11.88	2.38	30	0610-B	N6.3-86-38	N6.5-3-1371KX

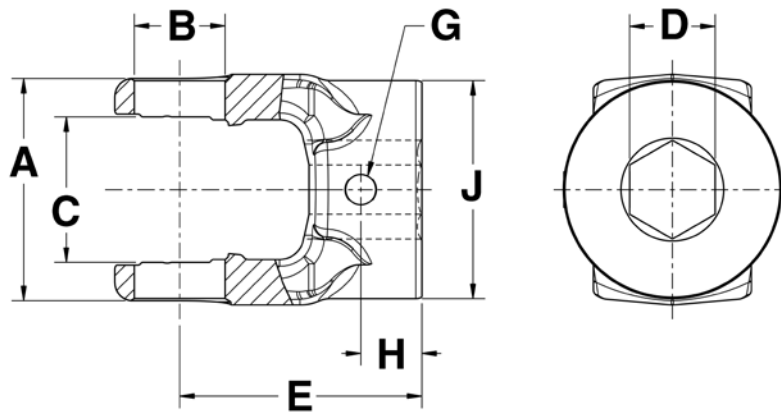


4 End Yoke

- Non Splined Bore
- Splined Bore
- Steering Clamp

END YOKE

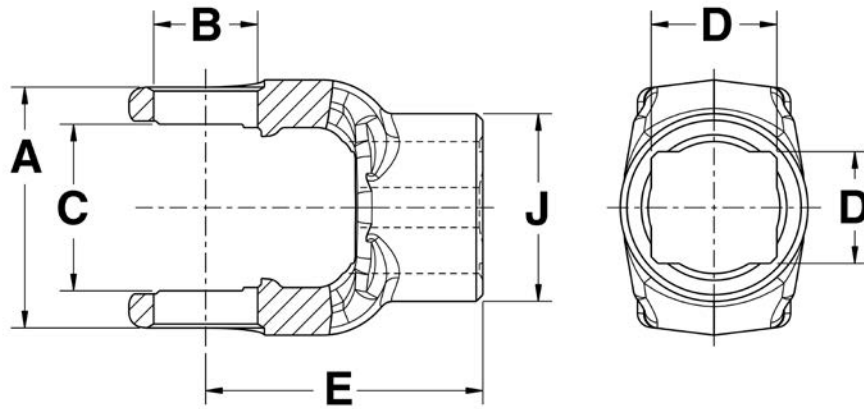
HEX BORE - INSIDE LOCK-UP



Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Hexagon	1000	0.875	—	—	0.375-16	GAP	0.62	2.50	2.25	—	10-4282
Hexagon	1000	1.125	—	—	0.375-16	GAP	0.62	2.50	2.25	—	10-0432

END YOKE

SQUARE BORE - INSIDE LOCK-UP

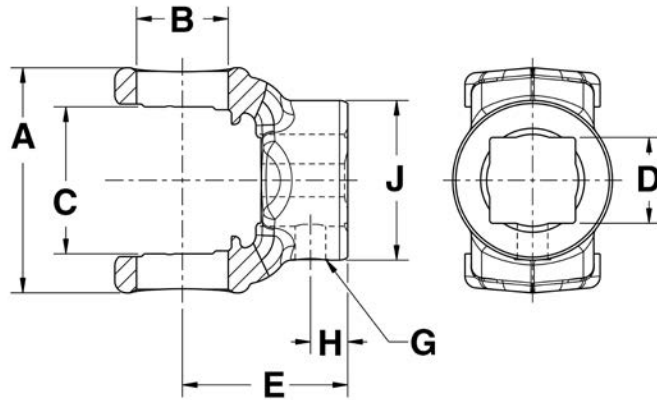


Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Square	1000	0.750	—	—	0.375-16	GAP	0.62	2.50	1.62	—	10-0422
Square	1000	0.875	—	—	0.375-16	EAR	0.44	1.69	1.62	—	10-1707
Square	1000	0.875	—	—	0.375-16	GAP	0.62	2.50	1.62	—	10-0412
Square	1000	1.000	—	—	0.375-16	GAP	0.62	2.50	2.25	—	10-0452

END YOKE

END YOKE

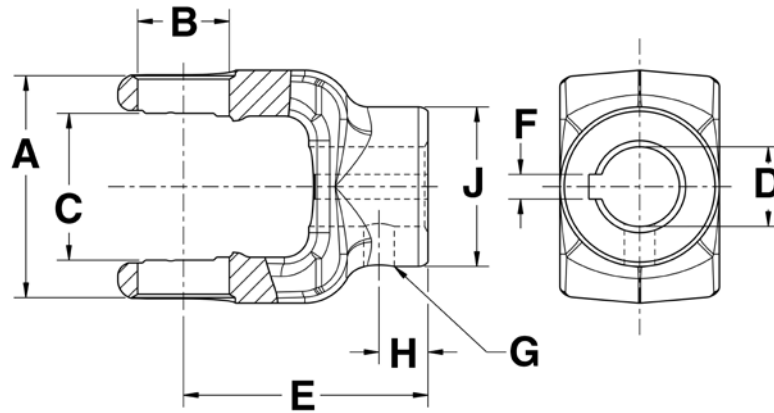
RECTANGULAR BORE - INSIDE LOCK-UP



Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Rectangular	1000	1.000 x1.125	—	—	—	—	—	2.50	2.25	—	10-1559

END YOKE

ROUND BORE - INSIDE LOCK-UP

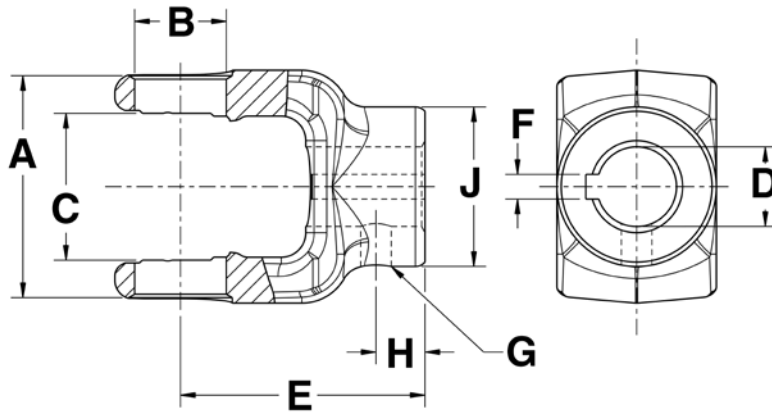


Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Round	1000	0.625	0.19	GAP	0.375-16	EAR	0.44	1.69	1.62	—	10-1708
Round	1000	0.625	0.19	GAP	0.375-16	EAR	0.62	2.50	1.62	—	10-4373
Round	1000	0.750	0.19	GAP	0.375-16	EAR	0.44	1.69	1.62	—	10-4693
Round	1000	0.750	0.19	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0413
Round	1000	0.750	0.19	GAP	0.375-16 (2)	EAR	0.62	2.50	1.62	—	10-4133
Round	1000	0.750	0.25	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0423
Round	1000	0.812	0.19	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0433
Round	1000	0.812	0.25	GAP	0.375-16	EAR	0.62	2.50	1.62	—	10-4173
Round	1000	0.812	0.25	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0443
Round	1000	0.875	0.19	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0453
Round	1000	0.875	0.25	GAP	0.375-16	EAR	0.62	2.50	1.62	—	10-4453
Round	1000	0.875	0.25	GAP	0.375-16	GAP	0.44	1.69	1.62	—	10-4703
Round	1000	0.875	0.25	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0463

END YOKE

END YOKE

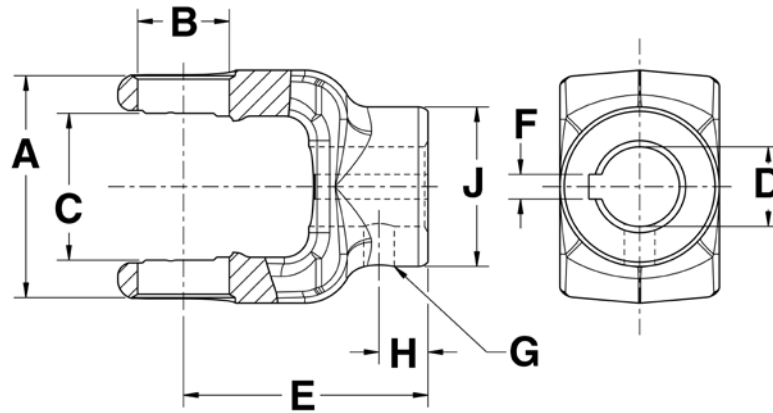
ROUND BORE - INSIDE LOCK-UP (Cont'd)



Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Round	1000	0.938	0.25	GAP	0.375-16	EAR	0.62	2.50	1.62	—	10-0473
Round	1000	1.000	—	—	0.375 DT (2)	EAR	0.62	2.50	1.62	—	10-4443
Round	1000	1.000	0.19	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0483
Round	1000	1.000	0.25	GAP	0.375-16	EAR	0.44	1.69	1.62	—	10-1705
Round	1000	1.000	0.25	GAP	0.375-16	EAR	0.62	2.50	1.62	—	10-4573
Round	1000	1.000	0.25	GAP	0.375-16	GAP	0.62	2.50	1.62	—	10-0493
Round	1000	1.063	0.25	GAP	0.375-16	EAR	0.62	2.50	2.25	—	10-4163
Round	1000	1.125	0.25	GAP	0.375-16	EAR	0.62	2.50	2.25	—	10-4103
Round	1000	1.125	0.25	GAP	0.375-16	EAR	0.62	2.50	2.25	—	10-4143
Round	1000	1.125	0.31	GAP	0.375-16	GAP	0.62	2.50	2.25	—	10-4113
Round	1000	1.125	0.31	GAP	0.375-16	GAP	0.62	2.50	2.25	—	10-4473
Round	1000	1.188	0.25 / 0.31	GAP	0.375-16	EAR	0.62	2.50	2.25	—	10-1574
Round	1000	1.188	0.31	GAP	0.375-16	EAR	0.62	2.50	2.25	—	10-4153

END YOKE

ROUND BORE - INSIDE LOCK-UP (Cont'd)

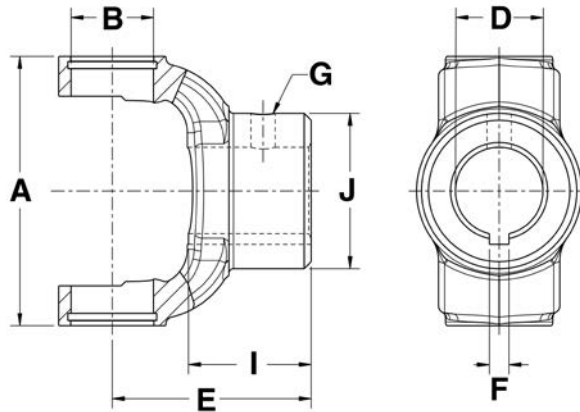


Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500											
Round	1000	1.250	—	—	0.375 DT (2)	EAR	0.62	2.50	2.25	—	10-4363
Round	1000	1.250	0.25	GAP	0.375- 16	EAR	0.62	2.50	2.25	—	10-4183
Round	1000	1.250	0.31	GAP	0.375- 16	EAR	0.62	2.50	2.25	—	10-4193
Round	1000	1.250	0.31	GAP	0.375- 16	GAP	0.62	2.50	2.25	—	10-4123
Round	1000	1.375	0.31	GAP	0.375- 16	EAR	0.62	2.50	2.00	—	10-4293
Round	1000	1.500	—	—	0.281 DT (2)	EAR	0.50	2.50	2.00	—	10-1532

END YOKE

END YOKE

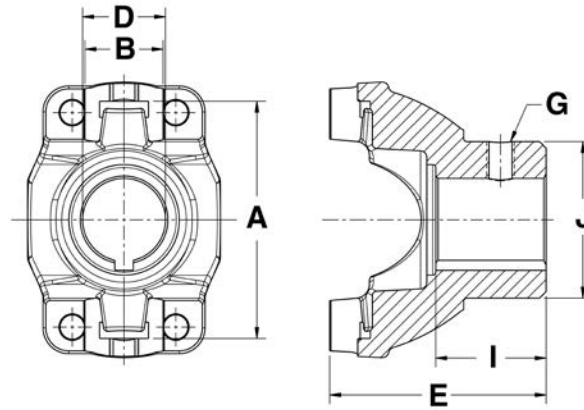
ROUND BORE - OUTSIDE LOCK-UP



Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1310 Series A-3.469 B-1.063											
Round	1310	0.750	—	—	—	—	—	2.56	2.00	1.62	N2-4-177
Round	1310	0.875	0.25	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-583
Round	1310	1.000	0.25	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-473
Round	1310	1.125	0.25	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-503
Round	1310	1.250	—	—	—	—	—	2.56	2.00	1.62	N2-4-533-1
Round	1310	1.250	0.25	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-573
Round	1310	1.250	0.31	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-533
Round	1310	1.375	—	—	—	—	—	2.56	2.00	1.62	N2-4-803-1
Round	1310	1.375	0.31	EAR	0.375-16	GAP	0.62	2.56	2.00	1.62	N2-4-1103
Round	1310	1.375	0.38	EAR	0.375-16	EAR	0.62	2.56	2.00	1.62	N2-4-803
Round	1310	1.500	0.38	EAR	0.375-16	EAR	—	2.56	2.12	1.62	N2-4-1233

END YOKE

ROUND BORE - U-BOLT CONSTRUCTION

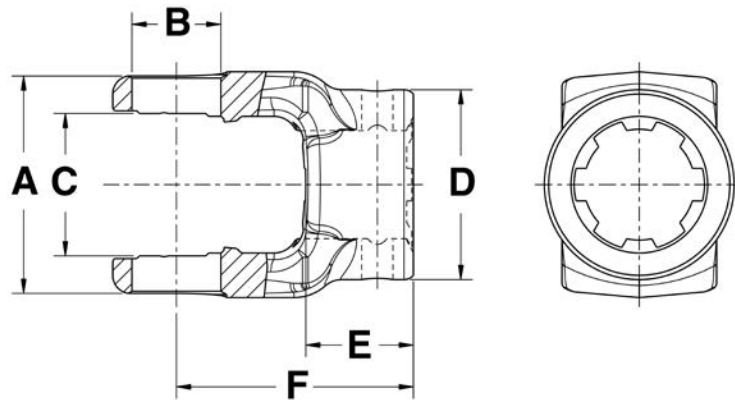


Bore Type	DL Series	D Bore Dia.	F Key-way Width	Key-way Location	G Set Screw Hole Size	Set Screw Location	H Set Screw Distance To End Of Hub	E CL To End Of Hub	J Hub Dia.	I Length Thru Bore	Part Number
1310 Series A-3.219 B-1.063											
Round	1310HR	1.125	0.25	EAR	0.375-16	EAR	0.62	2.94	2.12	1.50	N2-4-782
Round	1310HR	1.250	0.25 / 0.31	EAR	0.375-16	EAR	0.62	2.94	2.12	1.50	N2-4-783-1
Round	1310HR	1.250	0.31	EAR	0.375-16	EAR	0.62	2.94	2.12	1.50	N2-4-783
Round	1350HR	1.250	0.31	EAR	0.375-16	EAR	0.62	3.00	2.25	1.50	N3-4-283-1

END YOKE

END YOKE

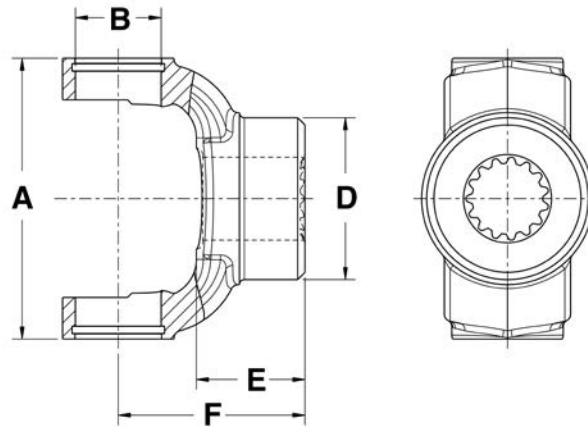
SPLINED - INSIDE LOCK-UP



Bore Type	DL Series	Spline / Number Teeth	Set Screw Hole Size	Set Screw Location	Set Screw Distance To End Of Hub	F CL To End Of Hub	D Hub Dia.	E Length Through Bore	Part Number
1000 Series A-2.312 B-0.938 C-1.500									
Splined	1000	0.875-13	0.375-16	EAR	0.50	2.50	1.62	2.03	10-4481
Splined	1000	1.125-6	0.330 DT (2)	EAR	0.50	2.50	1.62	2.03	10-0411
Splined	1000	1.375-6	0.330 DT (2)	EAR	0.38	2.50	2.00	2.03	10-0431

END YOKE

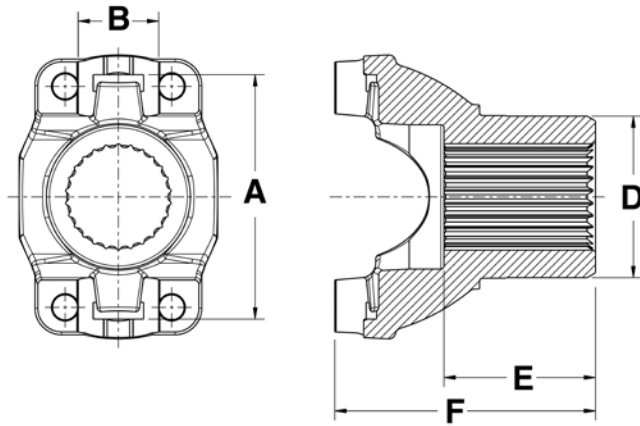
SPLINED - OUTSIDE LOCK-UP



Bore Type	DL Series	Spline / Number Teeth	Set Screw Hole Size	Set Screw Location	Set Screw Distance To End Of Hub	F CL To End Of Hub	D Hub Dia.	E Length Through Bore	Part Number
1310 Series A-3.469 B-1.063									
Splined	1310	0.875-13	0.375-16	EAR	0.62	2.56	2.00	1.52	N2-4-3331
Splined	1310	1.000-15	—	—	—	2.31	2.00	1.26	N2-4-4921
Splined	1310	1.250-19	—	—	—	2.50	2.00	1.46	N2-4-1087

END YOKE

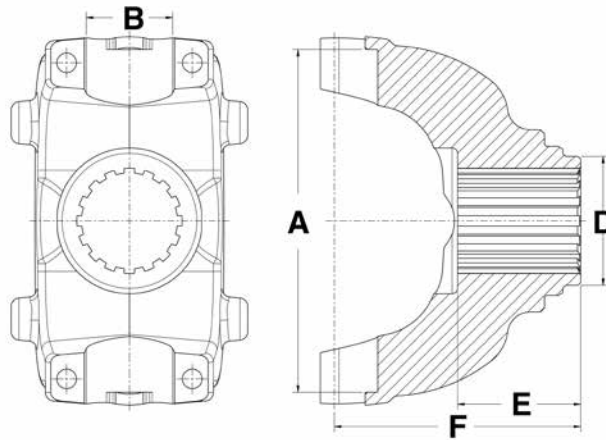
SPLINED - BEARING STRAP CONSTRUCTION



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1310HR Series A-3.219 B-1.063							
1310HR	1.209-27	1.52	—	1.48	3.06	—	N2-4-2007-1X
1350HR Series A-3.622 B-1.188							
1350HR	1.312-30	1.94	2.11	1.15	3.19	—	N3-4-0880-1X
1350HR	1.375-10	1.72	—	1.72	3.28	20.5	N3-4-178X
1350HR	1.375-10	1.72	—	1.72	3.28	20.5	N3-4-2171-1
1410HR Series A-4.187 B-1.188							
1410HR	1.500-10	1.81	—	2.00	3.72	24	N3-4-6561-1
1410HR	1.500-10	1.81	—	2.00	3.72	24	N3-4-6631X

END YOKE

SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)

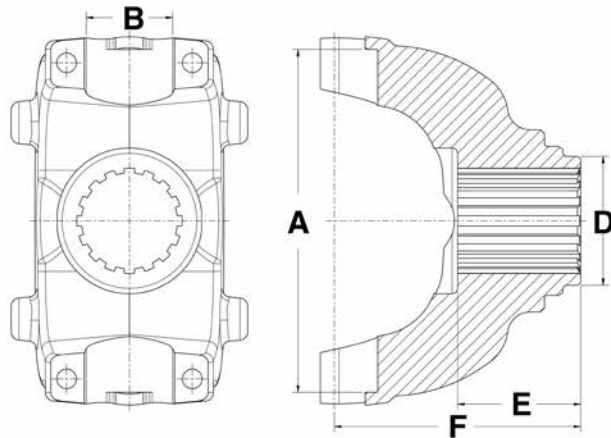


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1550HR Series A-4.965 B-1.375							
1550HR	1.500-10	1.94	—	2.00	3.78	22	N4-4-2051
1610HR Series A-5.312 B-1.875							
1610HR	1.750-10	2.19	—	2.25	4.13	—	N5-4-1721-1X
1610HR	1.790-34	2.19	—	2.25	4.12	22	N5-4-7171-1
1610HR	2.000-39	2.31	—	2.31	4.88	—	N5-4-6441-1X
1710HR Series A-6.1902 B-1.938							
1710HR	1.960-10	2.82	—	3.00	5.00	—	N6-4-1981-1
1710HR	2.000-38	2.81	—	3.00	5.00	25	N6-4-7141-1
1710HR	2.000-39	3.00	—	2.31	5.16	28	N6-4-7631-1X
1710HR	2.000-39	3.00	—	2.31	5.16	28	N6-4-7641-1X
1710HR	2.000-39	3.00	—	2.31	6.25	—	N6-4-6371-1
1710HR	2.000-39	3.00	—	2.31	6.25	—	N6-4-6391-1X
1710HR	2.020-39	2.62	—	2.50	6.12	39.5	N6-4-9001-1X
1710HR	2.020-39	2.75	—	2.00	5.00	33.5	N6-4-8331-1X
1710HR	2.020-39	3.00	—	2.28	6.12	39.5	N6-4-8991-1X
1710HR	2.110-32	3.00	—	2.25	4.56	24	N6-4-8681-1X
1710HR	2.280-44	2.94	—	2.50	5.19	27	N6-4-6041-1X
1710HR	2.340-16	3.31	—	2.75	4.94	20	N6-4-4601-1
1710HR	2.380-46	3.25	—	2.32	5.38	—	N6-4-7181-1X
1710HR	2.390-46	2.88	—	2.75	4.94	20.5	N6-4-7481-1
1710HR	2.500-10	3.75	—	3.00	5.63	30	N6-4-6921-1X
1710HR	2.750-10	3.75	—	3.00	5.75	20	N6-4-6931-1X

END YOKE

END YOKE

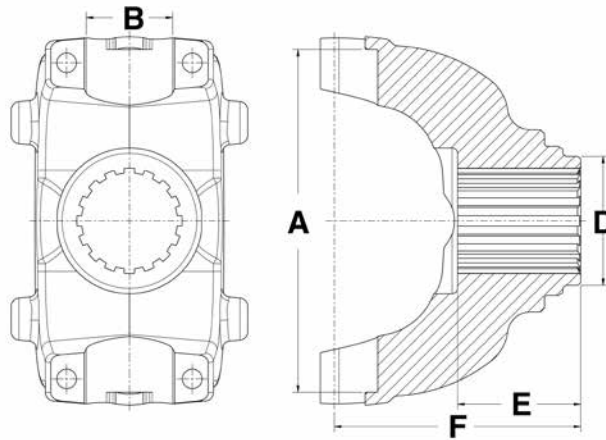
SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1760HR Series A-7.094 B-1.938							
1760HR	2.000-39	3.00	—	2.31	5.19	30	N6.3-4-541-1X
1760HR	2.110-32	3.00	—	2.25	5.00	30.5	N6.3-4-1521-1X
1760HR	2.270-44	3.00	—	2.50	5.25	30	N6.3-4-5221-1X
1760HR	2.280-44	2.94	—	2.50	5.25	26	N6.3-4-331-1X
1760HR	2.340-16	2.88	—	2.75	5.50	30	N6.3-4-161-1
1760HR	2.380-46	3.25	—	2.32	5.06	—	N6.3-4-1041-1X
1760HR	2.380-46	3.31	—	2.75	5.50	30	N6.3-4-821-1
1760HR	2.390-46	3.50	—	2.41	5.38	30	N6.3-4-1391-1X
1760HR	2.500-10	3.75	—	3.00	6.03	32	N6.3-4-781-1X
1760HR	2.750-10	3.75	—	3.00	5.97	30	N6.3-4-791-1X
1760HR	2.790-54	—	—	2.75	5.62	—	N6.3-4-1681-1

END YOKE

SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)

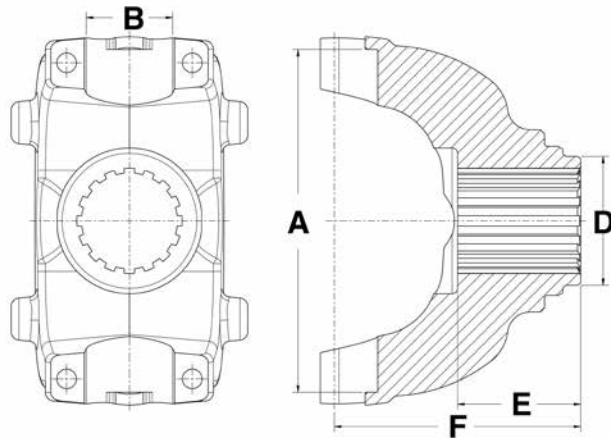


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1810HR Series A-7.643 B-1.938							
1810HR	2.000-39	3.00	—	2.31	5.19	30	N6.5-4-3381-1X
1810HR	2.270-44	2.94	—	2.50	5.25	30	N6.5-4-3281-1X
1810HR	2.270-44	3.00	—	2.50	5.25	30	N6.5-4-4571-1X
1810HR	2.340-16	3.31	—	2.75	5.50	30	N6.5-4-1891-1
1810HR	2.380-46	3.25	—	2.32	5.16	—	N6.5-4-3721-1
1810HR	2.380-46	3.25	—	2.32	5.16	—	N6.5-4-3731-1X
1810HR	2.380-46	3.31	—	2.75	5.50	30	N6.5-4-3591-1
1810HR	2.380-46	3.38	—	3.00	6.02	30	N6.5-4-3921-1X
1810HR	2.500-10	3.75	—	3.00	5.88	30	N6.5-4-3551-1X
1810HR	2.750-10	3.75	—	3.00	6.06	30	N6.5-4-3561-1X
1810HR	2.790-54	—	—	2.75	5.62	30	N6.5-4-4631-1

END YOKE

END YOKE

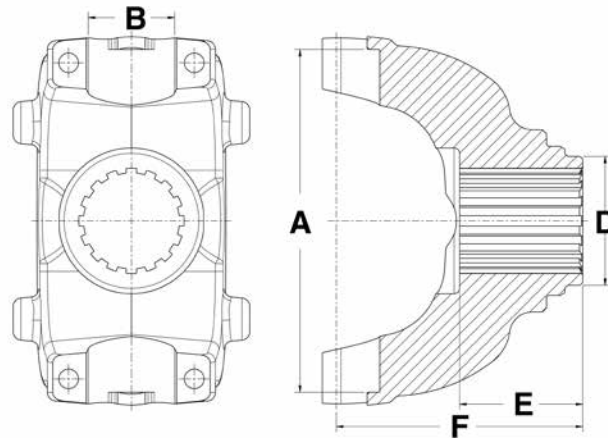
SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
SPL-170HR Series A-x.xxx B-x.xxx							
SPL-170HR	2.02-39	2.62	—	2.50	6.50	45	N170-4-241-1X
SPL-170HR	2.02-39	3.00	—	2.28	5.16	25	N170-4-261-1X
SPL-170HR	2.02-39	3.00	—	2.28	6.24	45	N170-4-281-1X
SPL-170HR	2.02-39	3.00	—	2.31	6.39	45	N170-4-671-1X
SPL-170HR	2.27-44	3.00	—	2.50	5.27	25	N170-4-201-1X
SPL-170HR	2.39-46	3.25	—	2.33	5.10	25	N170-4-721-1X
SPL-170HR	2.39-46	—	—	2.75	5.59	25	N170-4-1271-1
SPL-170HR	2.75-10	3.75	—	3.00	5.86	25	N170-4-521-1X
SPL-170HR	2.79-54	—	—	2.75	5.60	25	N170-4-561-1

END YOKE

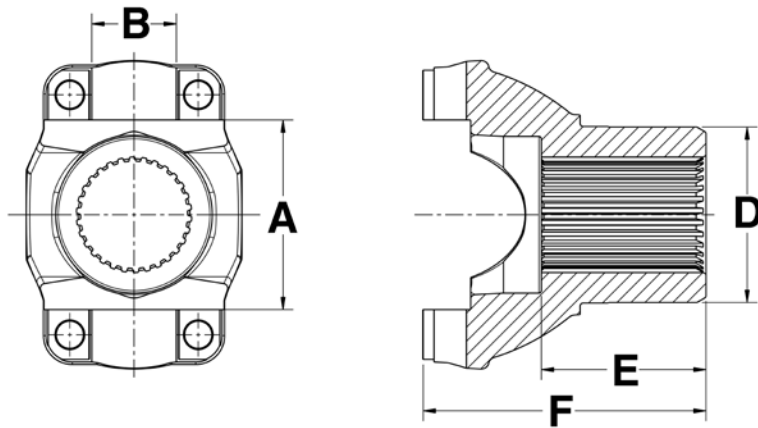
SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
SPL-250HR Series A-x.xxx B-x.xxx							
SPL-250HR	2.27-44	3.00	—	2.50	5.49	25	N250-4-81-1X
SPL-250HR	2.39-46	3.25	—	2.31	5.31	25	N250-4-351-1X
SPL-250HR	2.39-46	—	—	2.75	5.75	25	N250-4-21-1
SPL-250HR	2.75-10	3.75	—	3.00	6.30	25	N250-4-241-1X
SPL-250HR	2.79-54	—	—	2.75	5.70	25	N250-4-271-1

END YOKE

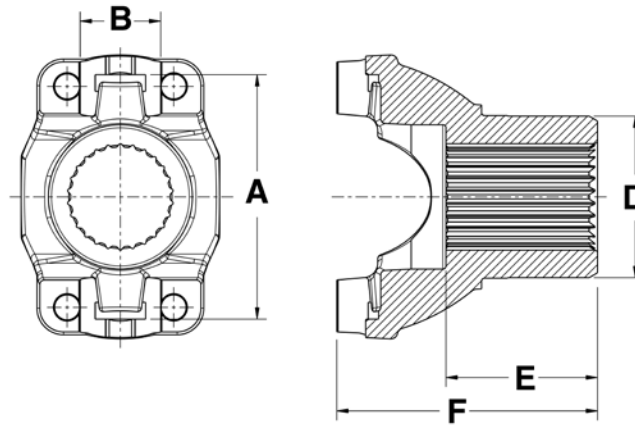
SPLINED - BEARING STRAP CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
3R Series A-3.563 B-1.125							
3R	1.209-27	1.52	1.69	1.48	3.34	—	N3R-4-5850-1X
3R	1.312-30	1.94	2.11	1.15	3.12	—	N3R-4-0876-1X
3R	1.312-30	1.94	—	1.15	3.12	—	N3R-4-8336-1X

END YOKE

SPLINED - U-BOLT CONSTRUCTION

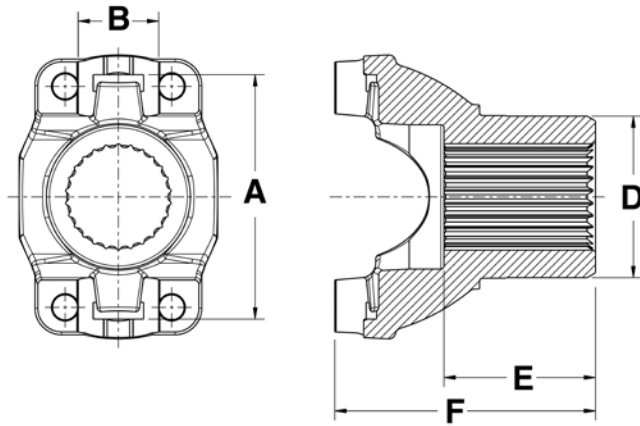


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1310HR Series A-3.219 B-1.063							
1310HR	1.125-10	1.55	—	1.50	3.00	25	N2-4-2791
1310HR	1.146-26	1.55	—	1.50	3.00	22.5	N2-4-8091X
1310HR	1.235-28	1.81	—	2.42	4.03	25	N2-4-FD01X
1310HR	1.250-10	2.00	—	1.75	3.28	30	N2-4-4471X
1310HR	1.250-24	1.88	—	1.50	3.00	22	N2-4-JK02
1310HR	1.276-29	1.88	—	1.50	2.94	18	N2-4-3801X
1310HR	1.312-30	1.94	—	1.15	3.16	20	N2-4-GM03X
1310HR	1.328-30	1.74	—	1.19	2.59	25	N2-4-GM01X
1310HR	1.401-32	1.94	—	2.00	3.44	22	N2-4-JK01
1310HR	1.401-32	2.12	—	2.00	3.44	22	N2-4-4191
1330HR Series A-3.622 B-1.063							
1330HR	1.235-28	1.81	—	2.42	4.03	25	N2-4-FD02X
1330HR	1.328-30	1.74	—	1.19	2.70	25	N2-4-GM02X
1350HR Series A-3.622 B-1.188							
1350HR	1.250-24	1.88	—	1.50	3.10		N3-4-JK04

END YOKE

END YOKE

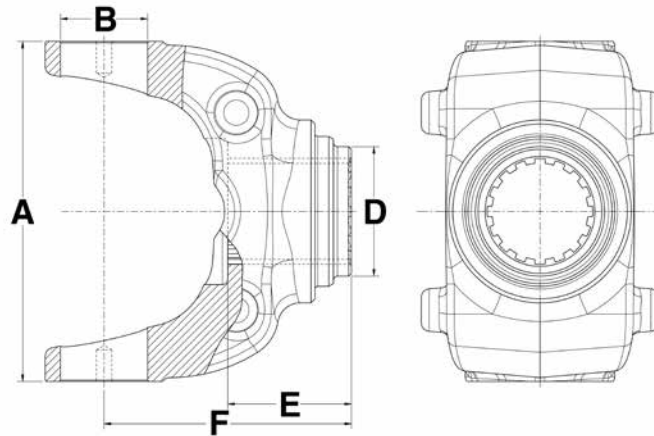
SPLINED - CV CONSTRUCTION



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1310HR Series A-3.219 B-1.063							
1310HR	1.125-10	1.55	—	1.50	3.00	13	N2-4-4061X
1310HR	1.146-26	1.55	—	1.50	3.00	13	N2-4-4341
1310HR	1.401-32	1.88	—	2.00	3.88	13	N2-4-5341
1310HR	1.401-32	1.94	—	2.00	3.84	13	N2-4-JK03

END YOKE

SPLINED - BEARING PLATE CONSTRUCTION

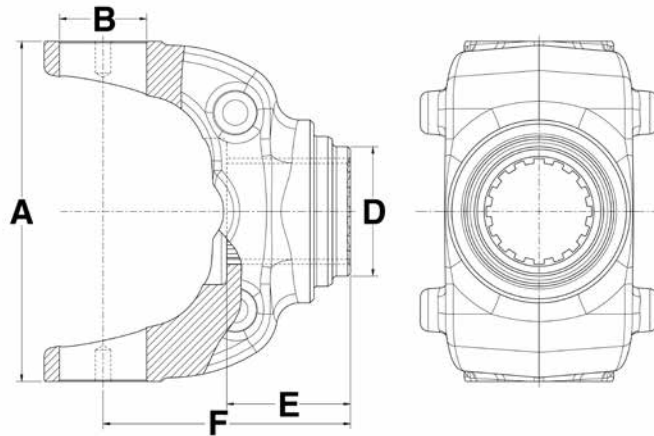


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1610 Series A-5.312 B-1.875							
1610	1.750-10	2.19	—	2.25	4.12	24	N5-4-1721
1610	1.750-10	2.62	—	2.25	5.34	28/32	N5-4-4461
1610	1.750-10	2.75	—	2.25	4.75	25/27	N5-4-3601X
1610	1.750-10	2.75	—	2.25	5.00	25/31	N5-4-3621
1610	1.750-10	2.75	—	2.25	5.41	28/32	N5-4-4491X
1610	1.962-10	3.00	—	2.25	5.38	35	N5-4-4541
1610	1.964-10	2.50	—	2.00	5.22	35	N5-4-4551
1610	2.000-30	3.00	—	2.69	6.00	45	N5-4-5721
1610	2.000-39	3.00	—	2.31	6.22	45	N5-4-6241
1610	2.000-39	3.00	—	2.31	6.22	45	N5-4-6291X
1610	2.130-32	3.00	—	2.25	5.38	36	N5-4-5751
1610	2.130-32	3.00	—	2.25	6.00	33	N5-4-5731
1710 Series A-6.094 B-1.938							
1710	1.750-10	2.75	—	2.25	4.88	30	N6-4-2381
1710	1.750-10	2.75	—	2.25	6.25	45	N6-4-4091
1710	1.750-34	2.50	—	2.25	4.88	30	N6-4-5131X
1710	1.750-34	2.50	—	2.25	4.88	30	N6-4-6331
1710	1.780-34	2.56	—	2.75	7.19	33	N6-4-5041X
1710	1.780-34	2.62	—	2.44	5.44	33.5	N6-4-6481
1710	1.780-34	2.62	—	2.44	6.31	45	N6-4-6451
1710	1.790-34	2.62	—	2.44	5.44	34	N6-4-8511X
1710	1.960-10	2.62	—	2.00	5.00	25/33	N6-4-2391
1710	1.960-10	2.75	—	2.62	5.25	30	N6-4-3221

END YOKE

END YOKE

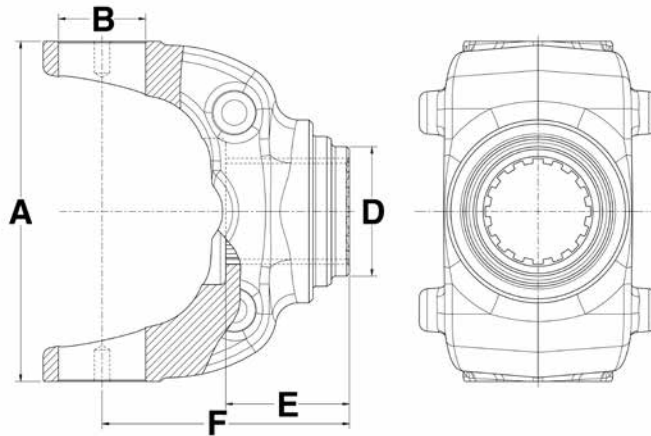
SPLINED - BEARING PLATE CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1710 Series A-6.094 B-1.938 (Cont'd)							
1710	1.960-10	2.81	—	3.00	5.00	21/32	N6-4-1981
1710	1.962-10	2.62	—	2.25	5.25	32	N6-4-5151X
1710	2.000-10	2.94	—	2.57	5.20	25	N6-4-3241
1710	2.000-10	2.94	—	2.57	5.20	25	N6-4-4291X
1710	2.000-10	2.94	—	2.57	5.20	25	N6-4-4741X
1710	2.000-30	3.00	—	2.69	6.11	45	N6-4-5781
1710	2.020-39	2.62	—	2.25	5.25	33.5	N6-4-5991
1710	2.020-39	2.62	—	2.25	5.25	33.5	N6-4-6001X
1710	2.024-39	2.62	—	2.25	5.25	—	N6-4-8531X
1710	2.024-39	2.62	—	2.25	6.12	45	N6-4-6021X
1710	2.024-39	2.75	—	2.44	4.81	26	N6-4-6941X
1710	2.024-39	2.75	—	2.44	5.25	30	N6-4-6951X
1710	2.024-39	2.75	—	2.44	6.50	30	N6-4-5501
1710	2.024-39	2.75	—	2.44	6.50	30	N6-4-6871X
1710	2.024-39	3.00	—	2.31	5.16	28	N6-4-6401
1710	2.024-39	3.00	—	2.31	5.16	28	N6-4-6411X
1710	2.024-39	3.00	—	2.31	5.16	28	N6-4-6421X
1710	2.024-39	3.00	—	2.31	6.25	45	N6-4-6371
1710	2.024-39	3.00	—	2.31	6.25	45	N6-4-6391X
1710	2.031-10	2.75	—	2.00	5.00	25	N6-4-3791
1710	2.113-32	3.00	—	2.25	6.25	45	N6-4-5791
1710	2.143-41	2.94	—	2.50	6.12	42.5	N6-4-7561X
1710	2.143-41	2.94	—	3.00	6.63	—	N6-4-7541
1710	2.225-6	3.00	—	3.25	5.31	26	N6-4-3041X

END YOKE

SPLINED - BEARING PLATE CONSTRUCTION (Cont'd)

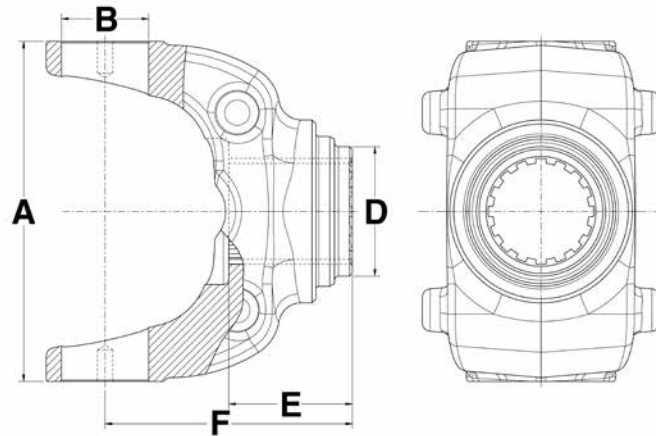


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1710 Series A-6.094 B-1.938 (Cont'd)							
1710	2.250-10	3.00	—	3.00	6.06	32	N6-4-1991
1710	2.250-10	3.50	—	3.00	5.25	22	N6-4-2141
1710	2.274-44	2.94	—	2.50	5.19	27	N6-4-6041X
1710	2.280-44	2.94	—	2.50	5.19	—	N6-4-8551X
1710	2.340-16	2.88	—	2.75	4.94	26	N6-4-4601
1710	2.340-16	2.88	—	2.75	4.94	26	N6-4-5071X
1710	2.360-18	3.50	—	3.38	5.75	26	N6-4-4561
1710	2.380-36	3.00	—	2.69	5.44	26	N6-4-5711
1710	2.380-46	3.25	—	2.32	5.38	31	N6-4-7181X
1710	2.380-46	3.25	—	2.32	6.50	31	N6-4-7771X
1710	2.380-46	3.25	—	2.62	5.69	31	N6-4-5461X
1710	2.500-10	2.94	—	3.00	5.62	22/30	N6-4-3611
1710	2.500-10	2.94 / 3.75	—	3.00	5.62	30	N6-4-6921
1710	2.750-10	3.50	—	3.00	5.75	22	N6-4-4551
1710	2.750-10	3.75	—	3.00	5.75	20.5	N6-4-6841X
1710	2.750-10	3.75	—	3.00	5.75	22	N6-4-6931X

END YOKE

END YOKE

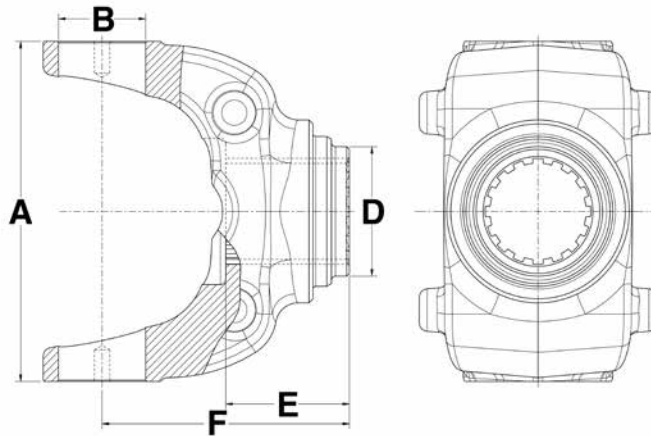
SPLINED - BEARING PLATE CONSTRUCTION (Cont'd)



DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1760 Series A-7.000 B-1.938							
1760	2.000-39	3.00	—	2.31	5.19	29	N6.3-4-531
1760	2.000-39	3.00	—	2.31	5.19	29	N6.3-4-541X
1760	2.280-44	3.00	—	2.50	5.25	—	N6.3-4-5221X
1760	2.340-16	2.86	—	2.75	5.50	30	N6.3-4-161
1760	2.380-46	2.95	—	2.41	5.41	30	N6.3-4-641
1760	2.380-46	3.25	—	2.32	5.06	29	N6.3-4-1041X
1760	2.380-46	3.50	—	2.41	5.38	30	N6.3-4-391
1760	2.410-44	3.00	—	2.50	5.25	30	N6.3-4-331X
1760	2.500-10	3.75	—	3.00	6.03	32	N6.3-4-781X
1760	2.750-10	3.75	—	3.00	5.97	30	N6.3-4-791X

END YOKE

SPLINED - BEARING PLATE CONSTRUCTION (Cont'd)

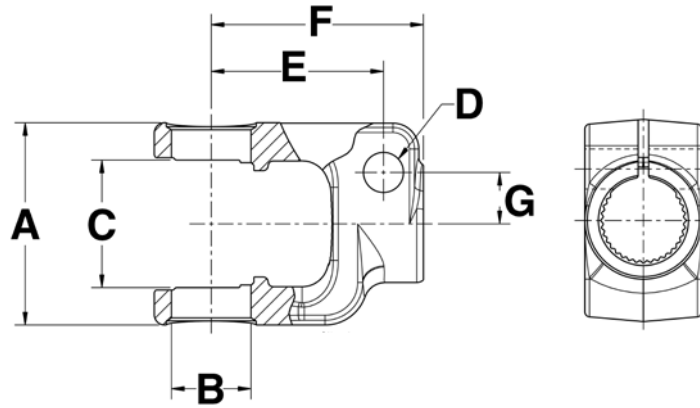


DL Series	Spline / Number Teeth	D Hub Dia.	Sleeve Dia.	E Length Through Bore	F CL To End Of Hub	Joint Angle	Part Number
1810 Series A-7.547 B-1.938							
1810	2.000-39	3.00	—	2.31	5.19	30	N6.5-4-3381X
1810	2.220-6	3.00	—	3.25	6.00	30	N6.5-4-2271X
1810	2.280-44	2.94	—	2.50	5.25	30	N6.5-4-3281X
1810	2.340-16	2.88	—	2.75	5.50	30	N6.5-4-1891
1810	2.340-16	2.88	—	2.75	5.50	30	N6.5-4-2531X
1810	2.380-36	3.00	—	2.69	5.44	30	N6.5-4-3161
1810	2.380-46	2.95	—	2.41	5.22	30	N6.5-4-3441
1810	2.380-46	3.25	—	2.32	5.16	—	N6.5-4-3731X
1810	2.380-46	3.25	—	2.62	5.44	30	N6.5-4-2701
1810	2.380-46	3.25	—	2.62	5.44	30	N6.5-4-2711X
1810	2.380-46	3.25	—	2.88	5.69	30	N6.5-4-3221X
1810	2.380-46	3.31	—	2.75	5.50	—	N6.5-4-3591
1810	2.380-46	3.38	—	3.20	6.00	30	N6.5-4-3921X
1810	2.380-46	3.50	—	2.41	5.41	30	N6.5-4-3251
1810	2.500-10	3.75	—	3.00	5.88	30	N6.5-4-3551X
1810	2.750-10	3.38	—	2.94	6.00	30	N6.5-4-2171
1810	2.750-10	3.75	—	3.00	6.06	30	N6.5-4-3561X

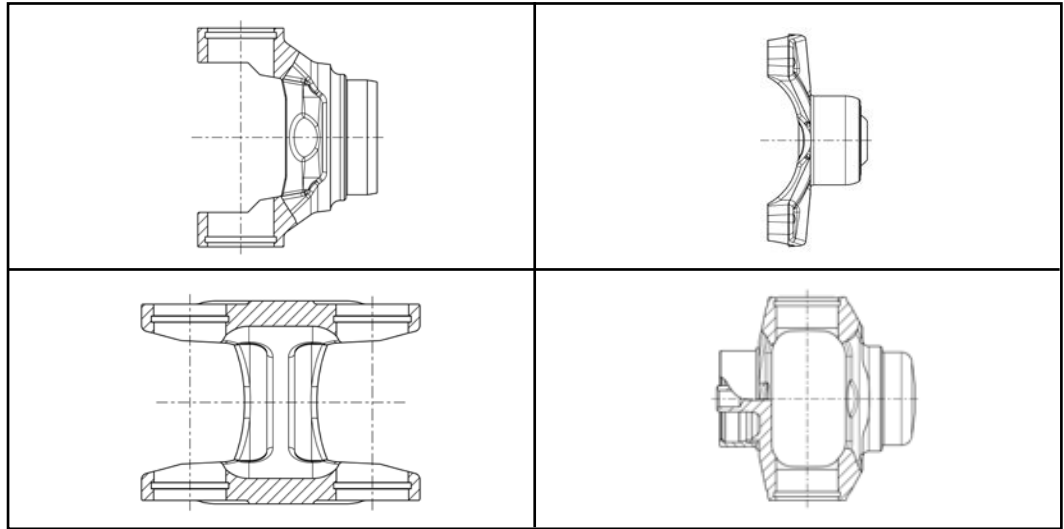
END YOKE

END YOKE

SPLINED - STEERING CLAMP



DL Series	Spline / Number Teeth	D Bolt Hole Dia.	E CL Of Bearing Cap To CL Of Bolt Hole	G CL Of Spline To CL Of Bolt Hole	F CL To End Of Hub	Part Number
1000STR	0.822-18/36 w/D flat	0.46	2.03	0.54	2.25	10-4841
1000STR	1.011-26/36	0.41	1.78	0.60	2.25	10-4121
1000STR	1.011-26/36	0.41	2.03	0.60	2.50	10-4961
1000STR	1.011-26/36	0.47	2.03	0.60	2.50	10-4731

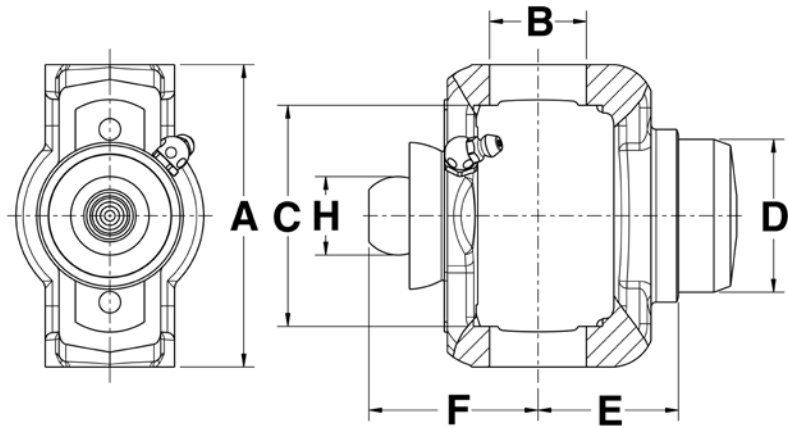


5 Center & Tube Weld Yoke

- C.V. Ball Stud Tube Yoke
- C.V. Centering Yoke
- Center Yoke (“H” Yoke)
- Inside Lock-Up
- Outside Lock-Up
- Bearing Plate Construction
- PlateLock Construction

CENTER & TUBE WELD YOKE

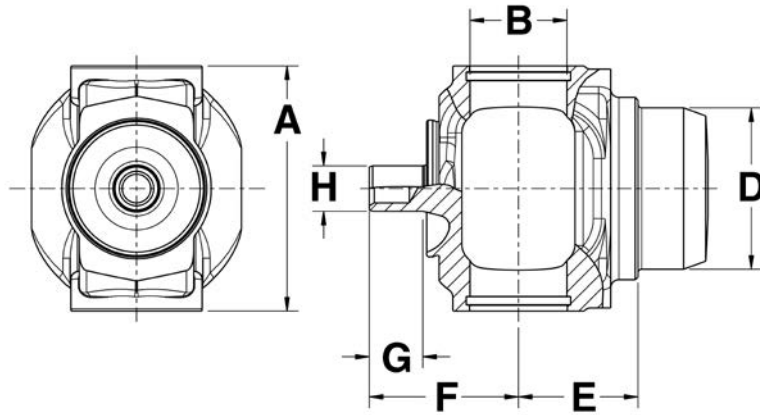
C.V. BALL STUD TUBE WELD YOKE - INSIDE LOCK-UP



DL Series	Tubing Diam. And Wall	D Butt Dia.	E CL To Point Of Weld	F CL To End Of Ball Stud	G Ball Stud Length	H Ball Stud Dia.	Joint Angle (Max)	Flinger/ Boot Part Number	Part Number
3R Series A-3.563 B-1.125 C-2.563									
3R	1.250X.120	1.02	1.62	1.98	—	0.91	8.5	—	N3R-28-053
3R	2.000X.120	1.77	1.62	1.98	—	0.91	8.5	—	N3R-28-869
3R	2.750X.065	2.63	1.62	1.98	—	0.91	8.5	—	N3R-28-341

CENTER & TUBE WELD YOKE

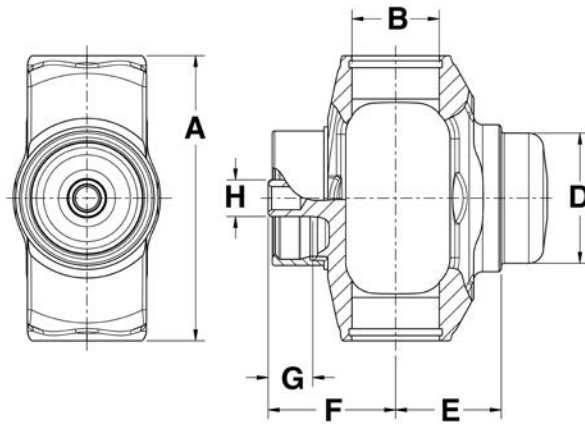
C.V. BALL STUD TUBE WELD YOKE - OUTSIDE LOCK-UP



DL Series	Tubing Diam. And Wall	D Butt Dia.	E CL To Point Of Weld	F CL To End Of Ball Stud	G Ball Stud Length	H Ball Stud Dia.	Joint Angle (Max)	Flinger/ Boot Part Number	Part Number
1310 Series A-3.469 B-1.063									
1310	1.250X.120	1.02	1.44	1.64	0.60	0.50	13	—	N2-28-2997X
1310	1.750X.095	1.57	1.44	1.64	0.60	0.50	13	—	N2-28-2937X
1310	2.000X.120	1.77	1.44	1.64	0.60	0.50	13	—	N2-28-2947X
1310	2.500X.083	2.34	1.44	1.64	0.60	0.50	13	—	N2-28-2957X
1310	2.750X.065	2.63	1.44	1.64	0.60	0.50	13	—	N2-28-2987X
1310	2.750X.083	2.59	1.44	1.64	0.60	0.50	13	—	N2-28-3817X
1310	3.000X.065	2.88	1.44	1.64	0.60	0.50	13	—	N2-28-2967X
1310	3.000X.083	2.84	1.44	1.64	0.60	0.50	13	—	N2-28-2977X
1330 Series A-3.875 B-1.063									
1330	2.000X.120	1.77	1.38	1.66	0.60	0.50	13	N231259	N2-28-2157X
1330	2.500X.083	2.34	1.38	1.66	0.60	0.50	13	N231259	N2-28-2137X
1330	3.000X.065	2.88	1.50	1.66	0.60	0.50	13	N231259	N2-28-2117X

CENTER & TUBE WELD YOKE

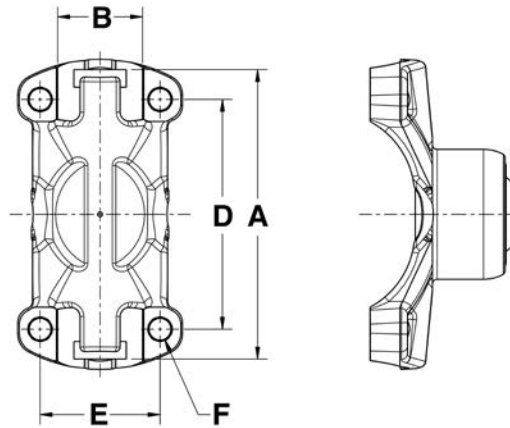
C.V. BALL STUD TUBE WELD YOKE - EXTENDED LUBE



DL Series	Tubing Diameter And Wall	D Butt Dia.	E CL To Point Of Weld	F CL To End Of Ball Stud	G Ball Stud Length	H Ball Stud Dia.	Joint Angle (Max)	Flinger/ Boot Part Number	Part Number
1310 Series A-3.469 B-1.063									
1310	1.250X.120	1.02	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2807X
1310	1.750X.095	1.57	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2827X
1310	2.000X.120	1.77	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2867X
1310	2.500X.065	2.38	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-3087X
1310	2.500X.083	2.34	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2887X
1310	2.750X.065	2.63	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2747X
1310	3.000X.065	2.88	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2907X
1310	3.000X.083	2.84	1.44	1.64	0.60	0.50	13	N2-86-418	N2-28-2927X
1330 Series A-3.875 B-1.063									
1330	2.000X.120	1.77	1.38	1.66	0.60	0.50	9	N2-86-418	N2-28-3257X
1330	2.500X.083	2.34	1.38	1.66	0.60	0.50	9	N2-86-418	N2-28-3067X
1330	2.500X.095	2.32	1.38	1.66	0.60	0.50	9	N2-86-418	N2-28-3277X
1330	3.000X.083	2.84	1.38	1.66	0.60	0.50	9	N2-86-418	N2-28-3447X
1350 Series A-3.875 B-1.188									
1350	2.000X.120	1.77	1.44	1.73	0.60	0.50	15	N2-86-418	N3-28-2947X
1350	2.500X.095	2.32	1.44	1.73	0.60	0.50	15	N2-86-418	N3-28-3281X
1350	2.750X.083	2.59	1.47	1.73	0.60	0.50	15	N2-86-418	N3-28-1747-1X
1350	3.000X.083	2.84	1.47	1.73	0.60	0.50	15	N2-86-418	N3-28-1327-1X
1350	3.500X.083	3.34	1.50	1.73	0.60	0.50	15	N2-86-418	N3-28-1527-1X

CENTER & TUBE WELD YOKE

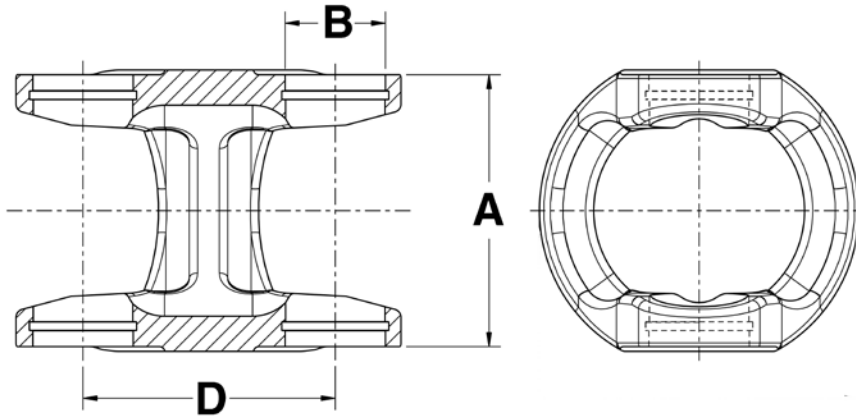
C.V. CENTERING YOKE



DL Series	D Bolt Hole Spacing Width	E Bolt Hole Spacing Length	F Hole/ Thread Size	Stud Socket Dimension	Part Number
1310HR Series A-3.219 B-1.063					
1310HR	2.34	1.50	0.31-24	0.50	7-0082
1310HR	2.34	1.50	0.31-24	0.50	7-0082NG
1330HR Series A-3.622 B-1.063					
1330HR	2.88	1.50	0.31-24	0.50	7-0079
1330HR	2.88	1.50	0.31-24	0.50	7-0079NG
1330HR	2.88	1.50	0.31-24	0.62	7-0041
1350HR Series A-3.622 B-1.188					
1350HR	2.75	1.62	0.31-24	0.50	N3-83-019X

CENTER & TUBE WELD YOKE

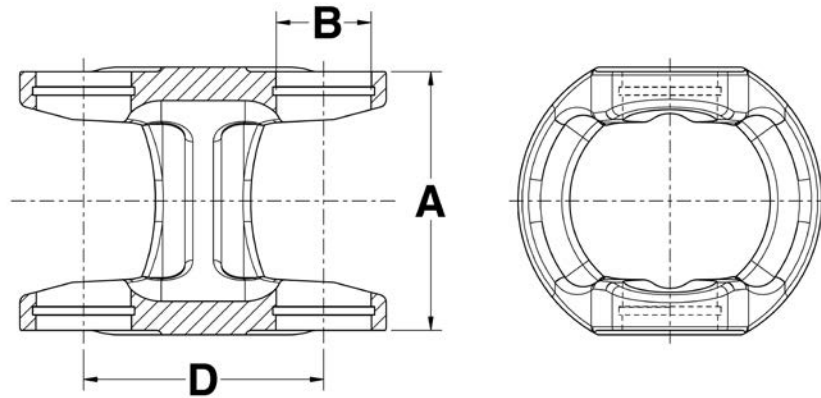
C.V. H YOKE - INSIDE LOCK-UP



DL Series	D Center To Center	Maximum Joint Angle	Part Number
3R Series A-3.563 B-1.125 C-2.563			
3R	3.25	17	N3R-26-057

CENTER & TUBE WELD YOKE

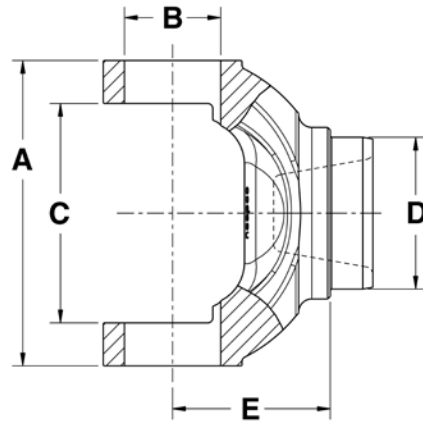
C.V. H YOKE - OUTSIDE LOCK-UP



DL Series	D Center To Center	Maximum Joint Angle	Part Number
1310 Series A-3.469 B-1.063			
1310	2.69	26	N2-26-367
1330 Series A-3.875 B-1.063			
1330	2.75	18	N2-26-527
1350 Series A-3.875 B-1.188			
1350	2.88	30	N3-26-757

CENTER & TUBE WELD YOKE

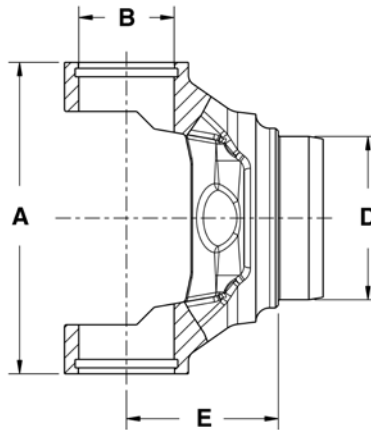
TUBE WELD YOKE (Steel) - INSIDE LOCK-UP



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1000 Series A-2.312 B-0.938 C-1.500							
STEEL	1000	1.750X.065	1.62	SO	2.00	60	10-2817
STEEL	1000	2.000X.083	1.84	HO	2.16	—	10-1005
3R Series A-3.563 B-1.125 C-2.563							
STEEL	3R	2.000X.120	1.77	HO	1.84	—	N3R-28-1757
STEEL	3R	2.250X.154	1.96	HO	1.75	—	N3R-28-551
STEEL	3R	2.750X.065	2.62	HO	1.75	20	N3R-28-307
STEEL	3R	2.750X.088	2.58	HO	1.80	—	N3R-28-309
STEEL	3R	3.000X.065	2.88	HO	1.88	21.5	N3R-28-327
STEEL	3R	3.000X.083	2.84	HO	1.88	21.5	N3R-28-437
STEEL	3R	3.000X.095	2.82	HO	1.88	21.5	N3R-28-157
STEEL	3R	3.250X.065	3.12	HO	1.88	21.5	N3R-28-325
STEEL	3R	3.500X.065	3.38	HO	1.88	21.5	N3R-28-397
STEEL	3R	3.500X.083	3.34	HO	1.88	21.5	N3R-28-427
STEEL	3R	4.000X.065	3.88	HO	1.65	—	N3R-28-021
7290 Series A-3.563 B-1.126 C-2.625							
STEEL	7290	2.750X.065	2.62	HO	1.75	20	N729-28-307
STEEL	7290	3.000X.083	2.84	HO	1.88	21.5	N729-28-437
STEEL	7290	3.250X.065	3.38	HO	1.88	21.5	N729-28-325
STEEL	7290	3.500X.065	3.38	HO	1.88	21.5	N729-28-397
STEEL	7290	4.000X.065	3.88	HO	1.65	—	N729-28-021

CENTER & TUBE WELD YOKE

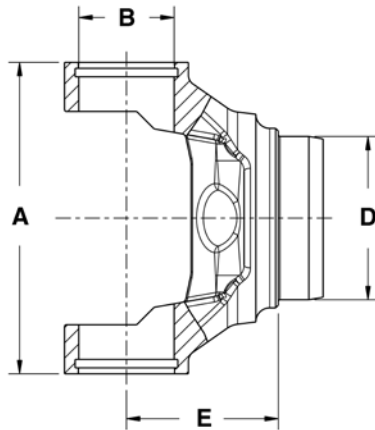
TUBE WELD YOKE (Steel) - OUTSIDE LOCK-UP



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1210 Series A-2.688 B-1.063							
STEEL	1210	2.000X.083	1.84	HO	1.50	20	N2-28-2417
STEEL	1210	2.500X.065	2.38	HO	1.31	20	N2-28-1947
1310 Series A-3.469 B-1.063							
STEEL	1310	1.250X.120	1.02	HO	2.12	30	N2-26-347
STEEL	1310	2.000X.065	1.88	HO	1.69	22	N2-28-417
STEEL	1310	2.000X.083	1.84	HO	1.69	22	N2-28-357
STEEL	1310	2.000X.095	1.82	HO	1.69	22	N2-28-577
STEEL	1310	2.000X.120	1.77	HO	1.69	22	N2-28-1757
STEEL	1310	2.500X.065	2.38	HO	1.84	30	N2-28-277
STEEL	1310	2.500X.083	2.34	HO	1.84	30	N2-28-367
STEEL	1310	2.750X.065	2.62	HO	1.69	21.5	N2-28-307
STEEL	1310	2.750X.083	2.59	HO	1.69	21.5	N2-28-1617
STEEL	1310	3.000X.065	2.88	HO	1.69	21.5	N2-28-327
STEEL	1310	3.000X.083	2.84	HO	1.69	21.5	N2-28-437
STEEL	1310	3.500X.065	3.38	HO	1.69	21.5	N2-28-397
STEEL	1310	3.500X.083	3.34	HO	1.69	21.5	N2-28-427
STEEL	1310	4.000X.065	3.88	HO	1.62	21.5	N2-28-021

CENTER & TUBE WELD YOKE

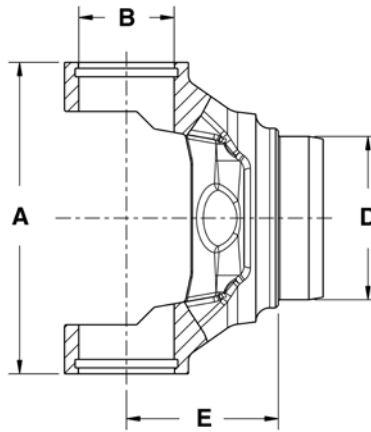
TUBE WELD YOKE (Steel) - OUTSIDE LOCK-UP (Cont'd)



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1330 Series A-3.875 B-1.063							
STEEL	1330	2.500X.083	2.34	HO	1.72	25	N2-28-1707
STEEL	1330	3.000X.065	2.88	HO	1.72	25	N2-28-1177
STEEL	1330	3.000X.083	2.84	HO	1.72	25	N2-28-1697
STEEL	1330	3.500X.065	3.38	HO	1.81	—	N2-28-1977
STEEL	1330	3.500X.083	3.34	HO	1.81	—	N2-28-1717
STEEL	1330	4.000X.065	3.88	HO	1.69	22	N2-28-023
STEEL	1330	4.000X.083	3.84	HO	1.69	22	N2-28-3637
1350 Series A-3.875 B-1.188							
STEEL	1350	2.500X.083	2.34	HO	1.94	20	N3-28-47
STEEL	1350	2.750X.065	2.62	HO	2.00	20	N3-28-57-2
STEEL	1350	2.750X.095	2.56	HO	2.00	20	N3-28-57-1
STEEL	1350	3.000X.083	2.84	HO	2.00	20	N3-28-57
STEEL	1350	3.500X.065	3.38	HO	1.81	20	N3-28-257
STEEL	1350	3.500X.083	3.34	HO	1.81	20	N3-28-427
STEEL	1350	4.000X.083	3.84	HO	1.69	22	N3-28-417
1410 Series A-4.438 B-1.188							
STEEL	1410	3.000X.083	2.84	HO	2.12	30	N3-28-97
STEEL	1410	3.500X.065	3.38	HO	2.12	30	N3-28-367
STEEL	1410	3.500X.083	3.34	HO	2.12	30	N3-28-557
STEEL	1410	4.000X.083	3.84	HO	1.88	22	N3-28-457

CENTER & TUBE WELD YOKE

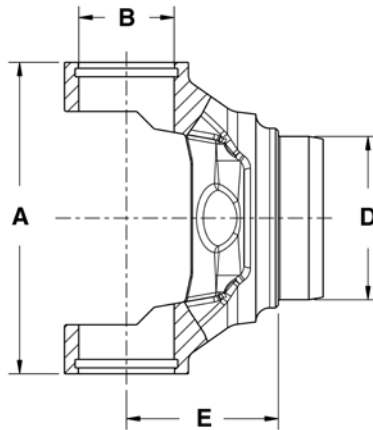
TUBE WELD YOKE (Steel) - OUTSIDE LOCK-UP (Cont'd)



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1480 Series A-4.438 B-1.375							
STEEL	1480	3.500X.083	3.34	HO	2.03	22	N3-28-537
STEEL	1480	3.500X.083	3.34	HO	2.31	35	N3-28-547
STEEL	1480	3.500X.095	3.31	HO	2.03	22	N3-28-567
STEEL	1480	3.500X.134	3.24	HO	2.31	35	N3-28-548
STEEL	1480	4.000X.083	3.84	HO	2.03	22.5	N3-28-507
1550 Series A-5.250 B-1.375							
STEEL	1550	3.500X.095	3.32	HO	2.19	22.5	N4-28-307
STEEL	1550	3.500X.095	3.32	HO	2.69	35	N4-28-417

CENTER & TUBE WELD YOKE

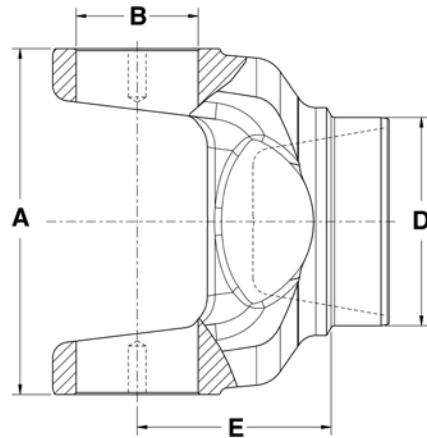
TUBE WELD YOKE (Aluminum) - OUTSIDE LOCK-UP



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1310 Series A-3.469 B-1.063							
ALUMINUM	1310	3.000X.125	2.76	HO	2.03	—	A31-28-3012
ALUMINUM	1310	3.500X.125	3.26	HO	2.03	—	A31-28-3512
1330 Series A-3.875 B-1.063							
ALUMINUM	1330	3.000X.125	2.76	HO	2.50	—	A33-28-3012
ALUMINUM	1330	3.500X.114	3.34	HO	3.90	—	A33-28-3511
ALUMINUM	1330	3.500X.125	3.26	HO	2.16	—	A33-28-3512
ALUMINUM	1330	5.000X.125	4.76	HO	3.45	—	A33-28-5012
1350 Series A-3.875 B-1.188							
ALUMINUM	1350	3.500X.114	3.34	HO	3.90	—	A35-28-3511
ALUMINUM	1350	3.500X.125	3.26	HO	1.75	—	A35-28-3512
ALUMINUM	1350	4.000X.087	3.84	HO	3.90	—	A35-28-4009
ALUMINUM	1350	5.000X.125	4.76	HO	3.45	—	A35-28-5012
1410 Series A-4.438 B-1.188							
ALUMINUM	1410	4.000X.087	3.84	HO	3.90	—	A41-28-4009
ALUMINUM	1410	5.000X.125	4.76	HO	3.45	—	A41-28-5012
1480 Series A-4.438 B-1.375							
ALUMINUM	1480	5.000X.125	4.76	HO	3.45	—	A48-28-5012

CENTER & TUBE WELD YOKE

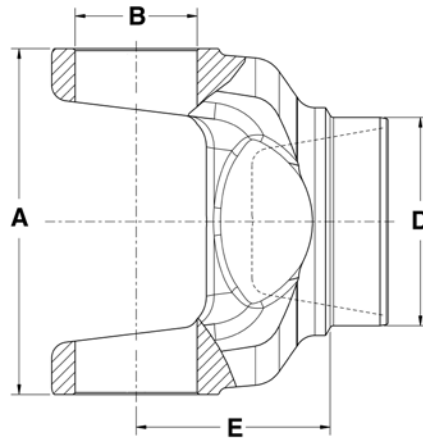
TUBE WELD YOKE - BEARING PLATE CONSTRUCTION



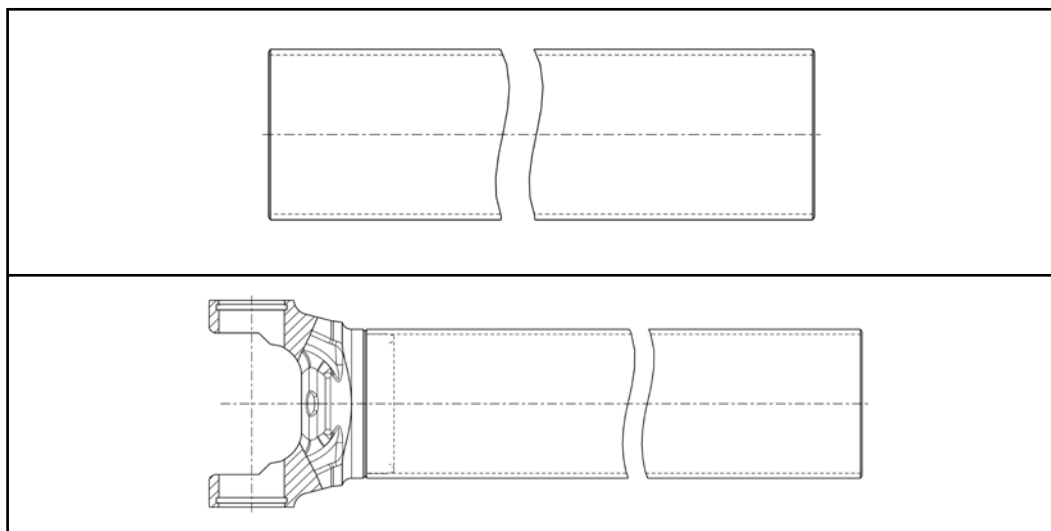
Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
1610 Series A-5.312 B-1.875							
STEEL	1610	3.500X.095	3.31	HO	3.00	35	N5-28-167
STEEL	1610	3.500X.134	3.25	HO	3.00	35	N5-28-627
STEEL	1610	3.500X.156	3.19	HO	3.00	35	N5-28-207
STEEL	1610	4.000X.134	3.75	HO	3.00	—	N5-28-327
1710 Series A-6.094 B-1.938							
STEEL	1710	3.500X.156	3.19	HO	3.03	22	N6-28-137
STEEL	1710	4.000X.134	3.75	HO	3.03	30/22.5	N6-28-347
STEEL	1710	4.000X.134	3.75	HO	3.69	45	N6-28-467
STEEL	1710	4.500X.134	4.25	HO	3.03	22	N6-28-407
1760 Series A-7.000 B-1.938							
STEEL	1760	4.095X.180	3.75	HO	3.03	30	N6.3-28-17
1810 Series A-7.547 B-1.938							
STEEL	1810	4.500X.134	4.25	HO	3.38	30	N6.5-28-117
STEEL	1810	4.500X.259	4.00	HO	3.38	30	N6.5-28-127

CENTER & TUBE WELD YOKE

TUBE WELD YOKE - PLATELOCK CONSTRUCTION



Material	DL Series	Tubing Dia. And Wall	D Butt Dia.	Type Of Butt	E CL To Point Of Weld	Joint Angle	Part Number
SPL170 Series A-6.024 B-2.165							
STEEL	SPL170	4.724X.197	4.35	HO	4.73	45	N170-28-27
STEEL	SPL170	4.960X.118	4.75	HO	3.69	25	N170-28-17
SPL250 Series A-5.984 B-2.361							
STEEL	SPL250	5.196X.236	4.75	HO	4.10	25	N250-28-17

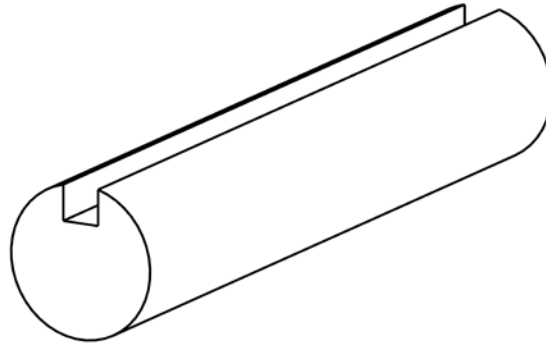


6 Shafting / Tubing / Yoke & Tube Assembly

- Solid Shafting
- Aux. / P.T.O. Shafting and Tubing
- Drive Shaft Tubing
- Yoke and Tube Assembly

TUBING / YOKE & TUBE

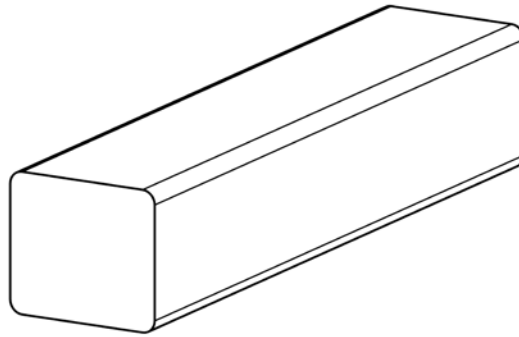
AUX/PTO SOLID SHAFT - ROUND



Shaft Type	Dimensions	Keyway Dimensions	Length In Inches	Part Number
Solid Round	0.750	0.19	72	71-0750
Solid Round	0.813	0.25	72	71-0813
Solid Round	0.875	0.25	72	71-0875
Solid Round	1.000	0.25	72	71-1000
Solid Round	1.250	0.31	72	71-1250

TUBING / YOKE & TUBE

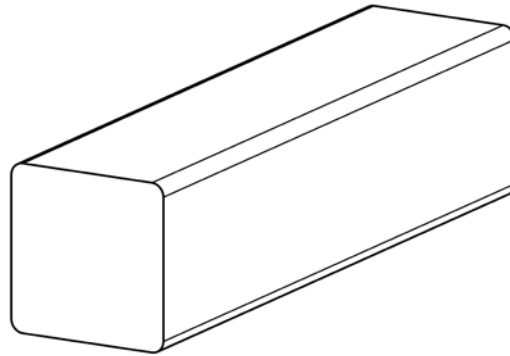
AUX/PTO SOLID SHAFT - RECTANGULAR



Shaft Type	Dimensions	Keyway Dimensions	Length In Inches	Part Number
Solid Rectangular	.750X.875	—	72	73-0750
Solid Rectangular	1.00x1.125	—	72	73-1001

TUBING / YOKE & TUBE

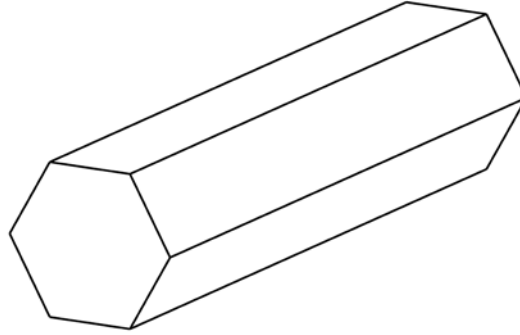
AUX/PTO SOLID SHAFT - SQUARE



Shaft Type	Dimensions	Keyway Dimensions	Length In Inches	Part Number
Solid Square	0.750	—	72	72-0750
Solid Square	0.875	—	72	72-0875
Solid Square	1.000	—	72	72-1000
Solid Square	1.188	—	72	73-1188
Solid Square	1.313	—	72	73-1313

TUBING / YOKE & TUBE

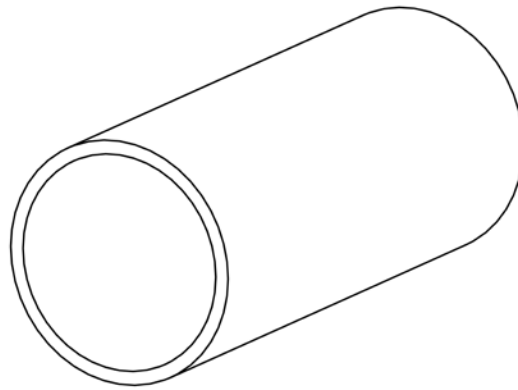
AUX/PTO SOLID SHAFT - HEXAGON



Shaft Type	Dimensions	Keyway Dimensions	Length In Inches	Part Number
Solid Hexagon	0.875	—	72	72-0888
Solid Hexagon	1.000	—	72	72-1002
Solid Hexagon	1.125	—	72	72-1125

TUBING / YOKE & TUBE

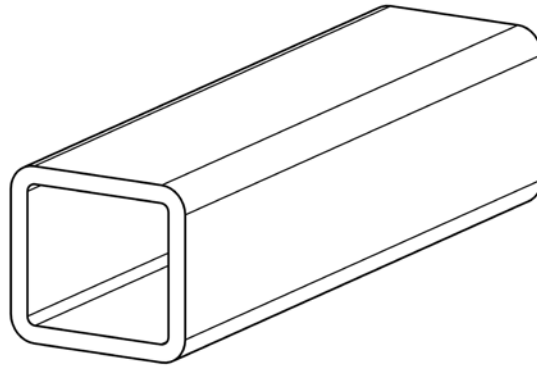
AUX/PTO TUBING - ROUND



Shaft Type	Outside Diameter	Wall Thickness	Length In Inches	Part Number
Tubing Round	1.62	0.065	72	70-1625
Tubing Round	2.00	0.083	72	70-2000
Tubing Round	2.12	0.120	72	70-2125
Tubing Round	2.25	0.120	72	70-2250
Tubing Round	2.50	0.134	72	70-2500
Tubing Round	2.75	0.109	72	70-2750

TUBING / YOKE & TUBE

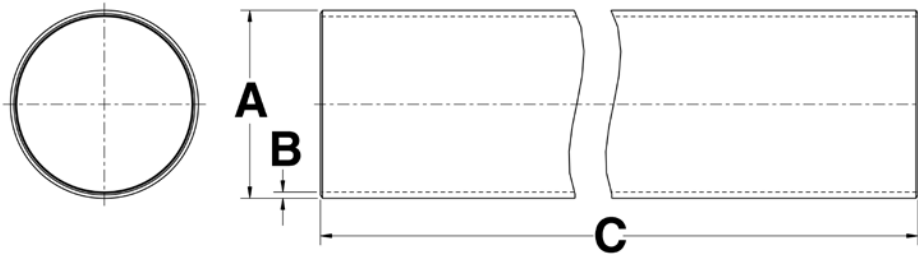
AUX/PTO TUBING - RECTANGULAR



Shaft Type	Outside Diameter	Wall Thickness	Length In Inches	Part Number
Tubing Rectangular	1.00 X 1.13	0.125	72	70-1001
Tubing Rectangular	1.25 X 1.38	0.130	72	70-1250

TUBING / YOKE & TUBE

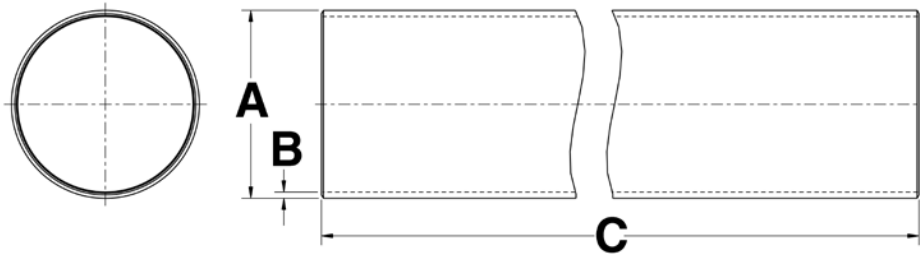
DRIVE SHAFT TUBING - STEEL



	A	B	C		
Material	Outside Diameter	Wall Thickness	Length In Inches	Tubing Type	Part Number
Steel	1.25	0.120	72	DOM	N10-32-92-72
Steel	1.25	0.120	108	DOM	N10-32-92-108
Steel	2.00	0.065	72	DOM	N16-30-32-72
Steel	2.00	0.065	108	DOM	N16-30-32-108
Steel	2.00	0.083	72	AW	N16-30-62-72
Steel	2.00	0.083	108	AW	N16-30-62-108
Steel	2.00	0.095	72	AW	N16-30-42-72
Steel	2.00	0.120	72	AW	N16-30-102-72
Steel	2.00	0.120	108	AW	N16-30-102-108
Steel	2.50	0.065	72	AW	N20-30-12-72
Steel	2.50	0.065	108	AW	N20-30-12-108
Steel	2.50	0.083	72	AW	N20-30-22-72
Steel	2.50	0.083	108	AW	N20-30-22-108
Steel	2.50	0.095	108	DOM	N20-30-52-108
Steel	2.50	0.120	72	DOM	N20-30-62-72
Steel	2.75	0.065	72	AW	N22-30-12-72
Steel	2.75	0.065	108	AW	N22-30-12-108
Steel	2.75	0.083	72	AW	N22-30-22-72
Steel	2.75	0.083	108	AW	N22-30-22-108
Steel	3.00	0.065	72	AW	N24-30-32-72
Steel	3.00	0.065	108	AW	N24-30-32-108
Steel	3.00	0.083	72	AW	N24-30-42-72
Steel	3.00	0.083	108	AW	N24-30-42-108
Steel	3.00	0.095	72	AW	N24-30-12-72
Steel	3.00	0.095	108	AW	N24-30-12-108

TUBING / YOKE & TUBE

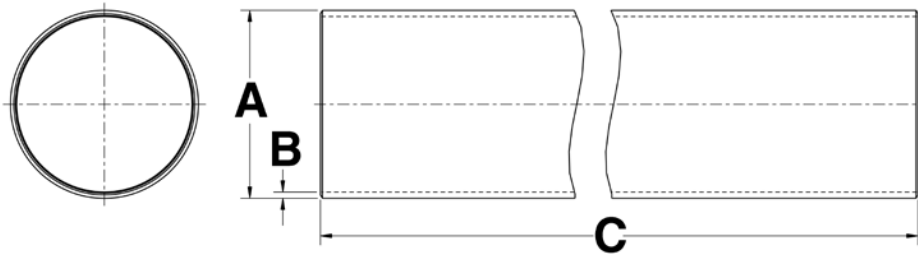
DRIVE SHAFT TUBING - STEEL (Cont'd)



	A	B	C		
Material	Outside Diameter	Wall Thickness	Length In Inches	Tubing Type	Part Number
Steel	3.25	0.065	72	AW	N26-30-12-72
Steel	3.25	0.065	108	AW	N26-30-12-108
Steel	3.50	0.065	72	AW	N28-30-42-72
Steel	3.50	0.065	108	AW	N28-30-42-108
Steel	3.50	0.083	72	AW	N28-30-62-72
Steel	3.50	0.083	108	AW	N28-30-62-108
Steel	3.50	0.095	72	AW	N28-30-22-72
Steel	3.50	0.095	108	AW	N28-30-22-108
Steel	3.50	0.134	72	AW	N28-30-92-72
Steel	3.50	0.134	108	AW	N28-30-92-108
Steel	3.50	0.156	72	AW	N28-30-52-72
Steel	3.50	0.156	108	AW	N28-30-52-108
Steel	4.00	0.065	72	DOM	T-143
Steel	4.00	0.083	72	AW	N32-30-22-72
Steel	4.00	0.083	108	AW	N32-30-22-108
Steel	4.00	0.095	72	DOM	N32-30-12-72
Steel	4.00	0.095	108	DOM	N32-30-12-108
Steel	4.00	0.134	72	AW	N32-30-52-72
Steel	4.00	0.134	108	AW	N32-30-52-108
Steel	4.10	0.180	72	DOM	N32-30-72-72
Steel	4.10	0.180	108	DOM	N32-30-72-108
Steel	4.50	0.134	72	DOM	N36-30-62-72
Steel	4.50	0.134	108	DOM	N36-30-62-108
Steel	4.50	0.259	72	DOM	N36-30-22-72
Steel	4.50	0.259	108	DOM	N36-30-22-108

TUBING / YOKE & TUBE

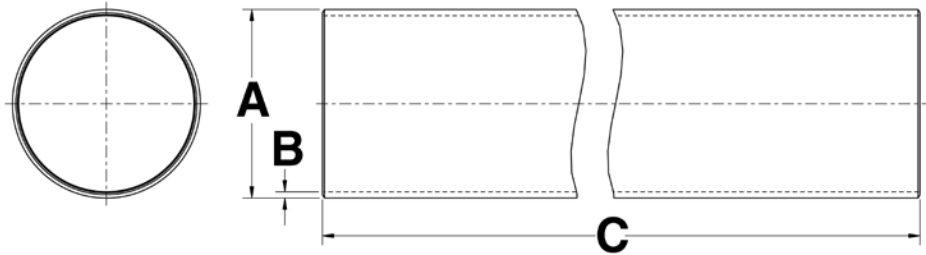
DRIVE SHAFT TUBING - STEEL (Cont'd)



	A	B	C		
Material	Outside Diameter	Wall Thickness	Length In Inches	Tubing Type	Part Number
Steel	4.59	0.180	72	DOM	N36-30-102-72
Steel	4.59	0.180	108	DOM	N36-30-102-108
Steel	4.73	0.197	72	DOM	N110-30-5-72
Steel	4.96	0.118	72	DOM	N120-30-3-72
Steel	5.06	0.167	72	DOM	N120-30-4-72
Steel	5.12	0.197	72	DOM	N120-30-5-72
Steel	5.20	0.236	72	DOM	N120-30-6-72

TUBING / YOKE & TUBE

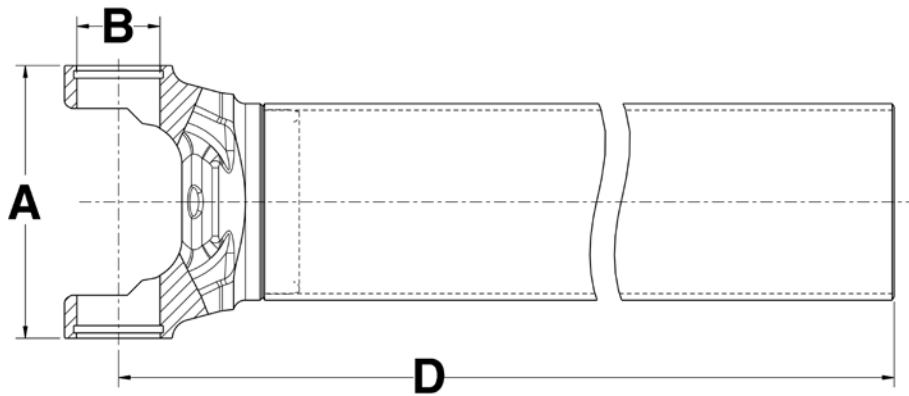
DRIVE SHAFT TUBING - ALUMINUM



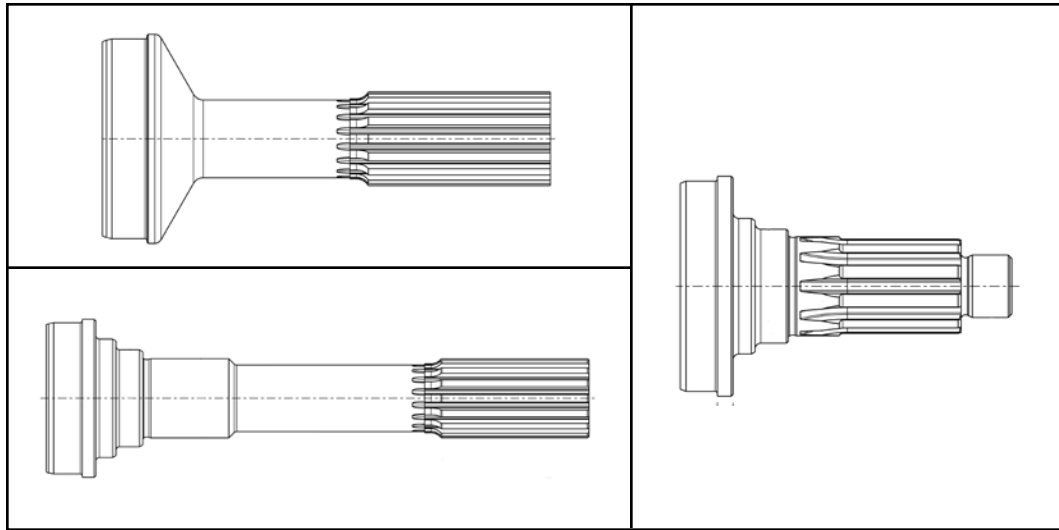
	A	B	C		
Material	Outside Diameter	Wall Thickness	Length In Inches	Tubing Type	Part Number
Aluminum	3.00	0.125	54	Seamless	A24-30-42-54
Aluminum	3.50	0.125	72	Seamless	A28-30-42-72

TUBING / YOKE & TUBE

YOKE & TUBE ASSEMBLY



DL Series	Diameter And Wall Thickness	D Center To End Of Tube	Part Number
1310 Series A-3.469 B-1.063			
1310	2.000X.083	49.44	N2-27-7-4724
1310	2.500X.065	61.84	N2-27-4-6000
1310	2.500X.083	49.84	N2-27-9-4800
1310	2.500X.083	62.38	N2-27-9-6017
1310	2.750X.065	54.16	N2-27-5-5215
1310	3.000X.083	49.69	N2-27-24-4800
1310	3.000X.083	61.69	N2-27-24-6000
1310	3.500X.065	73.69	N2-27-10-7200
1330 Series A-3.875 B-1.063			
1330	3.000X.083	61.72	N2-27-30-6000
1330	3.500X.083	73.81	N2-27-35-7200
1350 Series A-3.875 B-1.188			
1350	3.000X.083	66.00	N3-27-2-6400
1410 Series A-4.438 B-1.188			
1410	3.000X.083	65.03	N3-27-3-6229
1480 Series A-4.438 B-1.375			
1480	3.500X.083	63.34	N3-27-22-6110

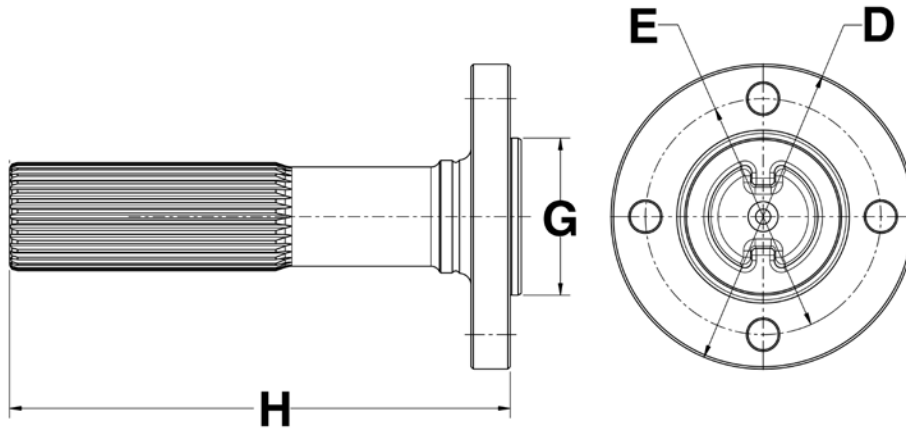


7 Stub Shaft

- CV Flange Stub
- Splined Mid-Ship
- Splined Mid-Ship Cap Screw & Shaft Nut
- Slip Stub

STUB SHAFT

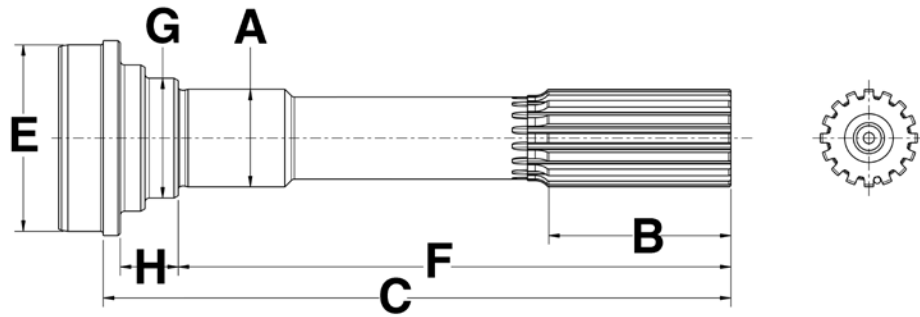
CV FLANGE STUB



DL Series	Spline / Number Teeth	E Bolt Circle	Hole/ Thread Size	Number Of Bolt Holes	G Pilot Dia.	H Flange Face To End	Part Number
1310 Series							
1310	1.375-32	3.00	0.38	4	2.00-M	6.38	N2-81-1181

STUB SHAFT

SPLINED MID-SHIP - FOR OUTBOARD SLIP YOKES

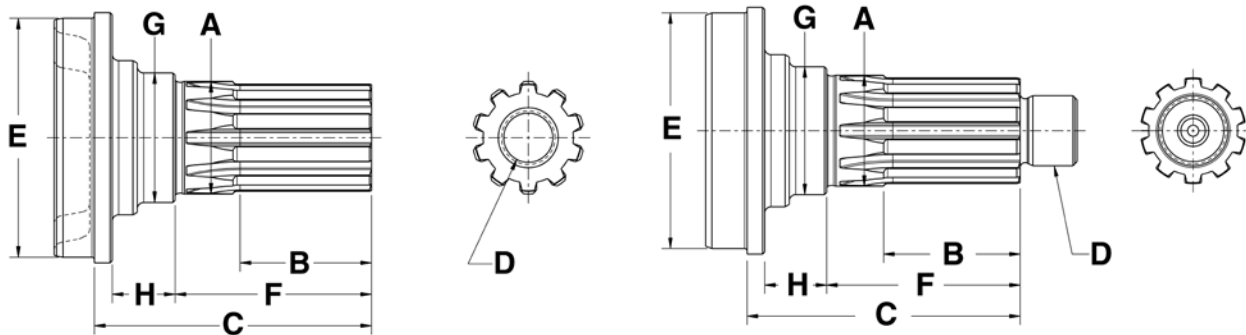


Spline / Number Teeth	A Bear- ing Dia.	Tubing Dia. And Wall	E Butt Dia.	B Length Of Spline	C End Of Spline To Point Of Weld	F End Of Spline To Bear- ing Shoul- der	G Shoul- der Dia.	H Length Of Shoul- der	Part Number
1.375-15/16	1.378	2.750X.065	2.62	2.50	8.84	7.78	1.69	0.81	N2-53-711-1
1.375-15/16	1.378	2.750X.095	2.57	2.50	8.84	7.78	1.69	0.81	N2-53-711-2
1.375-15/16	1.378	3.000X.065	2.88	2.50	8.84	7.78	1.69	0.81	N2-53-691
1.375-15/16	1.378	3.000X.083	2.84	2.50	8.84	7.78	1.69	0.81	N2-53-711
1.375-16	1.378	2.500X.065	2.38	4.97	8.09	6.75	1.72	1.12	N3-53-1351-1
1.375-16	1.378	2.500X.083	2.34	4.97	8.09	6.75	1.72	1.12	N3-53-1351
1.375-16	1.378	2.500X.083	2.34	5.41	8.00	6.94	1.69	0.81	N2-53-471
1.375-16	1.378	3.000X.065	2.88	5.41	8.00	6.94	1.69	0.81	N2-53-491
1.375-16	1.378	3.000X.083	2.84	4.44	7.03	5.97	1.69	0.81	N3-53-1371
1.375-16	1.378	3.000X.083	2.84	4.97	8.09	6.75	1.72	1.12	N3-53-1361
1.375-16	1.378	3.000X.083	2.84	5.41	8.00	6.94	1.69	0.81	N2-53-501
1.375-16	—	1.620X.205	1.22	2.50	9.00	7.47	—	—	N2-53-9170-5
1.375-16	—	2.750X.065	2.62	2.50	8.84	—	—	—	N2-53-9170-2
1.375-31/32	1.378	2.750X.065	2.62	3.38	8.81	7.47	1.72	1.12	N3-53-1181-2
1.375-31/32	1.378	2.750X.095	2.57	3.38	8.81	7.47	1.72	1.12	N3-53-1181-1
1.375-31/32	1.378	3.000X.083	2.84	3.38	8.81	7.47	1.72	1.12	N3-53-1181
1.375-31/32	—	1.620X.205	1.22	3.38	9.00	7.47	—	—	N3-53-1181-5
1.500-16	1.575	3.000X.083	2.84	4.44	7.06	5.94	1.81	0.88	N3-53-1031
1.562-16	1.575	3.500X.083	3.34	5.94	8.53	7.47	1.94	0.81	N3-53-451
1.750-16	1.772	3.500X.095	3.31	5.94	8.56	7.47	2.19	0.81	N4-53-61

STUB SHAFT

STUB SHAFT

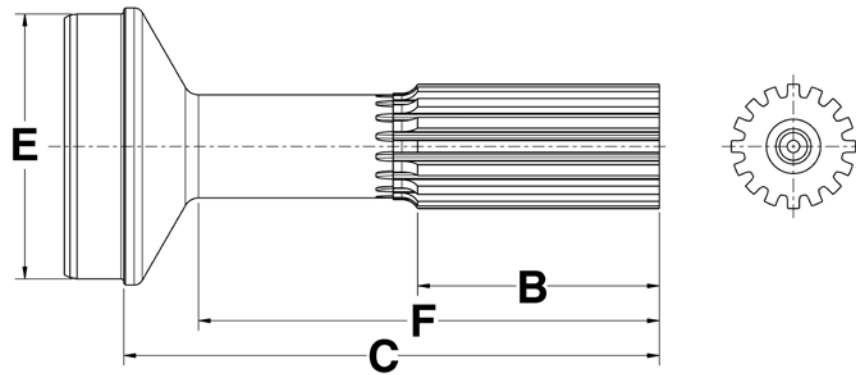
MID-SHIP - CAP SCREW & SHAFT NUT TYPE



Spline / Number Teeth	A Bearing Dia.	Tubing Dia. And Wall	E Butt Dia.	B Length Of Spline	C End Of Spline To Point Of Weld	D Thread Size	F End Of Spline To Bearing Shoul- der	G Shoul- der Dia.	H Length Of Shoul- der	Part Number
1.125-26	1.181	2.500X.065	2.38	1.38	3.50	0.63-18-M	2.03	1.48	0.85	N2-53-1011-1
1.375-10	1.378	3.000X.083	2.84	1.69	4.00	1.00-20-M	2.66	1.72	1.12	N3-54-611
1.375-10	1.378	3.000X.083	2.84	1.96	3.97	0.50-20F	2.92	2.06	0.81	N3-53-191
1.500-10	1.575	3.000X.083	2.84	1.94	3.88	1.00-20-M	2.75	1.81	0.88	N3-53-1781
1.500-10	1.575	3.500X.083	3.34	1.81	3.88	0.75-16-F	2.75	1.81	0.88	N3-53-1081
1.500-10	1.575	3.500X.083	3.34	1.88	4.03	0.75-16-F	2.97	1.94	0.81	N3-53-431
1.500-10	1.575	3.500X.083	3.34	1.94	3.88	1.00-20-M	2.75	1.81	0.88	N3-53-1791
1.500-10	1.575	3.500X.095	3.31	1.88	4.03	0.75-16-F	2.97	1.94	0.81	N4-53-71
1.500-10	1.575	4.000X.083	3.84	1.94	3.88	1.00-20-M	2.75	1.81	0.88	N3-53-1801
1.750-10	1.772	3.500X.134	3.24	2.1	4.34	1.25-18-M	3.25	2.19	0.81	N5-53-141
1.750-10	1.772	4.000X.134	3.73	2.28	4.34	1.25-18-M	3.25	2.19	0.81	N5-53-191
1.750-34	1.772	4.000X.134	3.74	2.15	4.22	1.25-18-M	3.12	2.19	0.81	N5-53-271
1.950-38	1.968	4.000X.134	3.74	2.84	5.16	1.25-18-M	4.06	2.44	0.81	N6-53-411
1.953-10	1.968	3.500X.156	3.19	2.88	5.16	1.25-18-M	4.06	2.44	0.81	N6-53-151
1.953-10	1.968	4.000X.134	3.75	2.88	5.16	1.25-18-M	4.06	2.44	0.81	N6-53-201
1.953-10	1.968	4.000X.134	3.75	2.88	5.55	1.25-18-M	4.06	2.44	0.81	N6-53-201-1
1.953-10	1.968	4.500X.134	4.25	2.88	5.16	1.25-18-M	4.06	2.44	0.81	N6-53-241
2.349-16	2.362	4.000X.134	3.75	2.62	5.31	1.25-18-M	4.00	2.88	0.81	N6-53-311
2.349-16	2.362	4.500X.134	4.25	2.62	5.31	1.25-18-M	4.00	2.88	0.81	N6.5-53-91
2.349-16	2.362	4.500X.259	4.00	2.75	5.44	1.25-18-M	4.00	2.88	0.81	N6.5-53-51
2.35-46	2.362	5.196X.236	4.75	2.72	5.31	1.25-18-M	4.00	2.88	0.81	N250-53-11
2.350-46	2.362	4.000X.134	3.74	2.72	5.31	1.25-18-M	4.00	2.88	0.81	N6.3-53-21
2.350-46	2.362	4.500X.134	4.24	2.72	5.31	1.25-18-M	4.00	2.88	0.81	N6.5-53-171
2.350-46	2.362	4.500X.259	4.00	2.72	5.31	1.25-18-M	4.00	2.88	0.81	N6.5-53-181

STUB SHAFT

SLIP STUB SHAFT

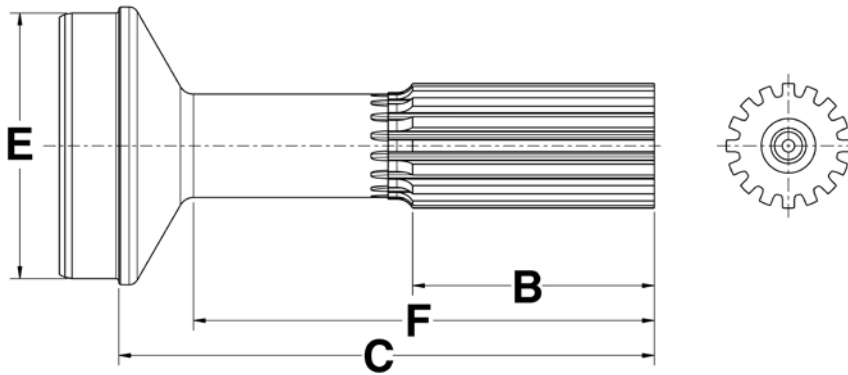


Spline / Number Teeth	Tubing Dia. And Wall	E Butt Diam.	B Length Of Spline	F End Of Spline To Radius	C End Of Spline To Weld	Part Number
1.250-16	1.250X.120	1.03	2.00	5.38	6.12	N2-40-1771
1.250-16	1.250X.188	0.84	2.00	5.38	6.12	N2-42-501
1.250-16	2.000X.083	1.84	2.00	4.19	4.75	N2-40-971-2
1.250-16	2.000X.083	1.84	2.00	5.41	6.00	N2-40-1741
1.250-16	2.000X.120	1.77	2.00	5.41	6.00	N2-40-2381
1.250-16	2.500X.065	2.38	2.00	5.41	6.12	N2-40-2211
1.250-16	2.500X.065	2.38	2.50	6.84	7.56	N2-40-2301
1.375-16	2.000X.083	1.84	2.25	4.62	5.19	N2-40-1031
1.375-16	2.000X.083	1.84	2.25	6.12	6.69	N2-40-1841-1
1.375-16	2.000X.120	1.77	2.25	5.62	6.19	N2-40-1701
1.375-16	2.000X.120	1.77	2.25	6.12	6.69	N2-40-1701-1
1.375-16	2.000X.120	1.77	6.25	7.25	7.75	N2-40-1701-2
1.375-16	2.500X.065	2.38	2.25	5.56	6.28	N2-40-1251
1.375-16	2.500X.065	2.38	2.25	5.62	6.34	N2-40-1811
1.375-16	2.500X.065	2.38	2.25	6.12	6.84	N2-40-1291
1.375-16	2.500X.083	2.34	2.25	5.62	6.34	N2-40-1711
1.375-16	2.500X.083	2.34	2.25	6.81	7.53	N2-40-1851
1.375-16	2.500X.095	2.32	2.25	5.62	6.34	N2-40-1712
1.375-16	2.500X.095	2.32	3.38	7.25	8.12	N2-40-2791-1
1.375-16	2.750X.065	2.62	2.25	5.62	6.44	N2-40-1221-1
1.375-16	3.000X.065	2.88	2.25	5.62	6.44	N2-40-1221
1.375-16	3.000X.065	2.88	2.25	6.81	7.62	N2-40-2051
1.375-16	3.000X.083	2.84	2.25	5.62	6.44	N2-40-1521
1.375-16	3.000X.083	2.84	2.25	6.81	7.62	N2-40-2231
1.375-16	3.000X.083	2.84	6.78	7.83	8.64	N2-40-1871

STUB SHAFT

STUB SHAFT

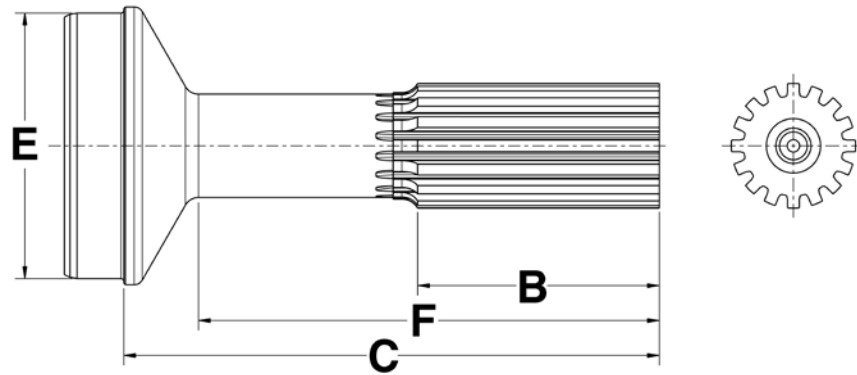
SLIP STUB SHAFT (Cont'd)



Spline / Number Teeth	Tubing Dia. And Wall	E Butt Diam.	B Length Of Spline	F End Of Spline To Radius	C End Of Spline To Weld	Part Number
1.375-16	3.500X.065	3.38	2.25	5.56	6.56	N2-40-1231
1.375-16	3.500X.083	3.34	2.25	5.62	6.62	N2-40-1531
1.375-16	3.500X.083	3.34	6.97	7.97	8.97	N2-40-2091
1.375-16	—	1.25	2.50	—	24-OAL	N2-40-138-2
1.500-16	2.500X.083	2.34	2.50	4.97	5.62	N3-40-1471
1.500-16	2.500X.095	2.23	2.50	4.97	5.62	N3-40-1472
1.500-16	2.750X.083	2.59	2.50	6.44	7.25	N3-40-1222
1.500-16	3.000X.083	2.84	2.50	5.12	5.94	N3-40-1101
1.500-16	3.000X.083	2.84	2.50	6.44	7.25	N3-40-1611
1.500-16	3.500X.083	3.34	2.50	6.41	7.34	N3-40-1561
1.500-16	3.500X.083	3.34	3.00	5.62	6.56	N3-40-1531
1.500-16	3.500X.083	3.34	3.00	6.59	7.53	N3-40-1491
1.563-16	3.500X.083	3.34	3.00	5.81	6.75	N3-40-1571
1.563-16	3.500X.083	3.34	3.00	7.81	8.75	N3-40-1391
1.750-16	3.500X.095	3.31	3.00	5.81	6.78	N4-40-761
1.750-16	3.500X.095	3.31	3.00	8.25	9.22	N4-40-721
2.000-16	3.500X.095	3.31	3.50	8.66	9.56	N5-40-501
2.000-16	3.500X.134	3.24	3.50	6.56	7.56	N5-40-1191
2.000-16	3.500X.134	3.24	3.50	8.78	9.69	N5-40-1011
2.000-16	3.500X.134	3.24	3.50	9.28	10.19	N5-40-1041
2.000-16	4.000X.134	3.74	3.50	8.80	9.85	N5-40-1051
2.500-16	3.500X.156	3.19	4.00	8.38	9.25	N6-40-741
2.500-16	4.000X.134	3.74	4.00	8.25	9.25	N6-40-541
2.500-16	4.000X.134	3.74	4.00	9.56	10.56	N6-40-521
2.500-16	4.500X.134	4.24	4.00	8.31	9.50	N6-40-631

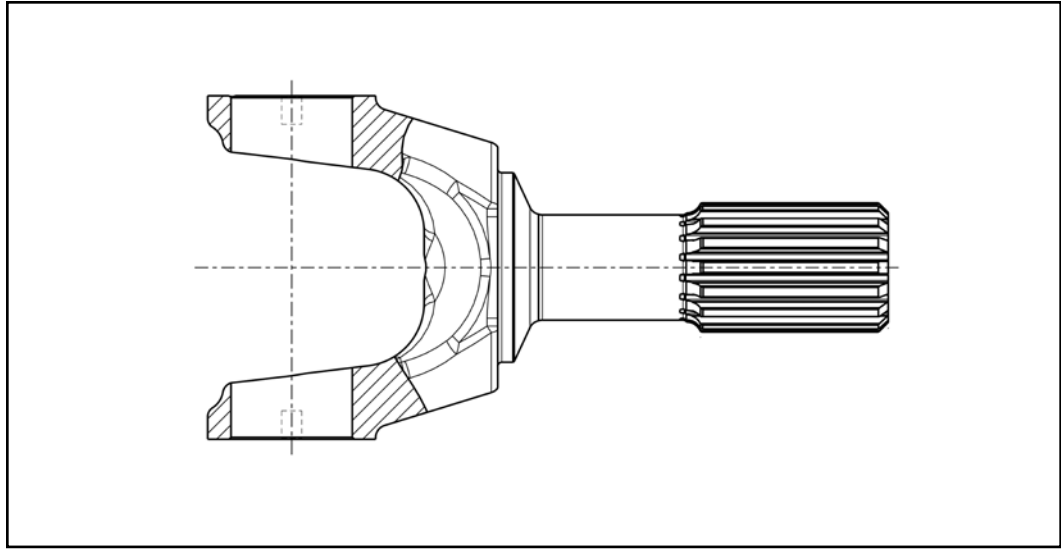
STUB SHAFT

SLIP STUB SHAFT (Cont'd)



Spline / Number Teeth	Tubing Dia. And Wall	E Butt Diam.	B Length Of Spline	F End Of Spline To Radius	C End Of Spline To Weld	Part Number
2.500-16	4.500X.134	4.24	4.00	9.47	10.66	N6-40-621
3.000-16	4.500X.134	4.24	4.50	10.03	11.25	N6.5-40-191
3.000-16	4.500X.134	4.24	4.50	8.41	9.47	N6.5-40-201
3.000-16	4.500X.259	4.00	4.50	10.25	11.53	N8-40-101

STUB SHAFT

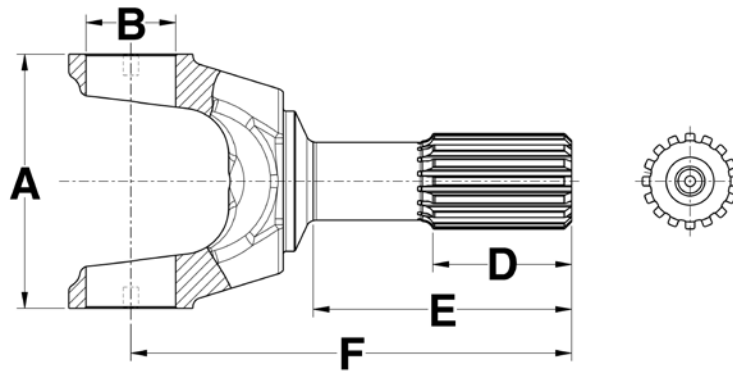


8 Yoke Shaft

- Bearing Plate Construction
- PlateLock Construction

YOKE SHAFT

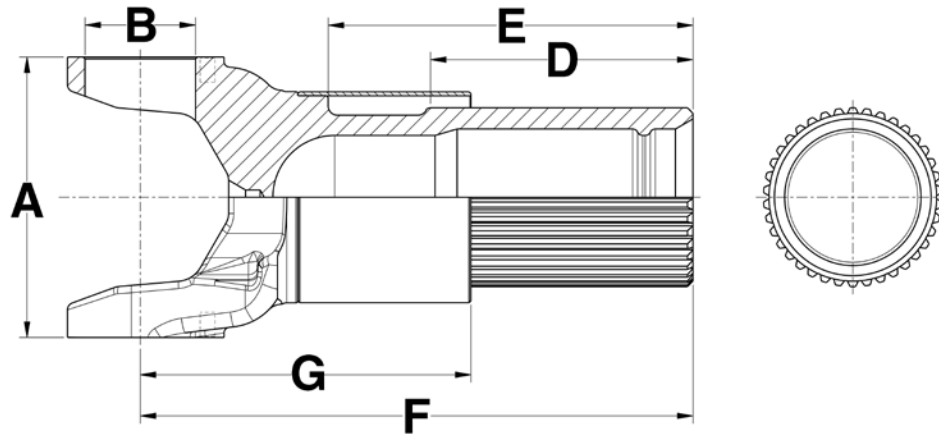
BEARING PLATE CONSTRUCTION



DL Series	Spline / Number Teeth	D Length Of Spline	E End Of Spline To Radius	G CL To End Of Tube	F CL To End Of Spline	Part Number
1610 Series A-5.312 B-1.875						
1610	2.000-16	2.88	5.40	—	9.22	N5-82-01
1710 Series A-6.094 B-1.938						
1710	2.500-16	3.50	8.01	—	12.09	N6-82-1281
1710	2.500-16	3.50	9.01	—	13.09	N6-82-1281-1
1710	2.500-16	4.00	9.92	—	14.00	N6-82-1341-4
1710	2.500-16	4.00	10.95	—	15.03	N6-82-1341-7

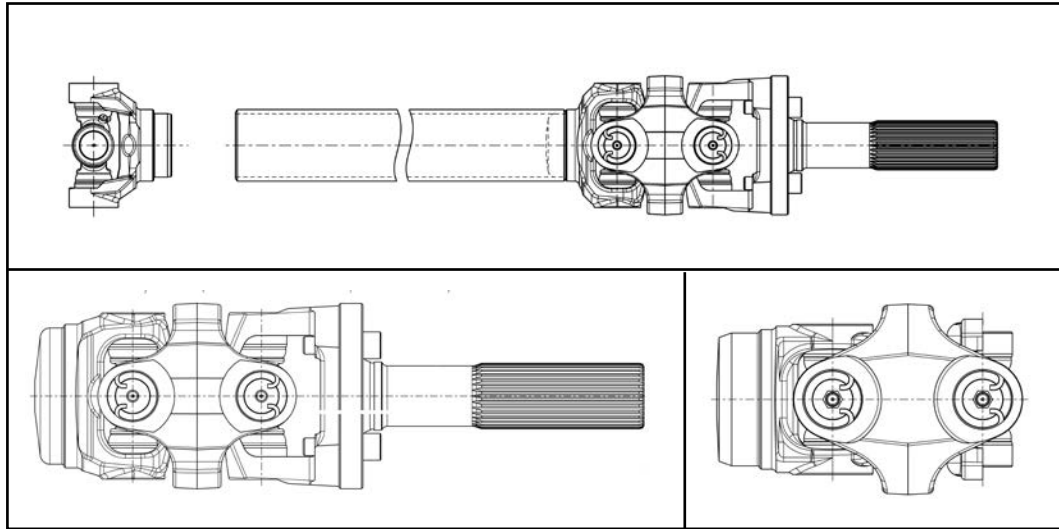
YOKE SHAFT

PLATELOCK CONSTRUCTION



DL Series	Spline / Number Teeth	D Length Of Spline	E End Of Spline To Radius	G CL To End Of Tube	F CL To End Of Spline	Part Number
SPL170 Series A-6.024 B-2.165						
SPL170	3.858-38	5.69	7.81	7.12	11.81	N170-82-21X
SPL250 Series A-5.984 B-2.361						
SPL250	3.858-38	5.69	7.81	7.12	11.81	N250-82-21X

YOKE SHAFT

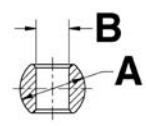


9 Driveshaft & Double Cardan C.V.

- Double Cardan C.V. Repair Kit
- Double Cardan C.V. Head Assembly
- Double Cardan C.V. Head Components
- PTO / AUX Shaft
- PTO / AUX Shaft Components
- Drive Shaft
- Drive Shaft Components
- PTO / AUX Shaft Shielding System

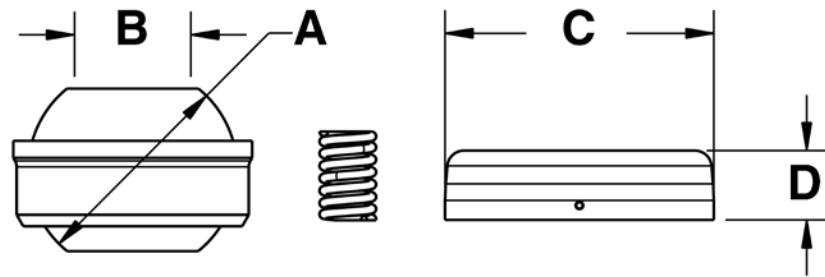
DRIVESHAFT & DOUBLE CARDAN C.V.

DOUBLE CARDAN C.V. BALL SEAT REPAIR KIT



	A	B	C	D	
Manufacturer	Ball Dia.	Stud Bore Dia.	Seal Outside Dia.	Seal Height	Part Number
Saginaw	0.88	0.60	—	—	2-9303
Saginaw	0.91	0.46	1.24	0.17	2-9302
Saginaw	0.91	0.62	—	—	2-9301

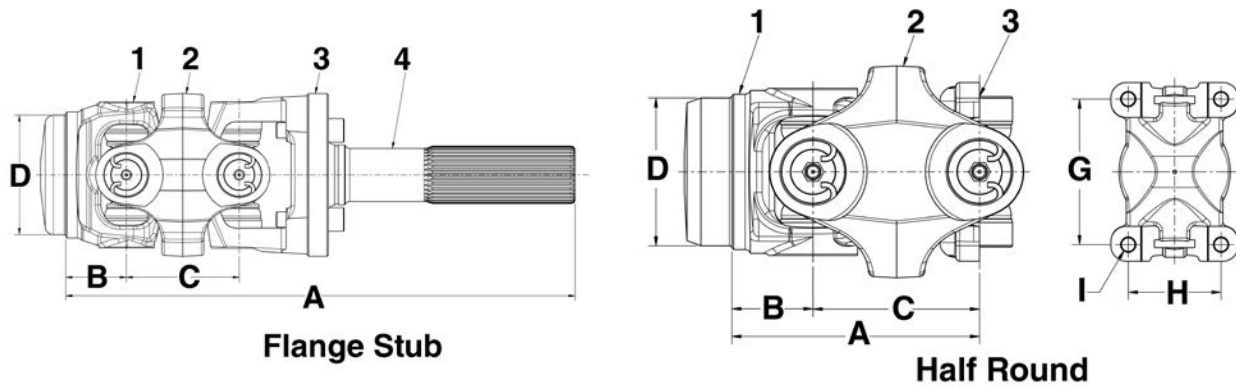
DRIVESHAFT & DOUBLE CARDAN C.V. DOUBLE CARDAN C.V. BALL SEAT REPAIR KIT



	A	B	C	D	
Manufacturer	Ball Dia.	Stud Bore Dia.	Seal Outside Dia.	Seal Height	Part Number
Spicer	1.12	0.50	1.34	0.16	7-0081NG
Spicer	1.12	0.50	1.45	0.38	7-0081
Toyota	1.34	0.47	1.42	—	7-0407
Toyota	1.46	0.51	1.52	—	7-0409

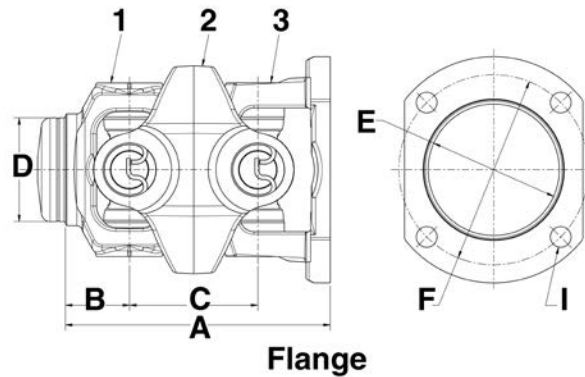
DRIVESHAFT & DOUBLE CARDAN C.V.

DOUBLE CARDAN C.V. HEAD ASSEMBLY



DL Series	DC Head Style	Tubing Dia. And Wall	D Butt Dia.	B CL To Point Of Weld	C CL To CL Of Center Yoke	E Pilot Dia.	F Bolt Circle	G Bolt Hole Spacing Height	H Bolt Hole Spacing Width	I Hole/Thread Size	A Overall Length	Joint Angle	Part Number
1310 Series													
1310	Flange	2.000 X.120	1.77	1.44	2.69	2.00	3.50	—	—	0.49	5.75	26	N913877
1310	Flange	2.000 X.120	1.77	1.44	2.69	2.00	3.50	—	—	0.49	5.75	26	N913877G
1310	Flange	2.500 X.083	2.34	1.44	2.69	2.00	3.50	—	—	0.49	5.75	26	N919279
1310	Flange	2.500 X.083	2.34	1.44	2.69	2.00	3.50	—	—	0.49	5.75	26	N919279G
1310	Flange Stub	2.000 X.120	1.77	1.44	2.69	2.00	3.00	—	—	0.38-24UNF	12.12	26	N913601
1310	Flange Stub	2.000 X.120	1.77	1.44	2.69	2.00	3.00	—	—	0.38-24UNF	12.12	26	N913601G
1310	Flange Stub	3.000 X.083	2.84	1.44	2.69	2.00	3.00	—	—	0.38-24UNF	12.12	26	N913600
1310	Half Round	2.000 X.120	1.77	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912777
1310	Half Round	2.000 X.120	1.77	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912777G
1310	Half Round	2.500 X.083	2.34	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912747
1310	Half Round	2.500 X.083	2.34	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912747G
1310	Half Round	3.000 X.083	2.84	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912937
1310	Half Round	3.000 X.083	2.84	1.44	2.69	—	—	2.34	1.50	0.31-24UNF	4.12	26	N912937G

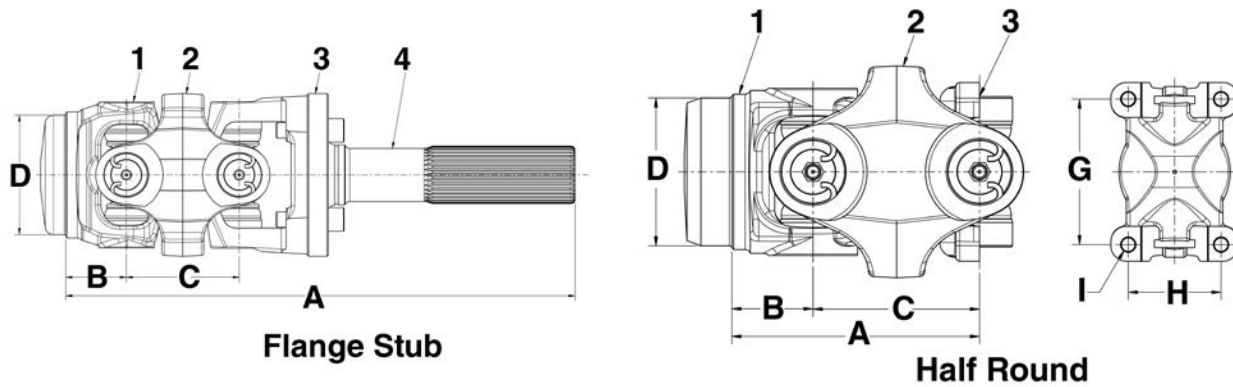
DRIVESHAFT & DOUBLE CARDAN C.V. DOUBLE CARDAN C.V. HEAD COMPONENTS



DL Series	DC Head Style	1 Ball Stud Yoke	2 H Yoke	3 Socket Yoke	4 Flange Adapter	U-Joint	Tubing Dia. And Wall	Part Number
1310 Series								
1310	Flange	N2-28-2947X	N2-26-367	N2-83-388X	—	1-0154	2.00 X.120	N913877
1310	Flange	N2-28-2867X	N2-26-367	N2-83-543X	—	1-0153G	2.00 X.120	N913877G
1310	Flange	N2-28-2957X	N2-26-367	N2-83-388X	—	1-0154	2.50 X.083	N919279
1310	Flange	N2-28-2887X	N2-26-367	N2-83-543X	—	1-0153G	2.50 X.083	N919279G
1310	Flange Stub	N2-28-2947X	N2-26-367	N2-83-599X	N2-81-1181	1-0154	2.00 X.120	N913601
1310	Flange Stub	N2-28-2947X	N2-26-367	N2-83-599X	N2-81-1181	1-0153G	2.00 X.120	N913601G
1310	Flange Stub	N2-28-2977X	N2-26-367	N2-83-599X	N2-81-1181	1-0154	3.00 X.083	N913600
1310	Half Round	N2-28-2947X	N2-26-367	7-0082	—	1-0154	2.00 X.120	N912777
1310	Half Round	N2-28-2867X	N2-26-367	7-0082G	—	1-0153G	2.00 X.120	N912777G
1310	Half Round	N2-28-2957X	N2-26-367	7-0082	—	1-0154	2.50 X.083	N912747
1310	Half Round	N2-28-2887X	N2-26-367	7-0082NG	—	1-0153G	2.50 X.083	N912747G
1310	Half Round	N2-28-2977X	N2-26-367	7-0082	—	1-0154	3.00 X.083	N912937
1310	Half Round	N2-28-2927X	N2-26-367	7-0082NG	—	1-0153G	3.00 X.083	N912937G

DRIVESHAFT & DOUBLE CARDAN C.V.

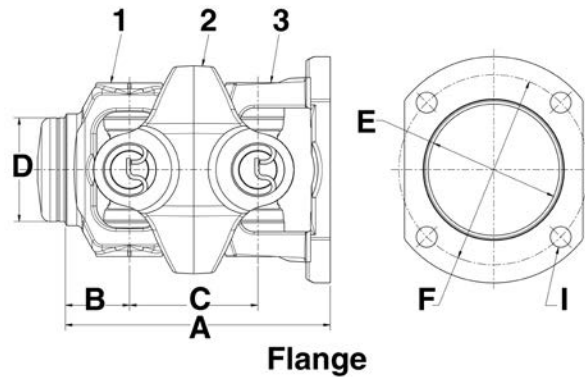
DOUBLE CARDAN C.V. HEAD ASSEMBLY



DL Series	DC Head Style	Tubing Dia. And Wall	D Butt Dia.	B CL To Point Of Weld	C CL To CL Of Center Yoke	E Pilot Dia.	F Bolt Circle	G Bolt Hole Spacing Height	H Bolt Hole Spacing Width	I Hole/Thread Size	A Overall Length	Joint Angle	Part Number
1330 Series													
1330	Half Round	2.000 X.120	1.77	1.38	2.75	—	—	2.88	1.50	0.31-24UNF	4.12	18	N910810
1330	Half Round	2.500 X.083	2.34	1.38	2.75	—	—	2.88	1.50	0.31-24UNF	4.12	18	N910811
1330	Half Round	2.500 X.083	2.34	1.38	2.75	—	—	2.88	1.50	0.31-24UNF	4.12	18	N910811G
1330	Half Round	3.000 X.065	2.88	1.44	2.75	—	—	2.88	1.50	0.31-24UNF	4.19	18	N910812
1350 Series													
1350	Flange	2.000 X.120	1.77	1.44	2.88	2.00	4.25	—	—	M12 X1.75	5.94	32	N921048G
1350	Flange	2.000 X.120	1.77	1.44	2.88	3.12	4.25	—	—	0.46	5.94	32	N921049
1350	Flange	2.000 X.120	1.77	1.44	2.88	3.12	4.25	—	—	0.46	5.94	32	N921049G
1350	Flange	2.500 X.095	2.32	1.44	2.88	3.12	4.25	—	—	0.46	5.94	32	N921050
1350	Flange	2.500 X.095	2.32	1.44	2.88	3.12	4.25	—	—	0.46	5.94	32	N921050G
1350	Flange	2.500 X.095	2.32	1.44	2.88	2.16	3.94	—	—	0.48	5.94	32	N921056
1350	Flange	2.500 X.095	2.32	1.44	2.88	2.16	3.94	—	—	0.48	5.94	32	N921056G
1350	Flange	2.750 X.083	2.59	1.47	2.88	2.00	4.25	—	—	M12 X1.75	5.97	32	N921052

DRIVESHAFT & DOUBLE CARDAN C.V.

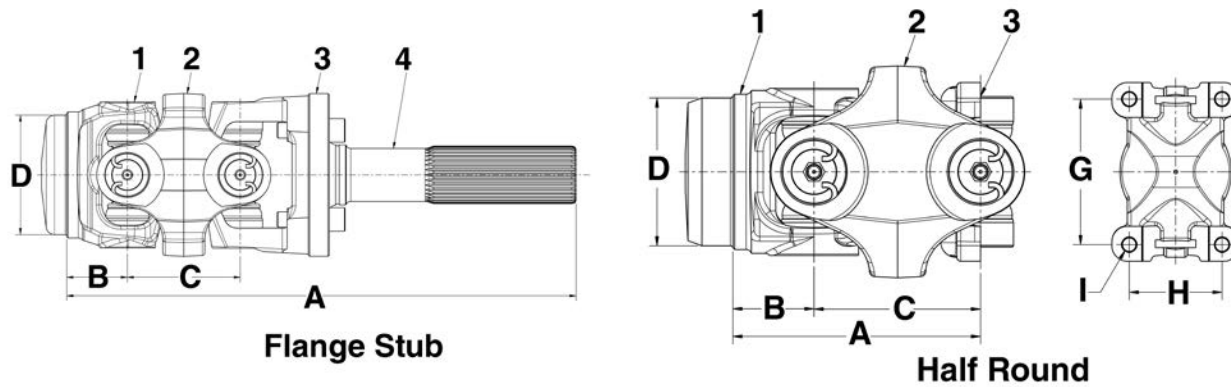
DOUBLE CARDAN C.V. HEAD COMPONENTS



DL Series	DC Head Style	1 Ball Stud Yoke	2 H Yoke	3 Socket Yoke	4 Flange Adapter	U-Joint	Tubing Dia. And Wall	Part Number
1330 Series								
1330	Half Round	N2-28-2157X	N2-26-527	7-0079	—	2-4801	2.00 X.120	N910810
1330	Half Round	N2-28-2137X	N2-26-527	7-0079	—	2-4801	3.00 X.065	N910811
1330	Half Round	N2-28-3067X	N2-26-527	7-0079G	—	2-4800G	3.00 X.065	N910811G
1330	Half Round	N2-28-2117X	N2-26-527	7-0079	—	2-4801	3.00 X.065	N910812
1350 Series								
1350	Flange	N3-28-2947X	N3-26-757	N3-83-024X	—	2-0053G	2.00 X.120	N921048G
1350	Flange	N3-28-2947X	N3-26-757	N3-83-3281X	—	2-0052	2.00 X.120	N921049
1350	Flange	N3-28-2947X	N3-26-757	N3-83-3281X	—	2-0053G	2.00 X.120	N921049G
1350	Flange	N3-28-3281X	N3-26-757	N3-83-3281X	—	2-0052	2.50 X.095	N921050
1350	Flange	N3-28-3281X	N3-26-757	N3-83-3281X	—	2-0053G	2.50 X.095	N921050G
1350	Flange	N3-28-3281X	N3-26-757	N3-83-072X	—	2-0052	2.50 X.095	N921056
1350	Flange	N3-28-3281X	N3-26-757	N3-83-072X	—	2-0053G	2.50 X.095	N921056G
1350	Flange	N3-28-1747-1X	N3-26-757	N3-83-024X	—	2-0052	2.75 X.083	N921052

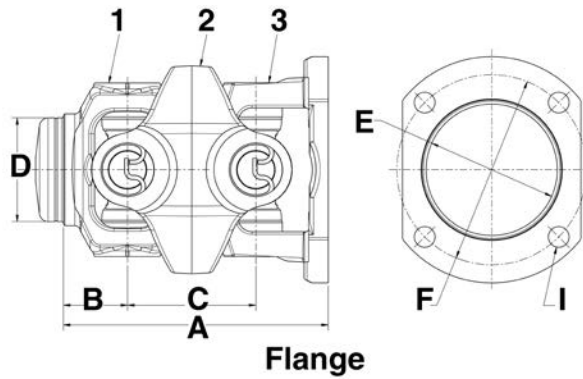
DRIVESHAFT & DOUBLE CARDAN C.V.

DOUBLE CARDAN C.V. HEAD ASSEMBLY



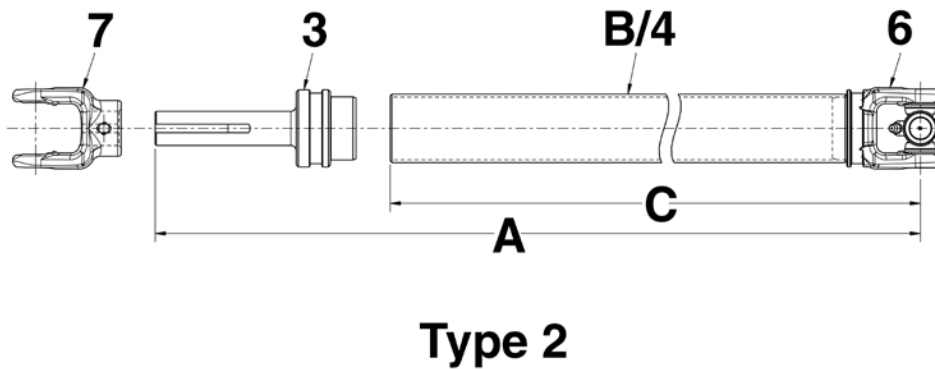
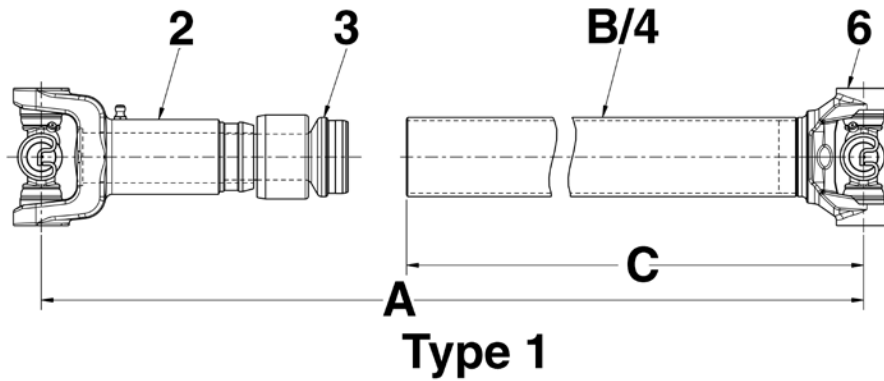
DL Series	DC Head Style	Tubing Dia. And Wall	D Butt Dia.	B CL To Point Of Weld	C CL To CL Of Center Yoke	E Pilot Dia.	F Bolt Circle	G Bolt Hole Spacing Height	H Bolt Hole Spacing Width	I Hole/Thread Size	A Overall Length	Joint Angle	Part Number
1350 Series (Cont'd)													
1350	Flange	2.750 X.083	2.59	1.47	2.88	2.00	4.25	—	—	M12 X1.75	5.97	32	N921052G
1350	Flange	3.000 X.083	2.84	1.47	2.88	2.00	4.25	—	—	M12 X1.75	5.97	32	N921053
1350	Flange	3.000 X.083	2.84	1.47	2.88	2.00	4.25	—	—	M12 X1.75	5.97	32	N921053G
1350	Flange	3.500 X.083	3.34	1.50	2.88	2.68	4.25	—	—	M12 X1.75	6.00	32	N921054
1350	Flange	3.500 X.083	3.34	1.50	2.88	2.68	4.25	—	—	M12 X1.75	6.00	32	N921054G
1410 Series													
1410	Flange	2.500 X.120	2.26	2.10	3.48	3.12	4.25	—	—	0.46	7.32	22	N924141G

DRIVESHAFT & DOUBLE CARDAN C.V. DOUBLE CARDAN C.V. HEAD COMPONENTS



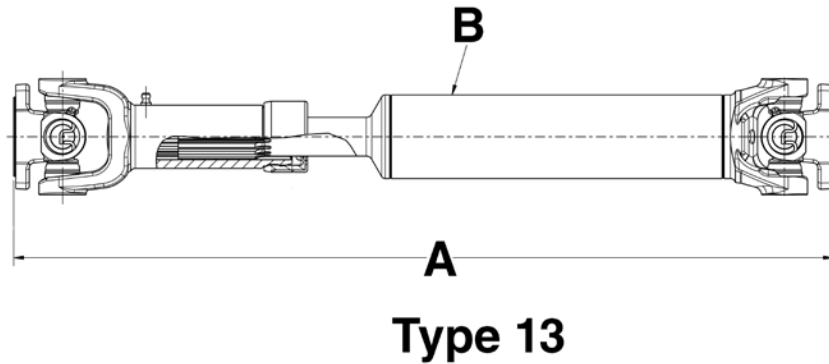
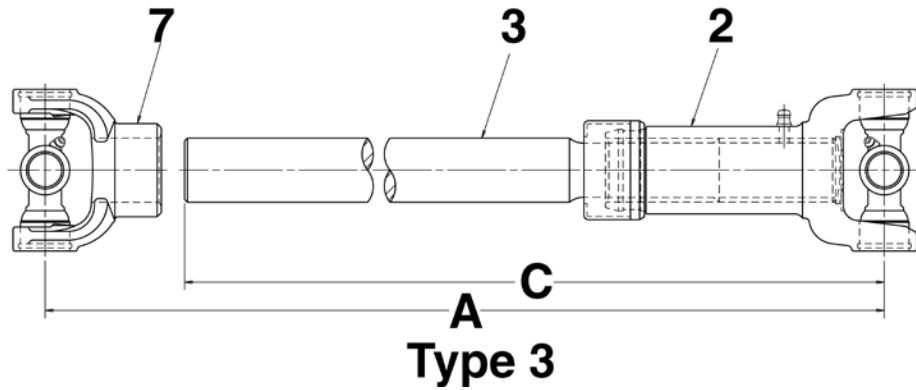
DL Series	DC Head Style	1 Ball Stud Yoke	2 H Yoke	3 Socket Yoke	4 Flange Adapter	U-Joint	Tubing Dia. And Wall	Part Number
1350 Series (Cont'd)								
1350	Flange	N3-28-1747-1X	N3-26-757	N3-83-024X	—	2-0053G	2.75X .083	N921052G
1350	Flange	N3-28-1327-1X	N3-26-757	N3-83-024X	—	2-0052	3.00 X.083	N921053
1350	Flange	N3-28-1327-1X	N3-26-757	N3-83-024X	—	2-0053G	3.00 X.083	N921053G
1350	Flange	N3-28-1527-1X	N3-26-757	N3-83-025X	—	2-0052	3.50 X.083	N921054
1350	Flange	N3-28-1527-1X	N3-26-757	N3-83-025X	—	2-0053G	3.50 X.083	N921054G
1410 Series								
1410	Flange	NA	NA	NA	—	2-0054G	2.50 X.120	N924141G

DRIVESHAFT & DOUBLE CARDAN C.V. PTO / AUX SHAFT



DL Series	Driveshaft Style	B Tube Size	A Maximum Extended Length	A Compressed Length	C Yoke/CV And Tube Length	Part Number
1000 Series						
1000	Unwelded-1	2.000X.083	67.73	65.73	58.25	N10270-SF
1000	Unwelded-1	2.000X.083	67.73	65.73	58.25	N10270-SFG
1000	Unwelded-2	2.000X.083	65.03	—	60.25	N10271-SF
1310 Series						
1310	Unwelded-1	2.000X.083	57.69	55.69	49.44	N9553-SF
1310	Unwelded-3	1.250	28.44	26.12	25.06	N91382-SF
1350 Series						
1350	Unwelded-1	2.500X.083	63.08	61.08	54.19	N7703-SF
1350	Unwelded-1	2.500X.083	63.08	61.08	54.19	N7713-SF
1350	Welded-13	3.000X.083	37.81	35.81	—	N135-36-SLBP

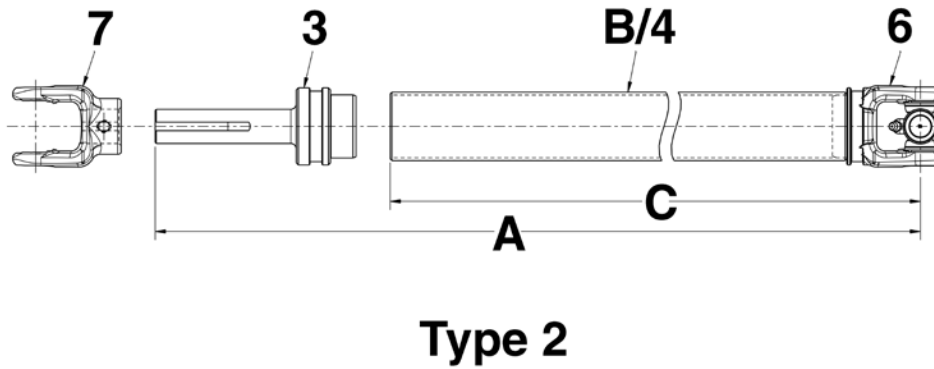
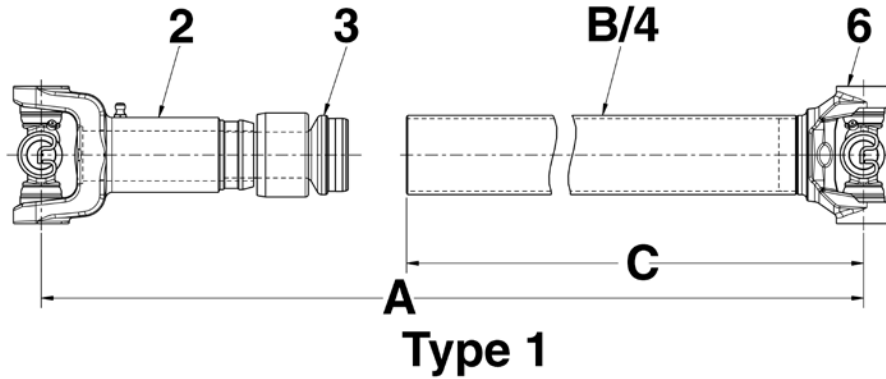
DRIVESHAFT & DOUBLE CARDAN C.V. PTO / AUX SHAFT - COMPONENTS



DL Series	Driveshaft Style	U-Joint	2 Slip Yoke	Dust Cap	3 Stub Shaft	6 Tube Weld Yoke	7 End Yoke	Flange Yokes	Part Number
1000 Series									
1000	Unwelded-1	1-0170	10-0318	280196	N2-40-971-2	10-1005	—	—	N10270-SF
1000	Unwelded-1	1-0170 NPL	10-0318	280196	N2-40-971-2	10-1005	—	—	N10270-SFG
1000	Unwelded-2	1-0170	—	—	10-0699	10-1005	10-0493	—	N10271-SF
1310 Series									
1310	Unwelded-1	1-0153	N2-3-128KX	280194	N2-40-1031	N2-28-357	—	—	N9553-SF
1310	Unwelded-3	1-0153	N2-3-7981KX	280194	N2-40-138-2	—	N2-4-533-1	—	N91382-SF
1350 Series									
1350	Unwelded-1	2-0053	N3-3-598KX	ND3A	N3-40-1471	N3-28-47	—	—	N7703-SF
1350	Unwelded-1	2-0052	N3-3-598KX	ND3A	N3-40-1471	N3-28-47	—	—	N7713-SF
1350	Welded-13	2-0053	—	—	—	—	—	N3-2-119	N135-36-SLBP

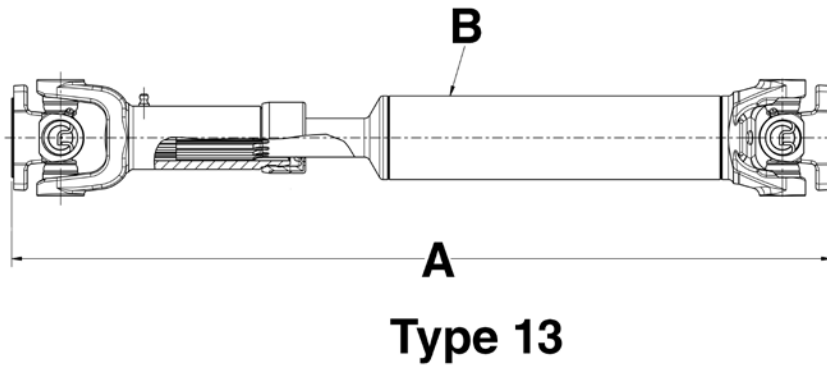
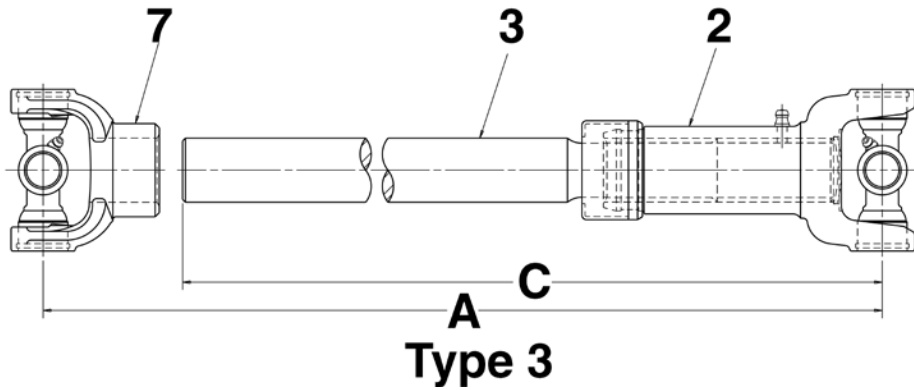
DRIVESHAFT & D.C.

DRIVESHAFT & DOUBLE CARDAN C.V. PTO / AUX SHAFT



DL Series	Driveshaft Style	B Tube Size	A Maximum Extended Length	A Compressed Length	C Yoke/CV And Tube Length	Part Number
1410 Series						
1410	Welded-13	3.500X.083	37.72	34.28	—	N141-36-SLBP
1410	Welded-13	3.500X.083	49.75	46.25	—	N141-48-SLBP
1480 Series						
1480	Welded-13	3.500X.083	36.87	35.25	—	N148-36-SLBP
1550 Series						
1550	Welded-13	3.500X.095	25.25	22.75	—	N155-24-SLBP
1550	Welded-13	3.500X.095	37.25	34.75	—	N155-36-SLBP
1610 Series						
1610	Welded-13	3.500X.134	38.31	34.31	—	N161-36-SLBP
1610	Welded-13	3.500X.134	50.00	46.00	—	N161-48-SLBP
1710 Series						
1710	Welded-13	4.000X.134	38.62	33.38	—	N171-36-SLBP
1710	Welded-13	4.000X.134	50.62	45.38	—	N171-48-SLBP
1810 Series						
1810	Welded-13	4.500X.134	37.69	34.31	—	N181-36-SLBP
1810	Welded-13	4.500X.134	49.69	39.56	—	N181-48-SLBP

DRIVESHAFT & DOUBLE CARDAN C.V. PTO / AUX SHAFT - COMPONENTS

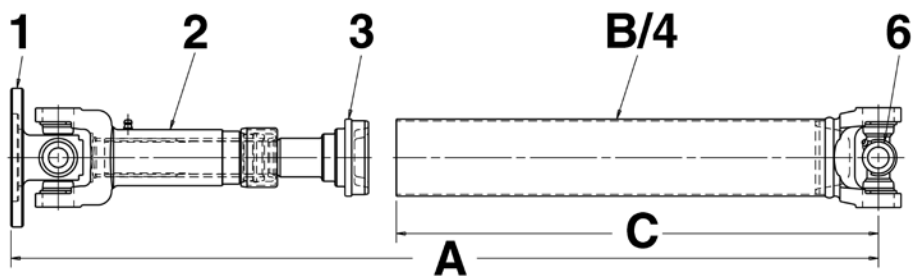


DL Series	Driveshaft Style	U-Joint	2 Slip Yoke	Dust Cap	3 Stub Shaft	6 Tube Weld Yoke	7 End Yoke	Flange Yokes	Part Number
1410 Series									
1410	Welded-13	2-0054	—	—	—	—	—	N3-2-159	N141-36-SLBP
1410	Welded-13	2-0054	—	—	—	—	—	N3-2-159	N141-48-SLBP
1480 Series									
1480	Welded-13	3-0188	—	—	—	—	—	N3-2-479	N148-36-SLBP
1550 Series									
1550	Welded-13	3-0155	—	—	—	—	—	N4-2-669	N155-24-SLBP
1550	Welded-13	3-0155	—	—	—	—	—	N4-2-669	N155-36-SLBP
1610 Series									
1610	Welded-13	4-0279	—	—	—	—	—	N5-2-279	N161-36-SLBP
1610	Welded-13	4-0279	—	—	—	—	—	N5-2-279	N161-48-SLBP
1710 Series									
1710	Welded-13	5-0280	—	—	—	—	—	N6-2-749	N171-36-SLBP
1710	Welded-13	5-0280	—	—	—	—	—	N6-2-749	N171-48-SLBP
1810 Series									
1810	Welded-13	6-0281	—	—	—	—	—	N6.5-2-329	N181-36-SLBP
1810	Welded-13	6-0281	—	—	—	—	—	N6.5-2-329	N181-48-SLBP

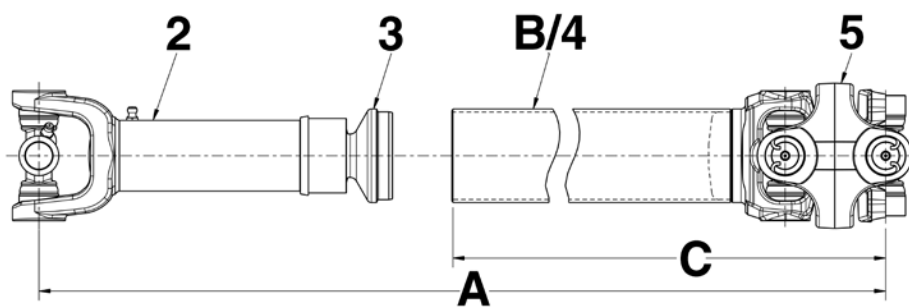
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DRIVESHAFT & DOUBLE CARDAN C.V.

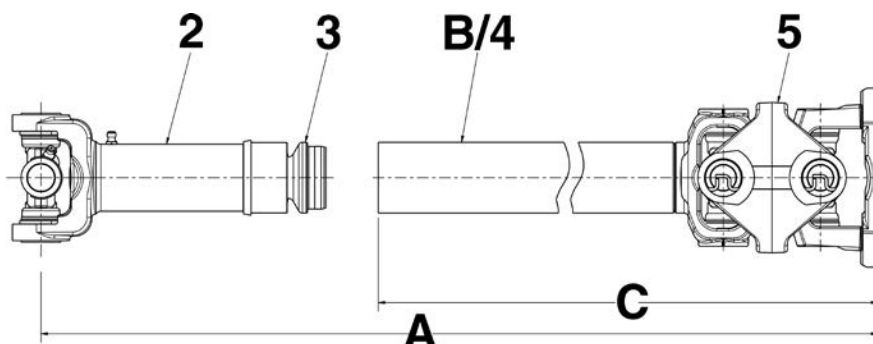
DRIVE SHAFT - DIAGRAMS



Type 4

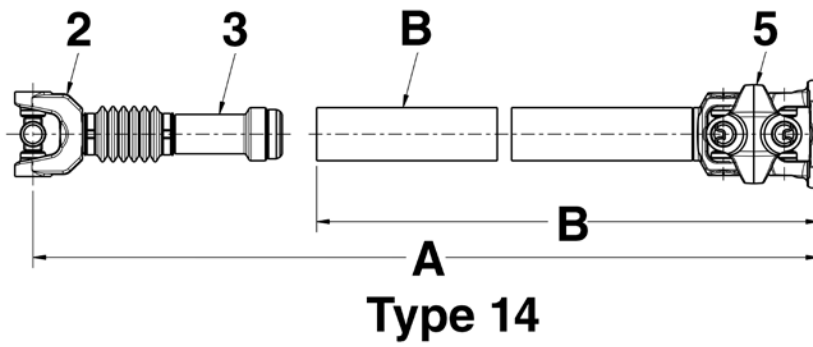
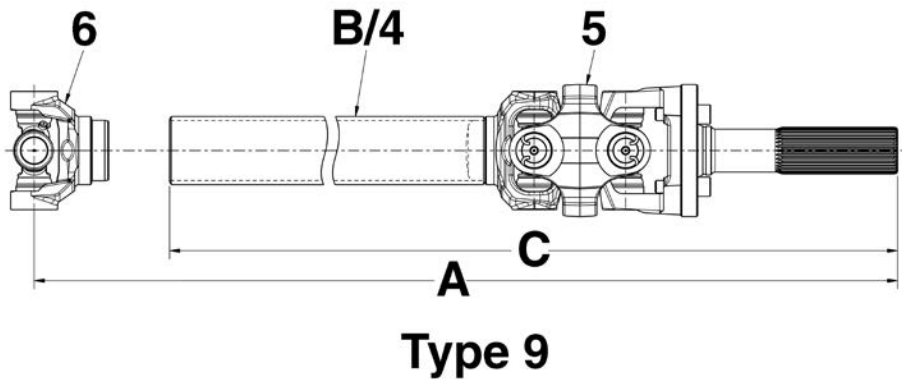


Type 7



Type 8

DRIVESHAFT & DOUBLE CARDAN C.V. DRIVE SHAFT - DIAGRAMS



DRIVESHAFT & DOUBLE CARDAN C.V.

DRIVE SHAFT - STEEL

DL Series	Driveshaft Style	B Tube Size	A Maximum Extended Length	A Com- pressed Length	C Yoke/CV And Tube Length	Part Number
1310 Series						
1310	Unwelded CV-7	2.000X.120	45.94	42.84	35.12	N909365-2600
1310	Unwelded CV-7	2.500X.083	48.32	44.19	35.12	N909363-2600
1310	Unwelded CV-7	2.500X.083	48.32	44.19	35.12	N909363G-2600
1310/1350 Series						
1310/1350	Unwelded CV-8	2.000X.120	37.38	34.28	26.56	S91397-2000
1330 Series						
1330	Unwelded CV-7	2.500X.083	42.91	38.75	30.12	N911818-2600
1330/1350 Series						
1330/1350	Unwelded CV-8	2.500X.095	36.02	33.35	25.94	N921056X-2000
1330/1350	Unwelded CV-8	2.500X.095	38.06	35.18	25.94	N921050-2000
1350 Series						
1350	Unwelded CV-14	2.50x.095	36.95	35.45	25.94	N921050G-2010
1350	Unwelded CV-8	2.50X.095	38.06	35.18	25.94	N921050-2007
1350	Unwelded CV-8	2.750X.083	48.34	44.5	35.97	N921052-3000
1350	Unwelded CV-8	2.750X.083	48.34	44.5	35.97	N921052G-3000
1350	Unwelded CV-8	3.500X.083	66.16	62.91	54.31	N921054-4800
1410 Series						
1410	Unwelded CV-14	2.50x.120	37.55	36.05	27.10	N924141G-2013
1410/1350 Series						
1410/1350	Unwelded CV-8	3.500X.083	66.7	63.26	54.31	N921054-4801

DRIVESHAFT & DOUBLE CARDAN C.V. DRIVE SHAFT COMPONENTS - STEEL

DL Series	Driveshaft Style	U-Joint	1 Flange Yoke	2 Slip Yoke	Dust Cap	3 Stub Shaft	5 CV Head Assembly	6 Tube Weld Yoke	Part Number
1310 Series									
1310	Unwelded CV-7	1-0153/ 1-0154	—	N2-3- 8021KX	280194	N2-40- 1851	N912747	—	N909363-2600
1310	Unwelded CV-7	1-0153G	—	N2-3- 8021KX	280194	N2-40- 1851	N912747G	—	N909363G-2600
1310	Unwelded CV-7	1-0153/ 1-0154	—	N2-3- 8001KX	280194	N2-40- 1701	N912777	—	N909365-2600
1310/1350 Series									
1310/ 1350	Unwelded CV-8	1-0153/ 2-0052	—	N2-3- 8001KX	280194	N2-40- 1701	N921049	—	S91397-2000
1330 Series									
1330	Unwelded CV-7	2-4900/ 2-4801	—	N2-3- 8041KX	280194	N2-40- 1851	N910811	—	N911818-2600
1330/1350 Series									
1330/ 1350	Unwelded CV-8	2-4800/ 2-0052	—	N2-3- 7961KX	280194	N2-40- 1712	N921056	—	N921056X-2000
1330/ 1350	Unwelded CV-8	2-4800/ 2-0052	—	N2-3- 8041KX	280194	N2-40- 2791-1	N921050	—	N921050-2000
1350 Series									
1350	Unwelded CV-14	2-0053G	—	—	—	—	N921050G	—	N921050G-2010
1350	Unwelded CV-8	2-0053/ 2-0052	—	N3-3- 1502KX	280194	N2-40- 2791-1	N921050	—	N921050-2007
1350	Unwelded CV-8	2-0053 /2-0052	—	N3-3- 488KX	ND3A	N3-40- 1222	N921052	—	N921052-3000
1350	Unwelded CV-8	2-0053G	—	N3-3- 488KX	ND3A	N3-40- 1222	N921052G	—	N921052G-3000
1350	Unwelded CV-8	2-0053 /2-0052	—	N3-3- 488KX	ND3A	N3-40- 1561	N921054	—	N921054-4800
1410 Series									
1410	Unwelded CV-14	2-0054G	—	—	—	—	N924141G	—	N924141G-2013
1410/1350 Series									
1410/ 1350	Unwelded CV-8	2-0054/ 2-0052	—	N3-3- 508KX	ND3A	N3-40- 1561	N921054	—	N921054-4801

DRIVESHAFT & D.C.

DRIVESHAFT & DOUBLE CARDAN C.V.

DRIVE SHAFT - STEEL (Cont'd)

DL Series	Driveshaft Style	B Tube Size	A Maximum Extended Length	A Com- pressed Length	C Yoke/CV And Tube Length	Part Number
3R Series						
3R	Unwelded-4	2.750X.065	32.56	29.44	17.25	S91397-2003
3R/1310 Series						
3R/1310	Unwelded-9	2.000X.120	43.81	—	—	N131138-3000
3R/1350 Series						
3R/1350	Unwelded CV-8	2.500X.095	37.94	35.44	25.94	N921050-2003
7260/1350 Series						
7260/1350	Unwelded CV-8	2.000X.120	37.38	33.95	26.56	S91397-2001
7290/1350 Series						
7290/1350	Unwelded CV-8	2.000X.120	37.06	34.12	26.56	S91397-2002

DRIVE SHAFT - ALUMINUM

DL Series	Driveshaft Style	B Tube Size	A Maximum Length CL To CL	CL To Point Of Weld	Part Number
1330 Series					
1330	Unwelded	3.50X.114	70.00	3.90	A133-6200-3.5
1330	Unwelded	5.00X.125	87.00	3.45	A133-8000-5
1350 Series					
1350	Unwelded	3.50X.114	70.00	3.90	A135-6200-3.5
1350	Unwelded	4.00X.087	73.00	3.90	A135-6500-4
1350	Unwelded	5.00X.125	87.00	3.45	A135-8000-5
1410 Series					
1410	Unwelded	4.00X.087	73.00	3.90	A141-6500-4
1410	Unwelded	5.00X.125	87.00	3.45	A141-8000-5
1480 Series					
1480	Unwelded	5.00X.125	87.00	3.45	A148-8000-5

DRIVESHAFT & DOUBLE CARDAN C.V. DRIVE SHAFT COMPONENTS - STEEL (Cont'd)

DL Series	Driveshaft Style	U-Joint	1 Flange Yoke	2 Slip Yoke	Dust Cap	3 Stub Shaft	5 CV Head Assembly	6 Tube Weld Yoke	Part Number
3R Series									
3R	Unwelded-4	2-3011	N3R-2-8268	N3R-3-9170KX	280194	N2-53-9170-2	—	N3R-28-307	S91397-2003
3R/1310 Series									
3R/1310	Unwelded-9	3-3130/1-0154	—	—	—	—	N913601	N2-28-1757	N131138-3000
3R/1350 Series									
3R/1350	Unwelded CV-8	2-3011/2-0052	—	N3R-3-9170KX	280194	N2-40-2791-1	N921050	—	N921050-2003
7260/1350 Series									
7260/1350	Unwelded CV-8	1-6301/2-0052	—	N2-3-7260KX	280194	N2-40-1701	N921049	—	S91397-2001
7290/1350 Series									
7290/1350	Unwelded CV-8	2-1175/2-0052	—	N729-3-1631KX	280194	N2-40-1701	N921049	—	S91397-2002

DRIVE SHAFT COMPONENTS - ALUMINUM

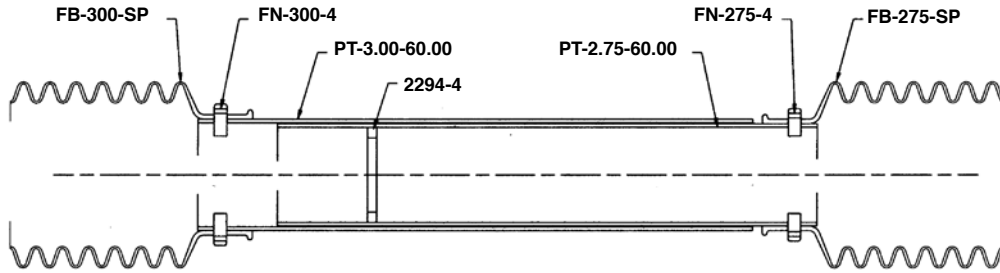
DL Series	Driveshaft Style	U-Joint	1 Flange Yoke	2 Slip Yoke	Dust Cap	3 Stub Shaft	5 CV Head Assembly	6 Tube Weld Yoke	Part Number
1330 Series									
1330	Unwelded	NA	—	—	—	—	—	A33-28-3511	A133-6200-3.5
1330	Unwelded	NA	—	—	—	—	—	A33-28-5012	A133-8000-5
1350 Series									
1350	Unwelded	NA	—	—	—	—	—	A35-28-3511	A135-6200-3.5
1350	Unwelded	NA	—	—	—	—	—	A35-28-4009	A135-6500-4
1350	Unwelded	NA	—	—	—	—	—	A35-28-5012	A135-8000-5
1410 Series									
1410	Unwelded	NA	—	—	—	—	—	A41-28-4009	A141-6500-4
1410	Unwelded	NA	—	—	—	—	—	A41-28-5012	A141-8000-5
1480 Series									
1480	Unwelded	NA	—	—	—	—	—	A48-28-5012	A148-8000-5

DRIVESHAFT & D.C.

PTO / AUX SHAFT - SHIELDING SYSTEM

68-1000

FB-N1000 Shield Kit

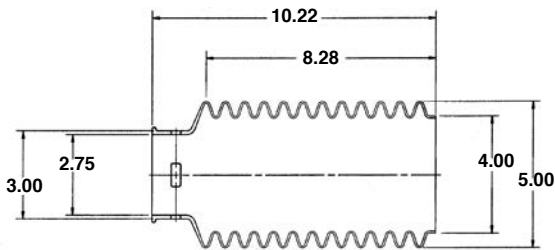


Consists of:

- 1) FB-275-SP Bell
- 1) FB-300-SP Bell
- 1) PT-2.75-60.00" Inner Shield Tube
- 1) PT-3.00-60.00" Outer Shield Tube
- 4) FN-275 Shield Bearing
- 4) FN-300 shield Bearing
- 1) 2294-4 Shield Support Bearing
- 1) FBIS-99.6 Instruction Sheet

68-0275

FB-275-SP Replacement Bell Kit

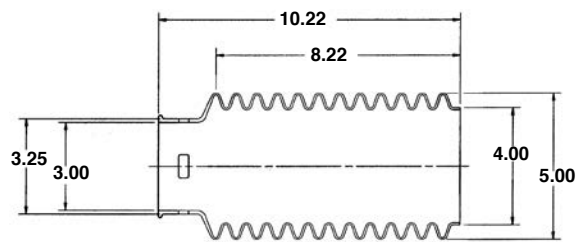


Consists of:

- 1) FB-275-SP Bell
- 4) FN-275 Shield Bearing

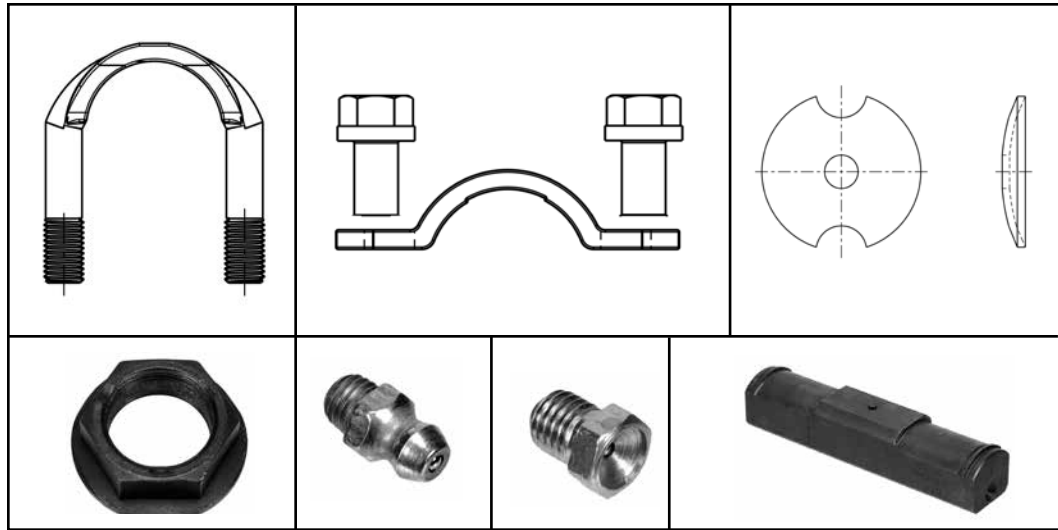
68-0300

FB-300-SP Replacement Bell Kit



Consists of:

- 1) FB-300-SP Bell
- 4) FN-300 Shield Bearing

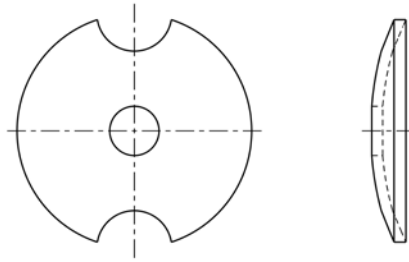


10 Small Parts

- Driveline Weight
- Increasing Bushing
- Pilot Reducer
- Dust Seal
- Welch Plug
- Miscellaneous Fasteners
- Miscellaneous Hardware
- Driveshaft Boot
- Centering Tool

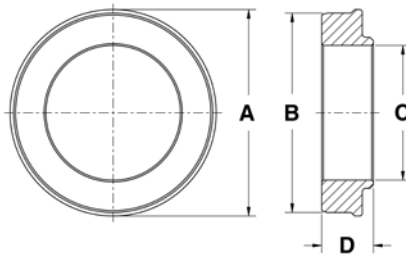
SMALL PARTS

DRIVELINE WEIGHT



Aluminum Y/N	Unit Weight Grams	Unit Weight Ounces	Quantity Per Box	Part Number
N	4g	0.14	300	DLW-1
N	5g	0.17	250	DLW-2
N	8g	0.28	200	DLW-3
N	10g	0.35	150	DLW-4
N	20g	0.70	250	DLW-5
N	30g	1.05	150	DLW-6
N	42g	1.48	50	DLW-30
N	50g	1.76	50	DLW-17
Y	2.6g	0.09	50	DLWA-41
Y	2.6g	0.09	50	DLWA-51
Y	4.3g	0.15	50	DLWA-42
Y	4.3g	0.15	50	DLWA-52
Y	5.5g	0.19	50	DLWA-43
Y	5.5g	0.19	50	DLWA-53
Y	8g	0.28	50	DLWA-44
Y	8g	0.28	50	DLWA-54
Y	9g	0.31	50	DLWA-45
Y	9g	0.31	50	DLWA-55
Y	10.6g	0.37	50	DLWA-46
Y	10.6g	0.37	50	DLWA-56
Y	20g	0.71	25	DLWA-47
Y	20g	0.71	25	DLWA-57

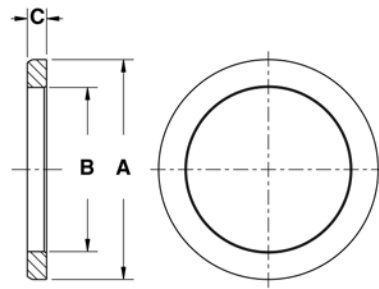
INCREASING BUSHING



Butt Diameter	Tube Size Max	A Outside Diameter	B Tube Pilot	C Inside Diameter	D Length	Part Number
2.50 X 0.08	3.500X.083	3.5	3.343	2.328	0.875	5369
2.50 X 0.10	3.000X.065	3	2.875	2.281	0.875	5361
2.50 X 0.10	3.500X.065	3.5	3.375	2.281	0.875	5362
3.00 X 0.08	3.500X.083	3.5	3.343	2.838	0.875	5368
3.00 X 0.13	3.500X.065	3.5	3.375	2.719	0.875	5363
3.00 X 0.13	4.000X.083	4	3.875	2.719	0.875	5364
3.50 X 0.08	4.000X.083	4	3.844	3.338	0.875	5373
3.50 X 0.16	4.000X.083	4	3.875	3.188	0.875	5365
3.50 X 0.16	4.500X.083	4.5	4.375	3.188	1.000	5366

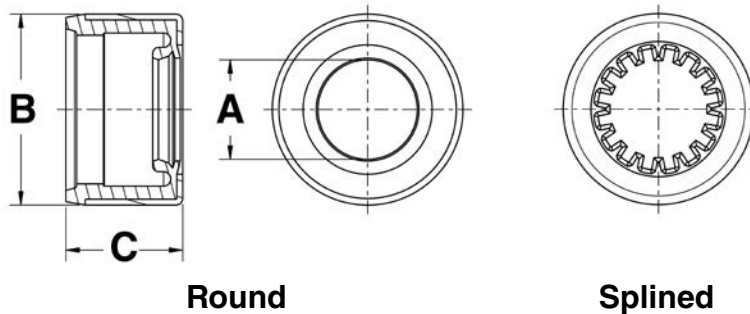
SMALL PARTS

PILOT REDUCER



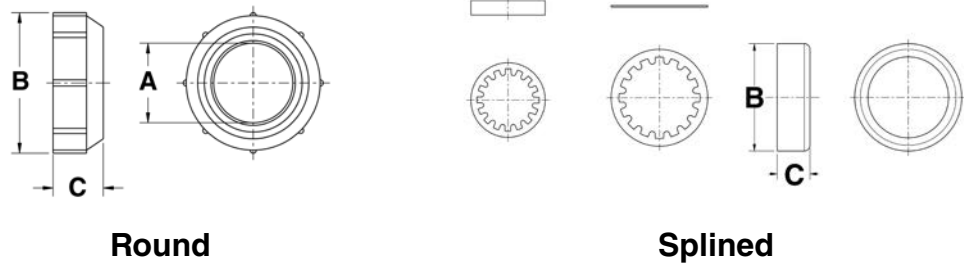
Outside Diameter	Inside Diameter	Part Number
2.68	2.000	5324

DUST SEAL



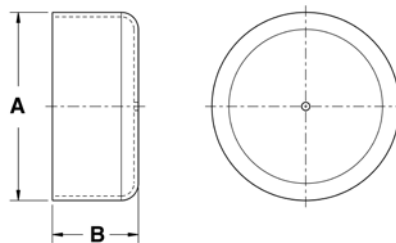
DL Series	Type	A Inside Diameter	B Outside Diameter	C Height	Part Number
1000/1210	Round	1.000	2	1.310	280196
1310 THRU 1410	Round	1.150	2.12	1.310	280194
1310 THRU 1410	Round	1.150	2.12	1.310	280194-1
1310 THRU 1410	Splined	1.375-16	2.12	1.000	280195
7260	Splined	1.250-16	1.78	0.750	280200

DUST SEAL



DL Series	Type	A Inside Diameter	B Outside Diameter	C Height	Part Number
1280/1310	Round	1.090	2	0.750	ND2C
1280/1310	Splined	1.250-16	1.67	0.650	ND2K
1350/1410	Round	1.190	2.12	0.750	ND3A
1350/1410	Splined	1.375-16	1.9	0.750	ND3G
1410	Splined	1.500-16	1.9	0.750	ND3K
1410/1480	Round	1.240	2.31	0.750	ND3H
1550	Round	1.410	2.58	0.910	ND4J
1550	Splined	1.750-16	2.34	0.750	ND4K
1610	Round	1.620	2.64	0.930	N5-86-68
1710/1760	Round	2.060	3.35	0.930	N6.3-86-18
1810	Round	2.520	3.96	0.950	N6.5-86-38

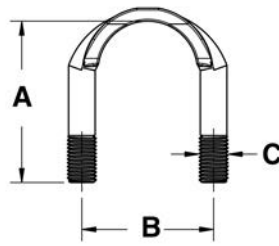
WELCH PLUG



DL Series	A Height	B Outside Diameter	Part Number
1610	0.440	2.2	N5-68-54
1710	1.250	2.75	N6-68-71
1710/1760	0.530	2.75	N6-68-51
1760	1.090	2.75	N6.3-68-14
1810	0.620	3.25	N8-68-13

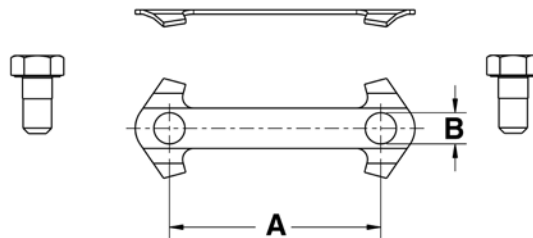
SMALL PARTS

U-BOLT KIT



DL Series	Bearing Size	A Stud Length	B CL To CL Of Studs	C Thread Size	Used With UJ	Part Number
1310 / 1330	1.063	1.726	1.406	0.31-24	1-0153 / 1-0154 / 1-0200 / 2-4800	1-0089
1350 / 1410	1.188	2.000	1.656	0.38-24	2-0053 / 2-0054	1-0099
1480 / 1550	1.375	2.280	1.906	0.44-20	3-0188 / 3-0155	1-0109
Clev 1330	1.125	1.820	1.578	0.31-24	2-4900	1-0189

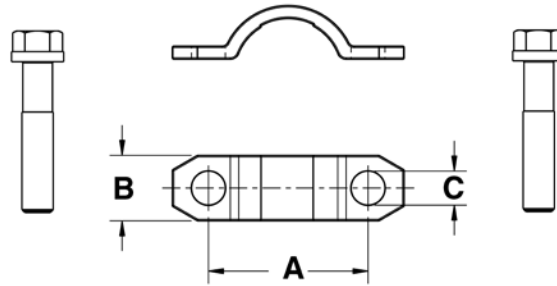
UNIVERSAL JOINT BEARING CAP RETAINER



DL Series	A CL To CL	B Hole Dia.	Used With UJ	Part Number
1610	2.313	0.344	4-0279 / 4-0674	1-2858
1710 / 1760 / 1810	2.437	0.406	5-0280 / 6-0675 / 6-0677 / 6-0407 / 6-0676 / 6-0281	1-2859
SPL170 / SPL250	—	—	6-1170 / 6-1250	1-0070

SMALL PARTS

BEARING STRAP KIT



DL Series	Bearing Size	A CL To CL	B Strap Width	C Bolt Hole Dia.	Length Under Head (Bolt Length)	Thread Size	Used With UJ	Part Number
1310 / 1330	1.063	1.592	0.690	0.28	0.59	0.25-28	1-0153,1- 0154 ,1- 0200,2-4800	1-0022
1310 / 1330	1.063	1.593	0.620	0.31	1.5	0.31-24	1-0153,1- 0154,1- 0200,2-4800	1-0024
7260	1.078	1.500	0.560	0.27	0.62	0.25-28	1-6300,1- 6301	1-0023
7290	1.125	1.530	0.620	0.28	0.59	0.25-28	2-1175	1-0018
3R	1.125	1.812	0.620	0.33	1.5	0.31-24	2-3010,2- 3011, 2-3111	1-0025
1350 / 1410	1.188	1.812	0.750	0.34	0.75	0.31-24	2-0053,2- 0054	1-0019
1350 / 1410	1.188	1.660	0.750	0.34	1.5	0.31-24	2-0053,2- 0054	1-0020
1480 / 1550	1.375	2.125	0.840	0.40	0.75	0.38-24	3-0188,3- 0155	1-0021
SPL90 / SPL100	1.620	2.310		0.39	0.75	0.38-24	4-1090,4- 1091	N90-70-28X
1610	1.875	2.500	1.000	0.41	0.75	0.38-24	4-0674	1-0045
1710 / 1760 / 1810	1.937	2.812	1.060	0.53	1.0	0.50-20	6-0675,6- 0676,6-0677	1-0046
SPL170	2.165	3.228	1.100	0.49	0.984	M12x1.25	6-1170	N170-70-08X
SPL170	2.165	3.228	1.100	0.49	0.984	M12x1.25	6-1170	N170-70-18X
SPL250	2.361	3.444	1.132	0.49	0.984	M12x1.25	6-1250	N250-70-08X
SPL250	2.361	3.444	1.132	0.49	0.984	M12x1.25	6-1250	N250-70-18X

SMALL PARTS BOLT



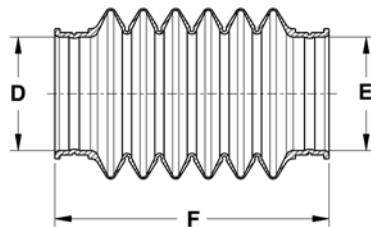
Thread	Grade	Length	Part Number
1/4		0.562	6029562
5/16-24UNF	8	1.250	37050X
3/8-16		0.750	50-0449
3/8-24		1.250	N131F
3/8-24		1.250	N161F
7/16-20		1.250	N135F
1/2-20		1.500	N148F
3/4-16UNF	5	1.500	N500415-9

SNAP RING



DL Series	Thick-ness	Color	Part Number
0600	0.050	copper	1-1077
7260	0.062	copper	1-1771
3R	0.089	black	1-8297
1310 / 1330	0.059	black	3-7700
1310 / 1330	0.061	white	3-7705
1310 / 1330	0.063	blue	3-7706
1350 / 1410	0.061	green	3-7807
1350 / 1410	0.063	yellow	3-7808
1350 / 1410	0.056	gray	3-7810

DRIVE SHAFT BOOT



D / E	F		
Inside Diameter	Length In Inches	Apexes	Part Number
1.65 / 1.65	3.11	3	N2112504
1.87 / 2.09	3.74	5	N2118734
4.51 / 4.51	7.80	8	N211959X

SMALL PARTS

WASHER



Inside Dia.	Outside Dia.	Thickness	Part Number
0.750	1.25	0.190	N500357-17
0.813	1.75	0.190	N230129
1.281	2.75	0.125	N230123-6

BALL SEAL



DL Series	Part Number
—	N2-86-1298
1310 thru 1350	N2-86-418

SHAFT NUT



Tap Size	Flange Dia.	Width Across Flats	Thickness	Part Number
1-20UNEF		1.280	0.563	N16-74-101
1 1/4-18UNEF	2.500	1.625	0.630	N20-74-91
1 1/4-18UNEF	2.060	1.625	0.630	N231502

LUBE FITTING



Standard



Flush

Thread Diameter	Overall Length	Type	Part Number
1/4-28NF Tapered	0.44	Flush	2915
1/4-28NF Tapered	0.59	Standard	0641-B
1/4-28NF Tapered	0.78	Standard	3010-B
1/4-28UNF	0.44	Standard	1891-1SP
1/4-28UNF	0.47	Standard	1981
1/8 PTF	0.69	Standard	0610-B
1/8 PTF	0.84	Standard	0612-B
10-32NF	0.34	Flush	2920

FLINGER



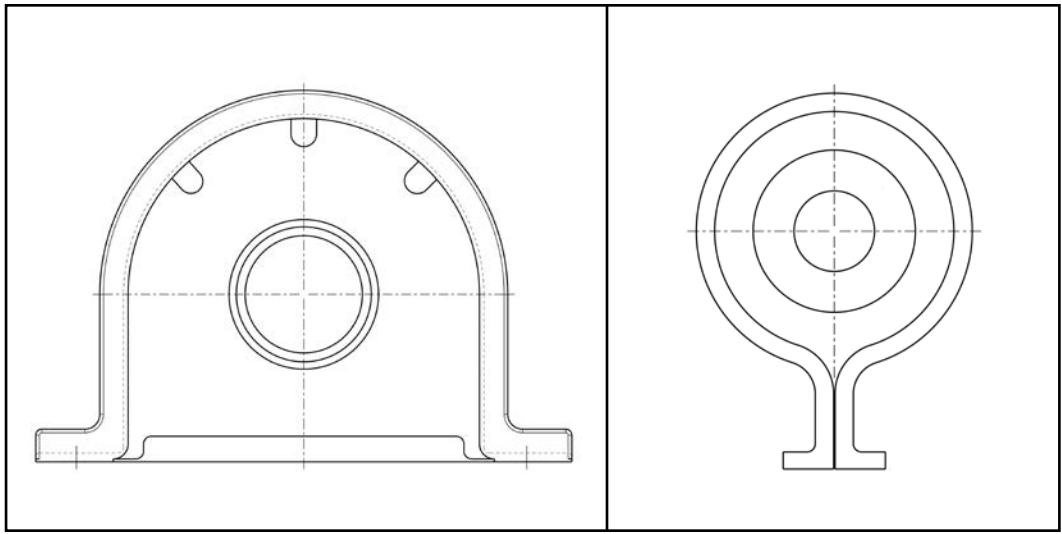
Inside Dia.	Outside Dia.	Part Number
1.495	1.62	N230933
1.495	1.62	N231259
2.938	4.75	N230794
2.938	4.81	N98-1361
2.938	5.22	N230795
2.969	4.8	N231015
3.141	5.56	N230640

SMALL PARTS

DRIVE SHAFT CENTERING TOOL

DL Series	Used With UJ	Part Number
1000	1-0170	1000
1100	1-0300	1100
1110	1-0105 /1-0248	1110
1113	N/A	1113
1151	1-0028	1151
1210	1-0443	1210
1251	1-0027	1251
1310	1-0153	1310
1330	2-4800	1330
1350	2-0053	1350
1351	1-1612	1351
1410	2-0054	1410
1418	N/A	1418
1480	3-0188	1480
1505	3-0055	1505
1550	3-0155	1550
1551	TBD	1551
1600/1610	4-0279	1600/1610
1650	4-0165	1650
1700/1710	5-0280	1700/1710
1760	6-0407	1760
1800	6-0124	1800
1810	6-0281	1810
1880	6-0308	1880
2351	1-0013	2351
5380	3-0056	5380
7260	1-6301	7260
7290	2-1175	7290B
2C	1-2171	2C

DL Series	Used With UJ	Part Number
2R	1-3600 / 1-3650	2R
3C	3-3152	3C
3R	2-3011	3R-B
44R	3-0044	44R
4C	3-4138	4C
55N	3-0045	55N
58WB	4-5800	58WB
5C	4-5122	5C
6C/62N	4-6143	6C/62N
7C/72N	5-7205	7C/72N
8.5C	6-8514	8.5C
8C/82N	6-8205	8C/82N
9C/92N	6-9014 / 6-9016	9C/92N
D56/148N	3-6700	D56/148N
L12N	1-1275	L12N
L14N	1-2075	L14N
L16N/35N	2-2275	L16N/35N
L6N	1-1475	L6N
NPL-170	6-1170	SPL-170
NPL-250	6-1250	SPL-250
NPL-90	4-1090	SPL-90
O55/141N	2-6600	O55/141N
PL-140	TBD	SPL-140
R55/135N	2-6200	R55/135N
RPL-20	TBD	RPL-20
RPL-25	TBD	RPL-25
S55/131N	1-5900	S55/131N
U56/155N	3-6800	U56/155N

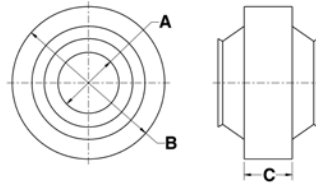


11 Center Support

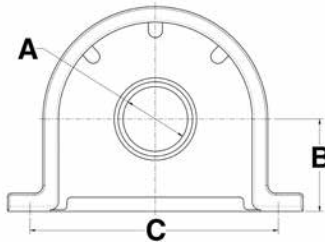
- Dimensional Listing

CENTER SUPPORT

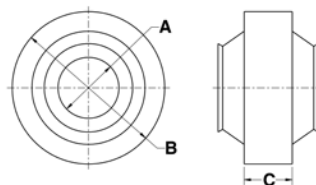
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
0.984	25	—	—	—	N227021



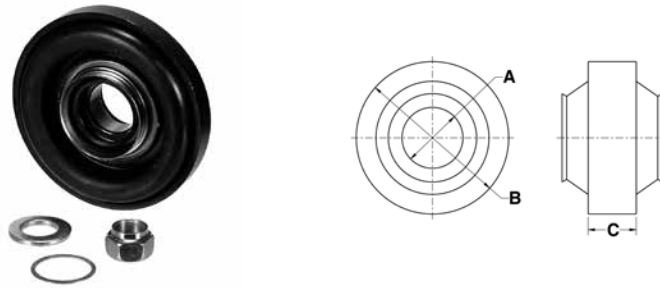
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
0.984	25	0.98	6.46	0.47 X 1.18	N214201



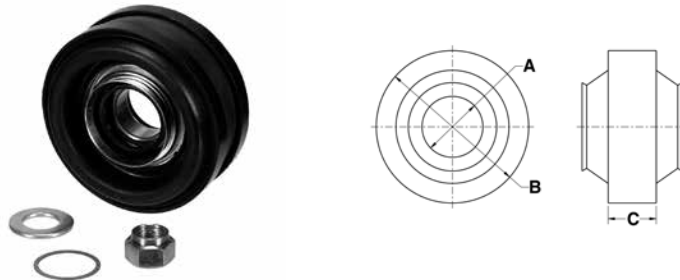
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	—	—	N212801

CENTER SUPPORT

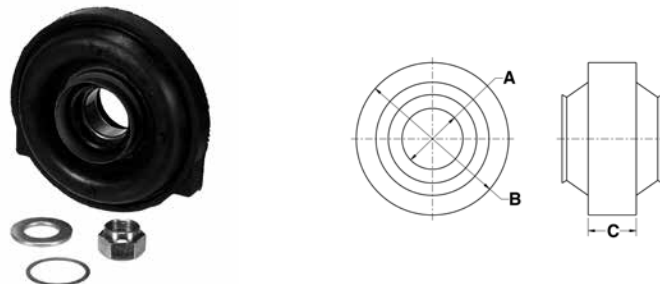
DIMENSIONAL REFERENCE



A Bore Inches	A Bore MM	B CL Of Bearing To Face	C CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	—	—	N212802



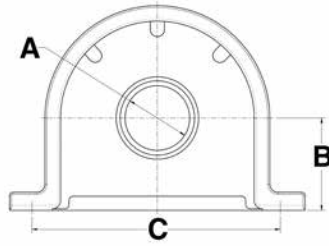
A Bore Inches	A Bore MM	B CL Of Bearing To Face	C CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	—	—	N212803



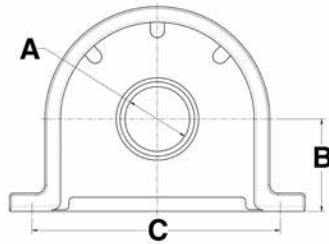
A Bore Inches	A Bore MM	B CL Of Bearing To Face	C CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	—	—	N212804

CENTER SUPPORT

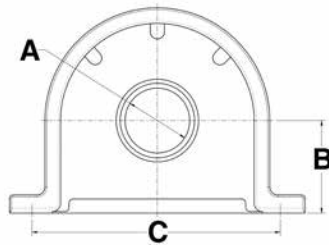
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	5.83	M8X1.25 Nuts	N213801

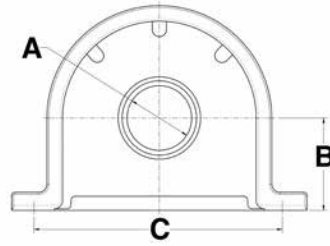


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	5.93	M10X1.25 Nuts	N213803

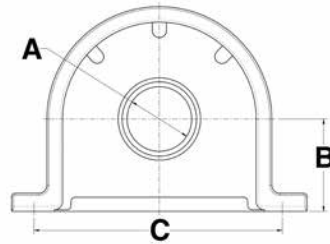


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	5.93	M10X1.25 Nuts	N213804

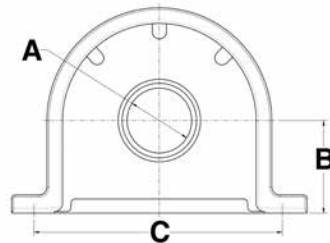
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	—	9.06	0.91 Square Holes	N213802



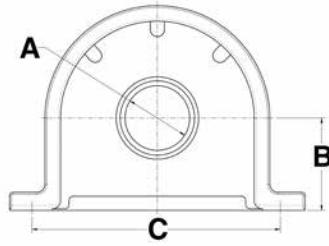
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0	6.48	0.43 X 0.55	N227030



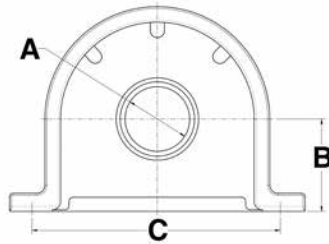
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0	6.48	0.43 X 0.69	N216801

CENTER SUPPORT

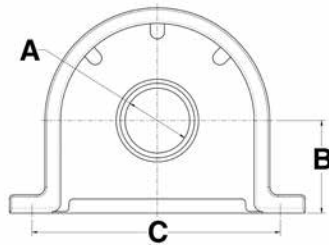
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0.28	5.83	0.57 X 1.18	N213805

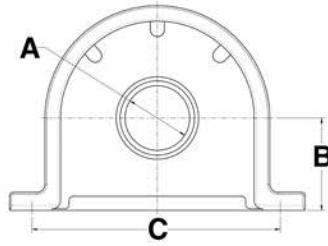


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0.28	5.83	0.57 X 1.18	N213807

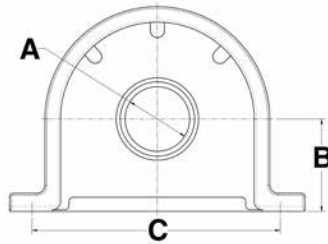


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0.43	5.87	0.57 X 1.18	N223804

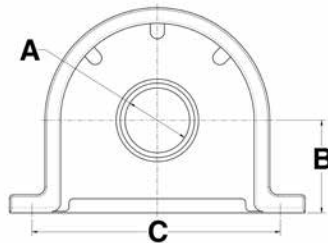
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	0.71	5.87	0.59 X 0.91	N223802



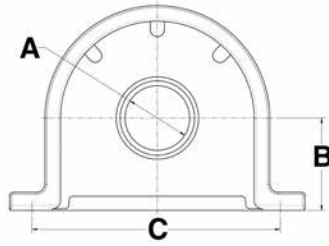
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	1.06	7.48	0.33 X 0.91	N214826



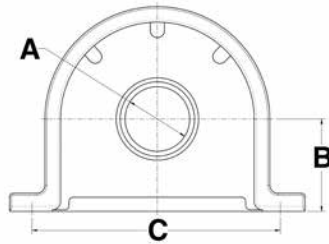
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	1.44	6.91	0.52 X 0.78	N229385

CENTER SUPPORT

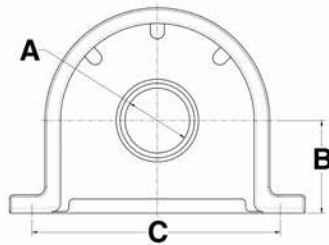
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	1.81	6.34	0.35 X 1.18	N227806

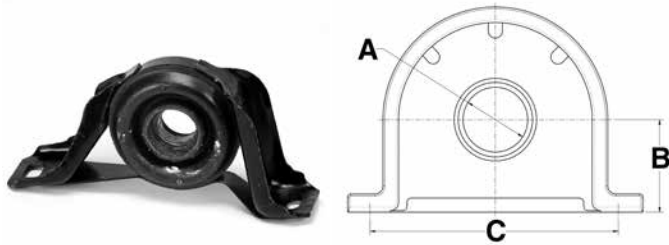


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	1.91	5.79	0.59 X 0.63	N211590-1X

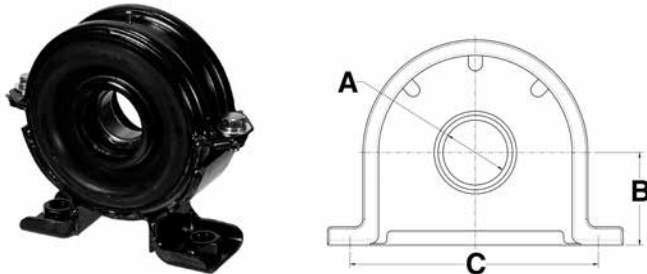


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	2.09	5.13	0.39 X 1.18	N217001

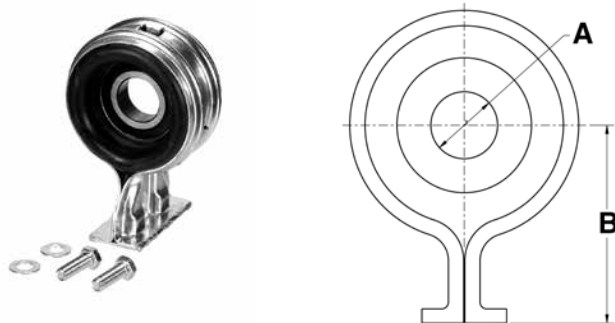
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	3.00 / 1.65	7.91	0.41 X 0.91 / 0.55 X 0.91	N224806



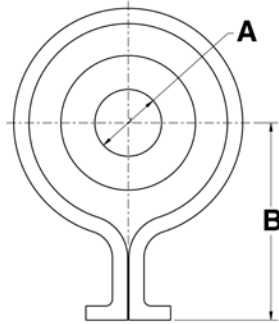
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	3.31	3.70	M12X1.5 Nuts	N215501



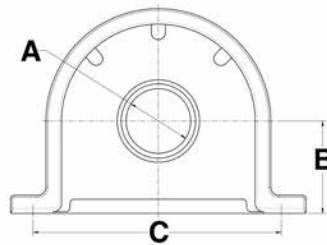
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	3.50	1.50	M10X1.5 Threads	CN210527X

CENTER SUPPORT

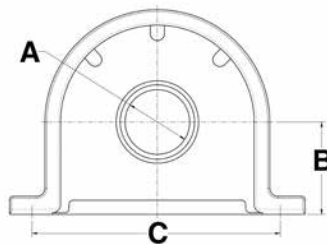
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	3.50	1.50	M10X1.5 Threads	N210527X



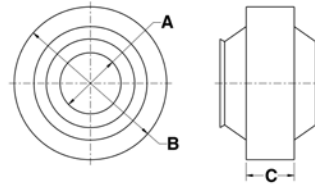
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.181	30	3.58	3.72	M12X1.5 Threads	N227033



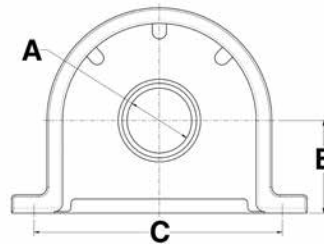
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.260	32	1.89	5.87	0.61 X 0.67	N211431X

CENTER SUPPORT

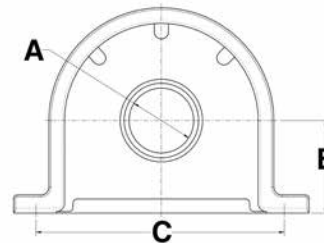
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	—	—	—	N212050X



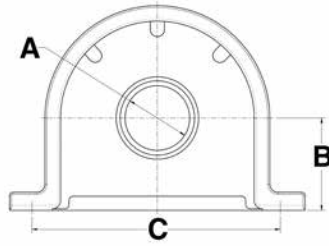
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	1.46	5.35	0.41 & 0.41 X 0.47	N217390



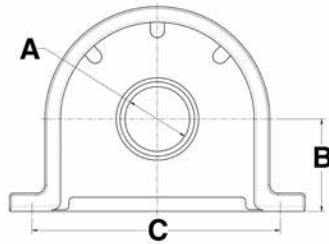
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.15	6.63	M10 X 1.5 Stud	N218102

CENTER SUPPORT

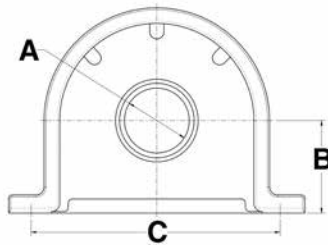
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.20	6.62	M10X1.5 Studs	N217020



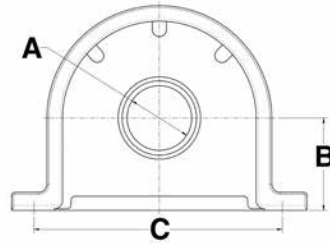
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	CN210088-1X



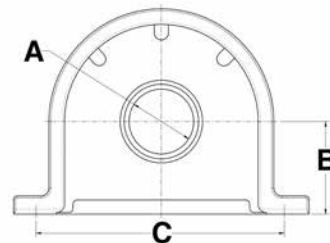
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	CN210090-1X

CENTER SUPPORT

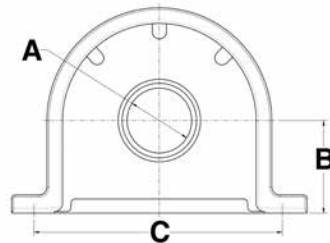
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	CN210367-1X



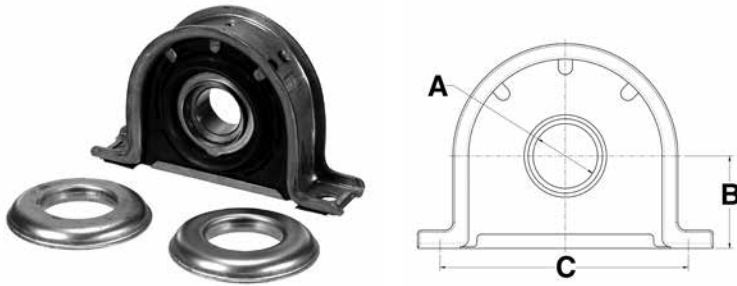
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	CN210370-1X



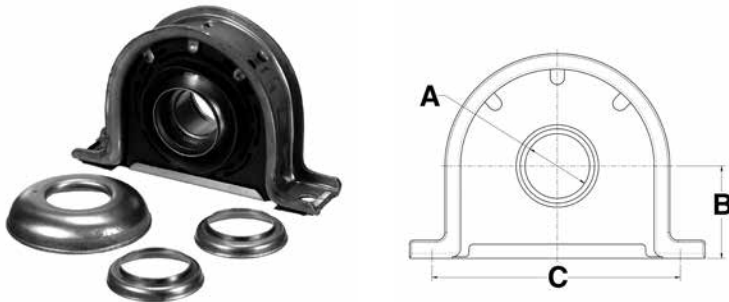
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	N210088-1X

CENTER SUPPORT

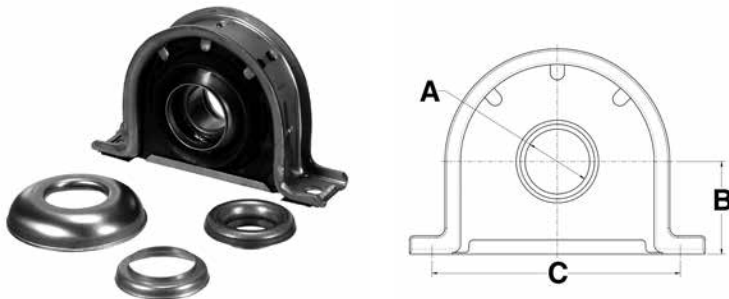
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	N210090-1X



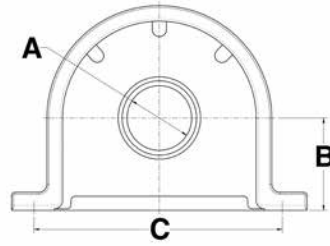
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	N210367-1X



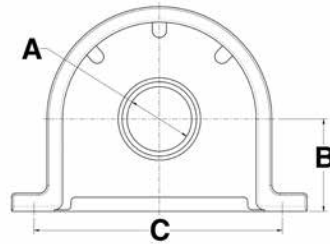
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	N210370-1X

CENTER SUPPORT

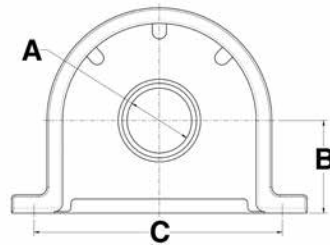
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.61	0.51 X 0.56	N211036-2X



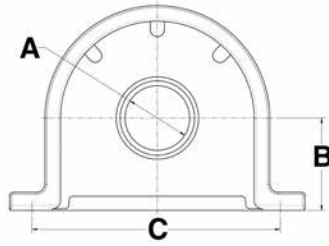
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.62	0.55	N211139X



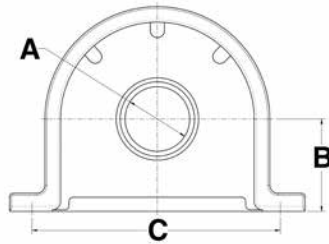
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.24	6.62	0.55	N211187X

CENTER SUPPORT

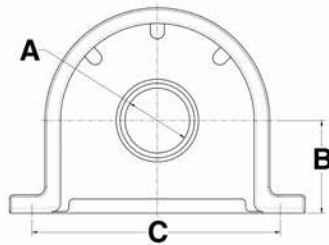
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.25	6.63	0.51 X 0.57	N217042

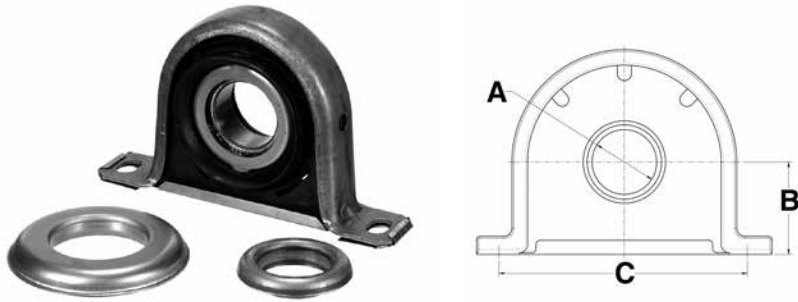


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.378	35	2.70	6.62	0.52 X 0.56	N211985X

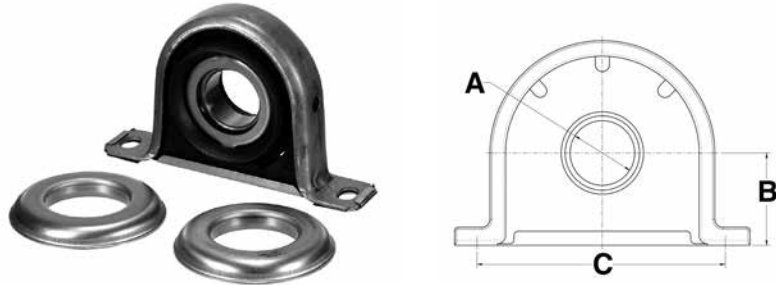


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.23	6.62	M10X1.5 Studs	N212028-1X

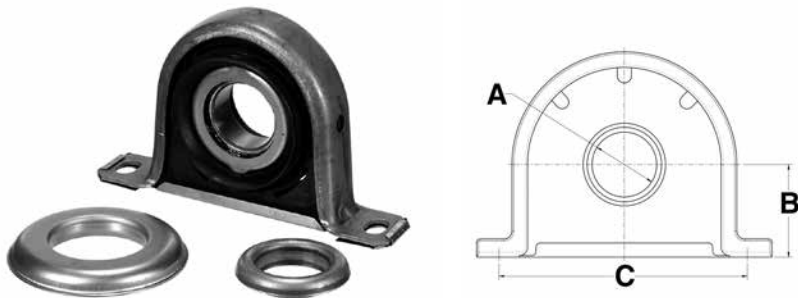
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.61	0.50 X 0.55	CN210866-1X



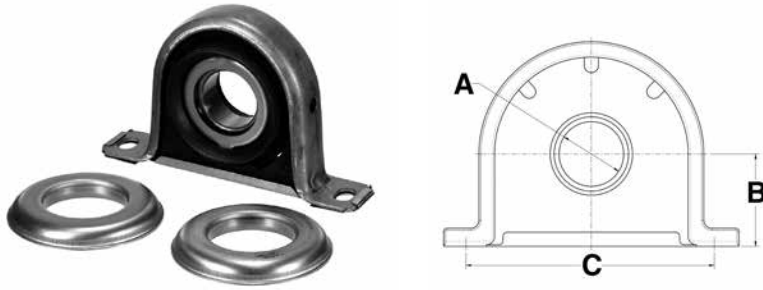
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.61	0.50 X 0.55	CN210873-1X



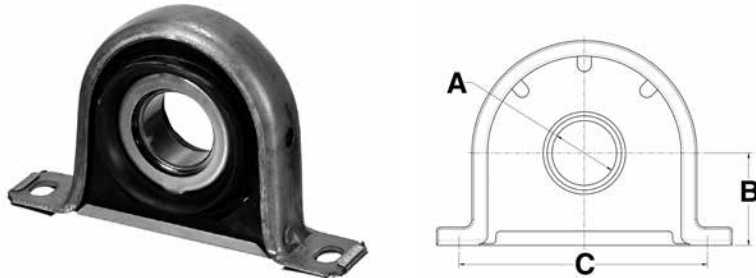
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.61	0.50 X 0.55	N210866-1X

CENTER SUPPORT

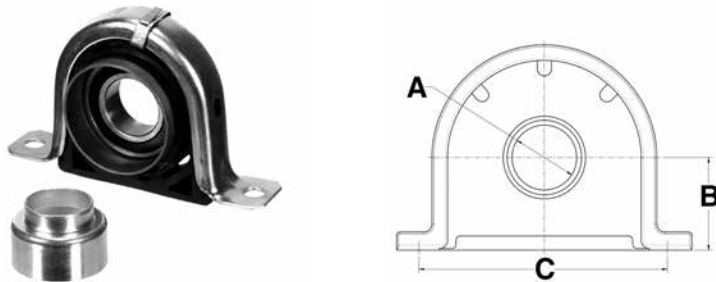
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.61	0.50 X 0.55	N210873-1X

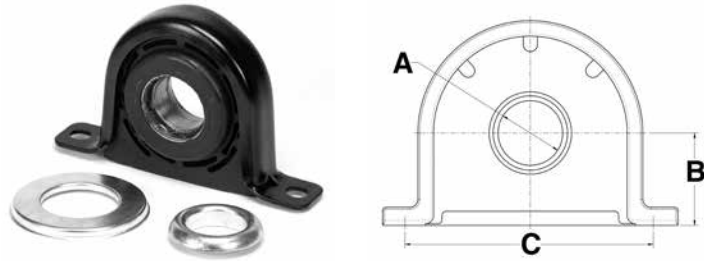


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.61	0.50 X 0.55	N211016X

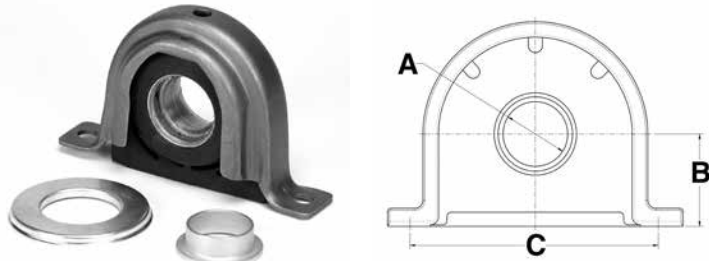


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.24	6.62	0.50 X 0.57	N235150

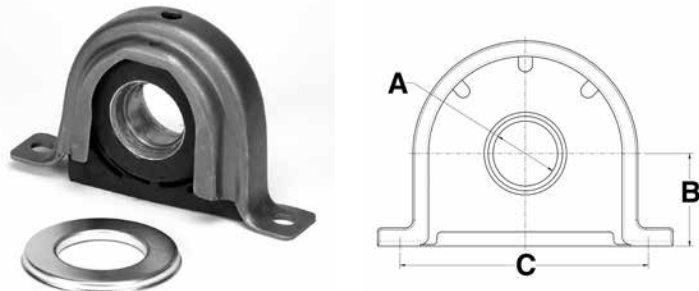
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.25	6.62	0.50 X 0.55	N211359X



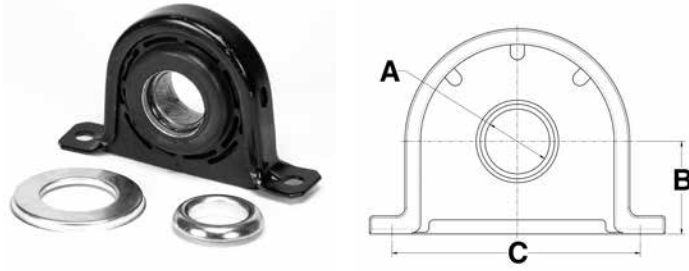
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.25	6.62	0.50 X 0.57	N211499X



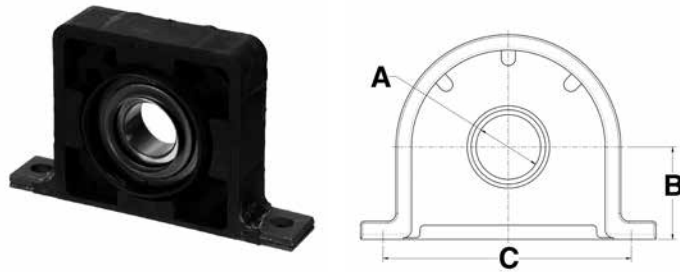
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.25	6.62	0.50 X 0.57	N212053-1X

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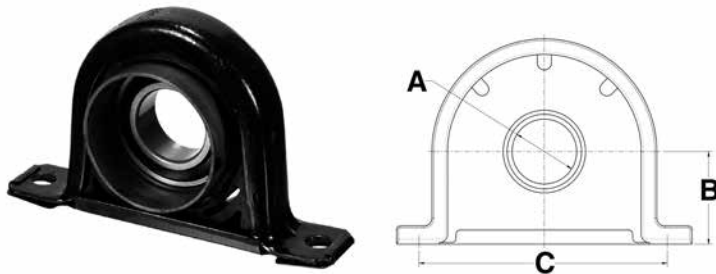
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.25	6.62	0.56	N212093-1X



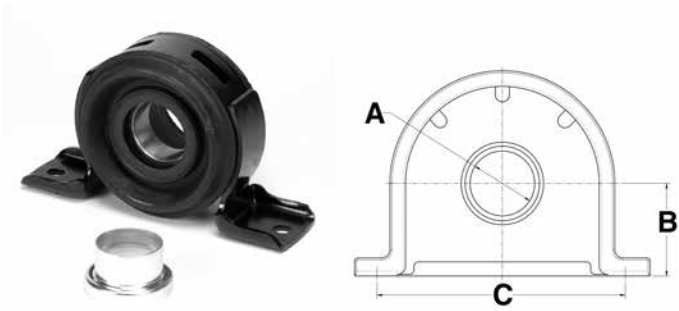
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.25	6.63	0.51 X 0.57	N217334



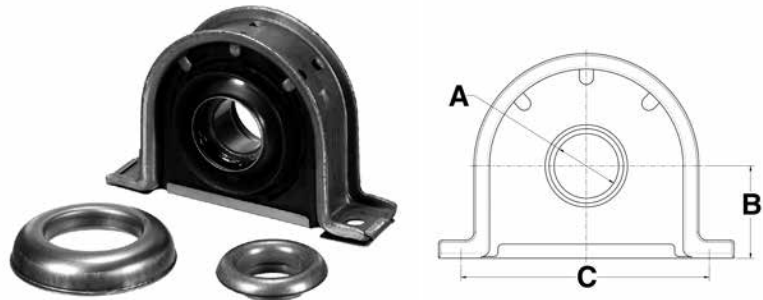
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.28	6.62	0.50 X 0.57	N235200

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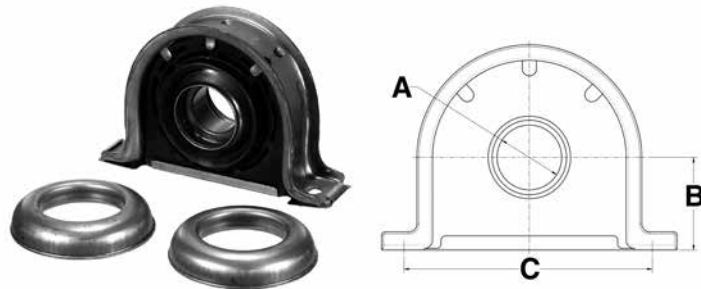
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.30	6.63	0.44	N213075



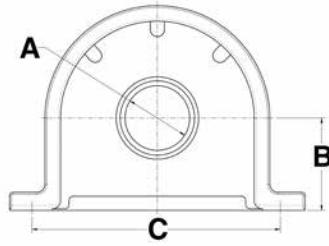
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	CN210140-1X



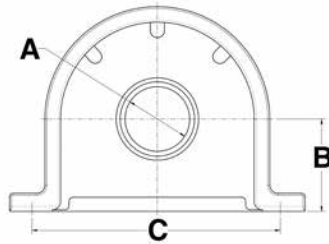
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	CN210144-1X

CENTER SUPPORT

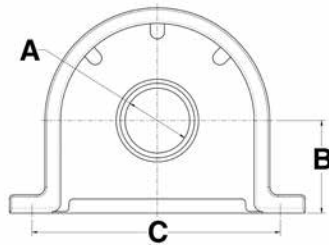
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	CN210391-1X

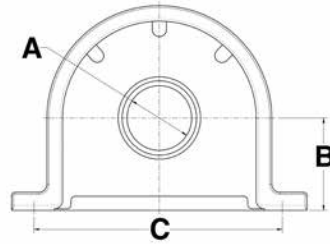


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	CN210433-1X

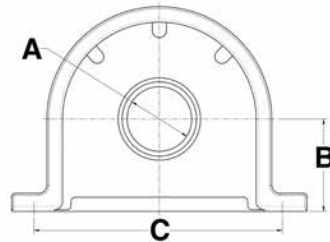


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N210140-1X

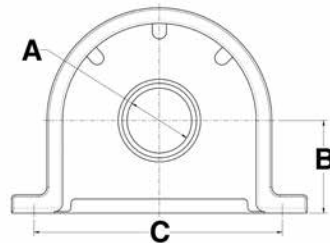
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N210144-1X



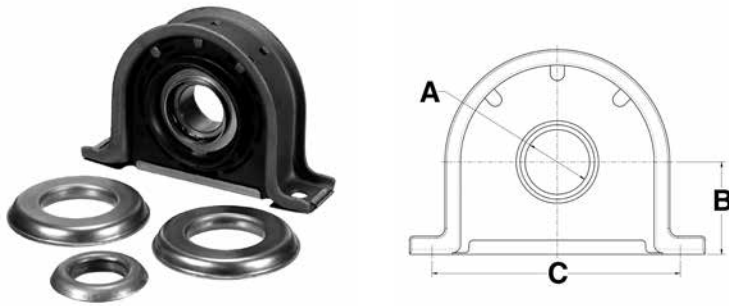
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N210391-1X



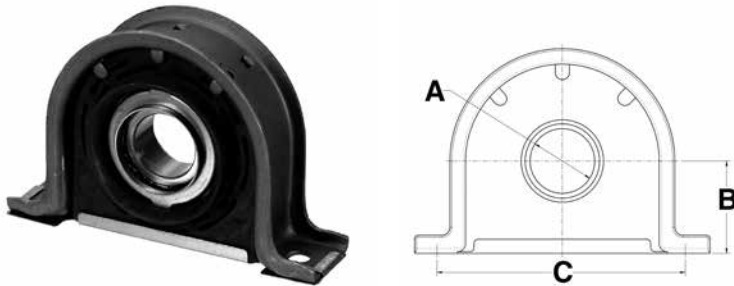
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N210433-1X

CENTER SUPPORT

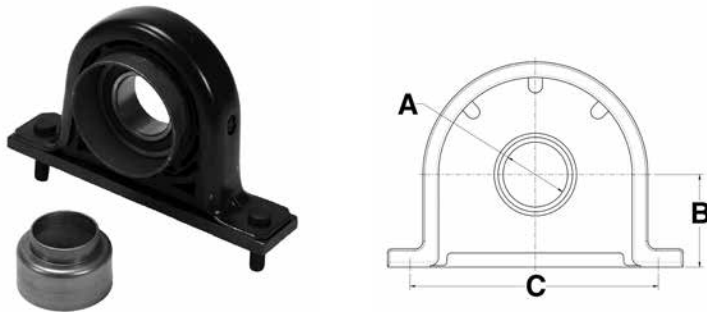
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N211037-1X

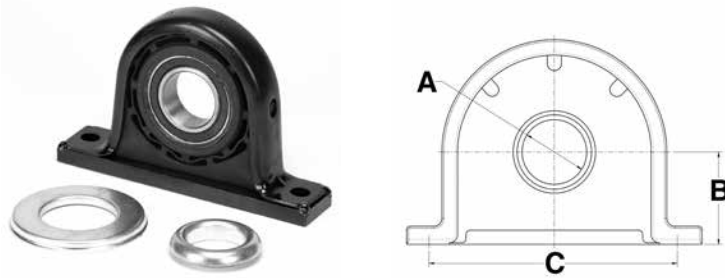


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.50	6.63	0.56	N211098-1X

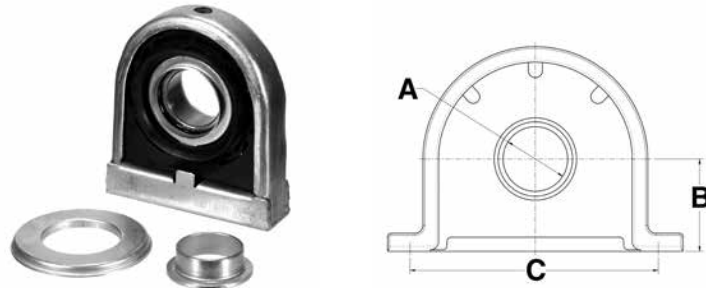


A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.60	6.62	M10X1.5 Stud	N212032-1X

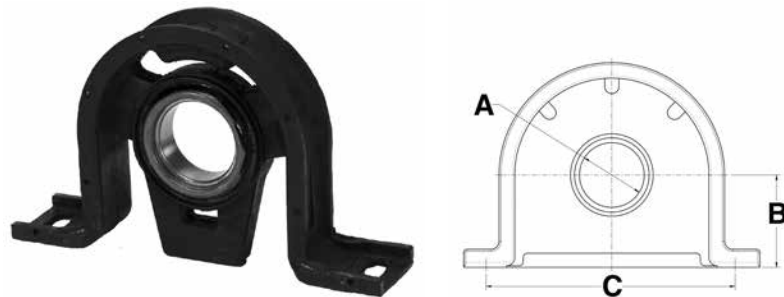
CENTER SUPPORT DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	2.70	6.62	0.52 X 0.56	N211361-1X



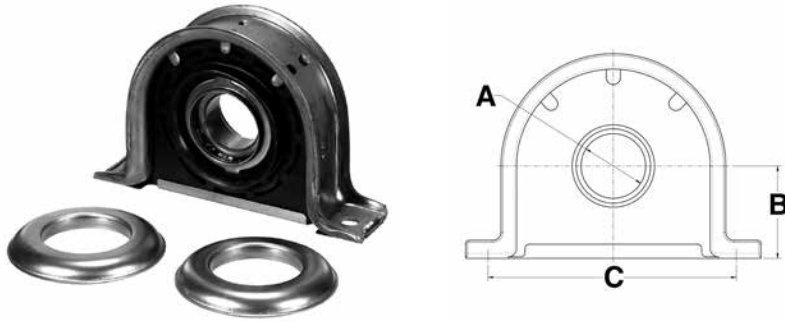
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.575	40	3.25	3.39	0.44-14 Nut	N211848-1X



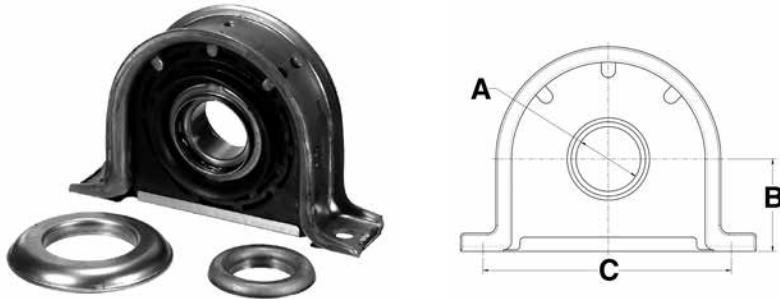
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.64	7.64	0.53 X 1.19	N214574

CENTER SUPPORT

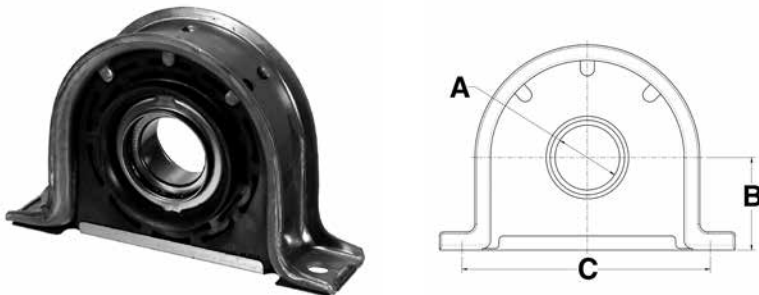
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	CN210084-2X



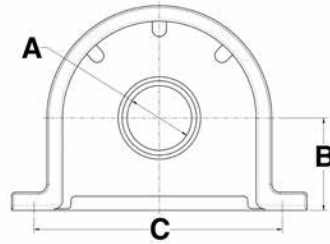
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	CN210207-1X



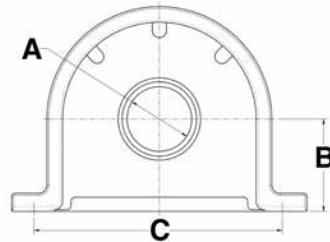
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	CN210969X

CENTER SUPPORT

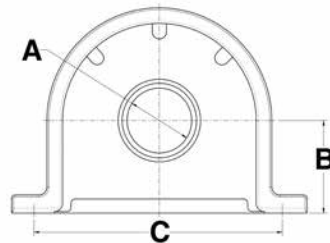
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	N210084-2X



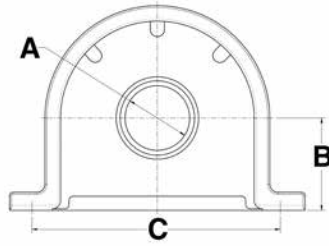
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	N210130-1X



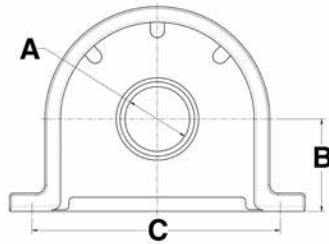
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	N210207-1X

CENTER SUPPORT

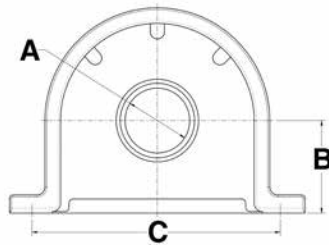
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	N210969X



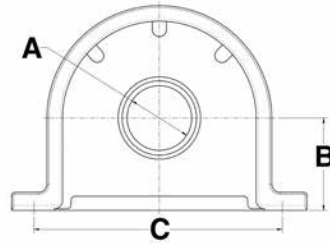
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.72	7.62	0.56	N211172-1X



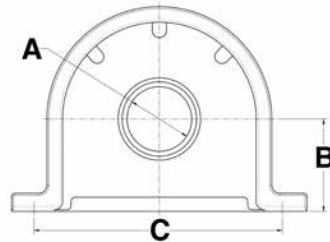
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.772	45	2.77	7.62	0.52 X 0.57	N212134-1X

CENTER SUPPORT

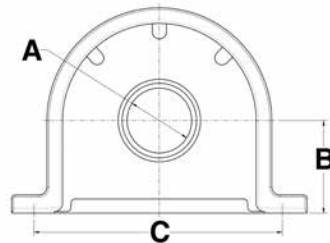
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.850	47	2.70	7.64	0.52 X 1.20	N214734



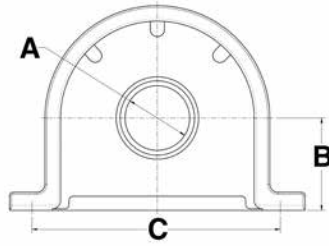
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.968	50	2.80	7.62	0.52 X 0.62	CN210121-1X



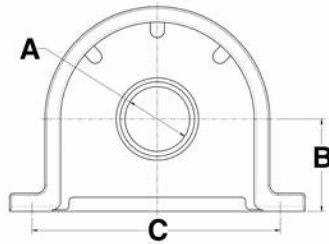
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.968	50	2.80	7.62	0.52 X 0.62	CN210881-1X

CENTER SUPPORT

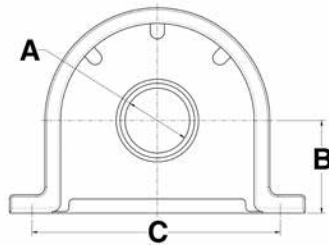
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.968	50	2.80	7.62	0.52 X 0.62	N210121-1X



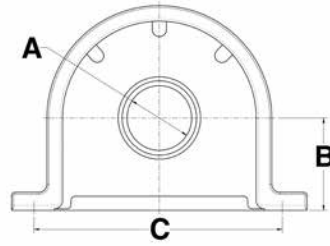
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.968	50	2.80	7.62	0.52 X 0.62	N210121-1XSA



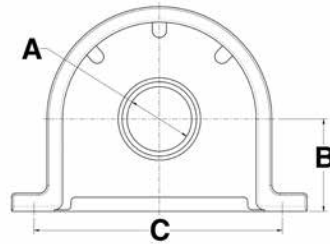
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
1.968	50	2.80	7.62	0.52 X 0.62	N210881-1X

CENTER SUPPORT

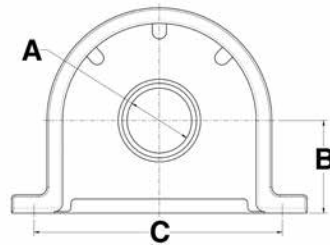
DIMENSIONAL REFERENCE



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	CN210661-1X



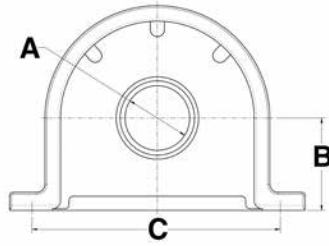
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	CN210875-1X



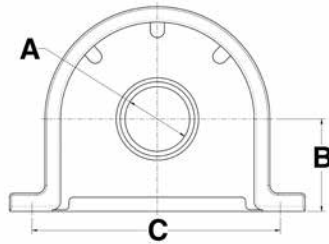
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	N210661-1X

CENTER SUPPORT

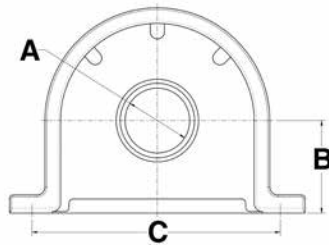
DIMENSIONAL REFERENCE



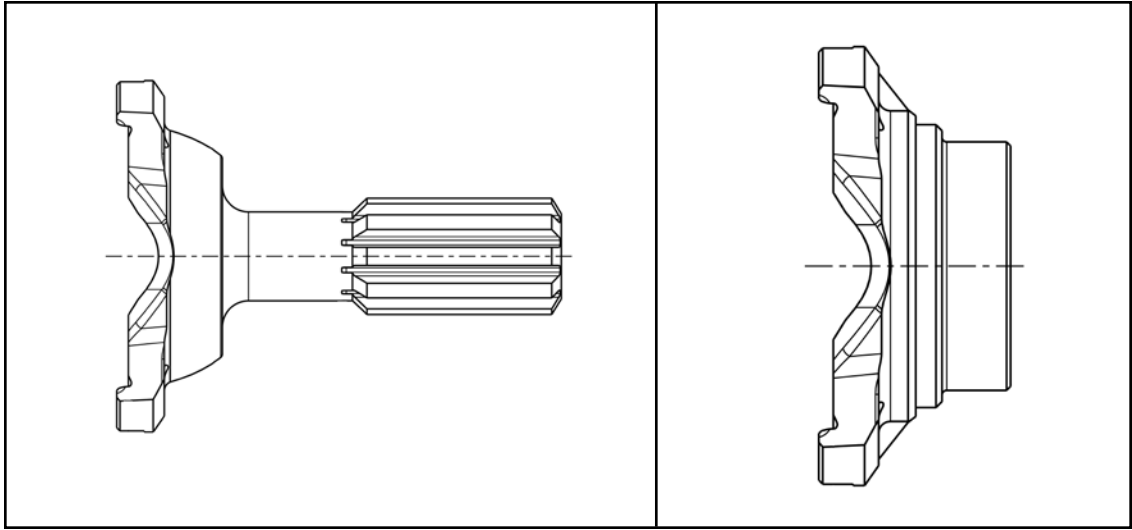
A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	N210661-1XSA



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	N210875-1X



A	A	B	C		
Bore Inches	Bore MM	CL Of Bearing To Face	CL To CL Of Mounting	Bolt Hole Diameter	Part Number
2.362	60	3.37	8.62	0.63 X 0.75	N210875-1XSA

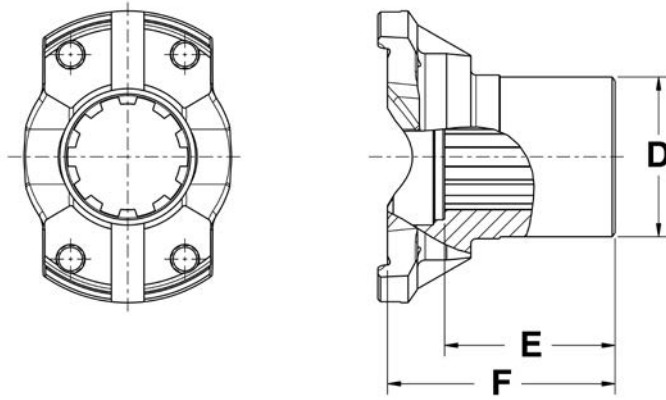


12 Wing Bearing Driveline Products

- End Yoke
- Slip Yoke
- Stub Shaft
- Tube Weld Yoke
- Yoke Shaft

WING BEARING

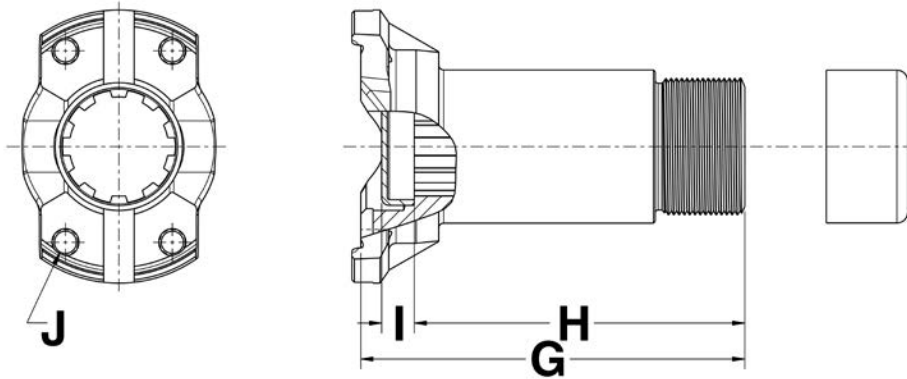
END YOKE



DL Series	Spline / Number Teeth	E Length Of Spline	F Face To End	D Hub Dia.	Part Number
7C Series					
7C	1.750-10	2.25	3.50	2.19	10508J

WING BEARING

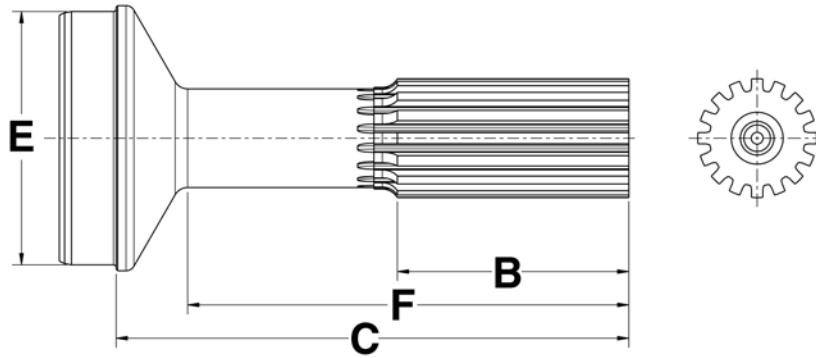
SLIP YOKE



DL Series	Spline / Number Teeth	G Overall Length	H Length To Dust Cap	I Welch Plug	J Hole/ Thread Size	Part Number
3C Series						
3C	1.250-16	4.28	4.06	0.56	0.31-24	3-70867
4C Series						
4C	1.375-16	5.56	5.00	0.28	0.31-24	4-69874
5C Series						
5C	1.500-10	5.38	5.00	0.69	0.41	6-5000
5C	1.560-16	5.62	5.00	0.50	0.38-24	5-67747
6C Series						
6C	1.750-10	5.62	5.17	0.92	0.41	6-6000
6C	1.750-16	8.88	8.00	0.50	0.38-24	6-67781
6C	1.750-16	9.50	8.00		0.41	6-6047
7C Series						
7C	2.000-10	7.06	6.56	0.75	0.47	6-7000
7C	2.000-10	9.62	7.75		0.47	6-7039
7C	2.000-16	7.12	6.38	0.50	0.50-20	6-67820
8C Series						
8C	2.500-16	10.62	9.50	0.59	0.50-20	8-78503
8.5C Series						
8.5C	2.500-16	8.62	7.50	0.69	0.50-20	85-67843
9C Series						
9C	3.000-16	9.62	8.37	1.06	0.50-20	9-67847
10C Series						
10C	3.400-32	12.00	10.25		0.63-18	10-80258
15C Series						
15C	3.900-37	13.75	11.5	0.62	0.75-16	15-73394

WING BEARING

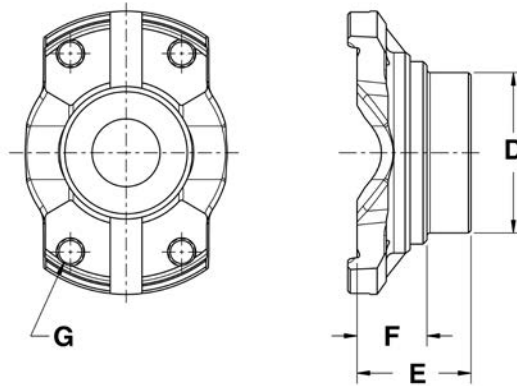
STUB SHAFT



Spline / Number Teeth	Tubing Diameter And Wall	E Butt Dia.	B Length Of Spline	F End Of Spline To Radius	C End Of Spline To Weld	Part Number
1.38-10	2.50X.083	2.34	2.25	5.19	6.13	3666J
1.38-16	2.50X.083	2.34	2.77	5.62	6.50	4-61738
1.50-10	2.50X.095	2.32	3.00	5.84	6.75	3545J
1.56-16	2.50X.109	2.29	2.76	5.38	6.38	5-61729
1.75-10	3.00X.095	2.82	3.00	6.00	7.00	3670J
1.75-10	3.50X.095	3.32	3.00	5.97	7.13	9146J
1.75-16	3.00X.095	2.82	2.77	—	7.00	6-61725
1.75-16	3.00X.095	2.82	2.77	—	9.75	6-61747
1.75-16	3.50X.095	3.32	2.77	8.50	9.63	17072J
2.00-10	3.50X.095	3.32	3.72	7.38	8.50	9281J
2.00-10	3.50X.095	3.32	7.13	8.41	9.38	9276J
2.00-16	3.50X.120	3.27	3.74	7.13	8.50	7-61726
2.00-16	3.50X.120	3.27	3.74	9.62	11.00	7-70825
2.50-16	4.00X.187	3.63	4.22	8.56	10.00	8-61737
3.00-16	4.50X.250	4.01	5.38	9.44	11.19	9-61716
3.40-32	5.00X.375	4.25	5.65	11.00	12.43	10-79981
3.90-37	6.50X.375	6.13	6.12	12.25	14.19	15-76182

WING BEARING

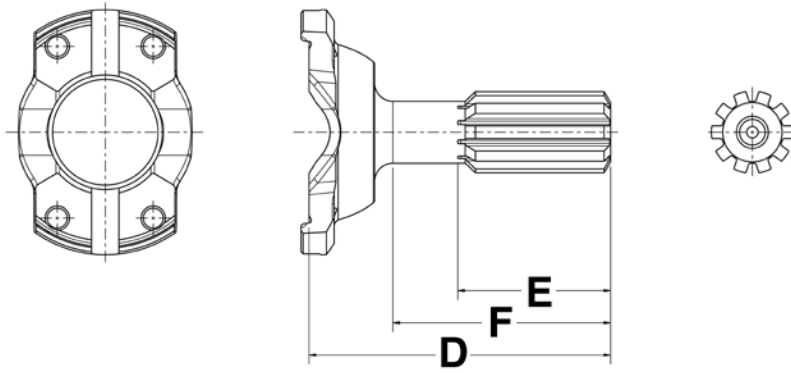
WELD YOKE



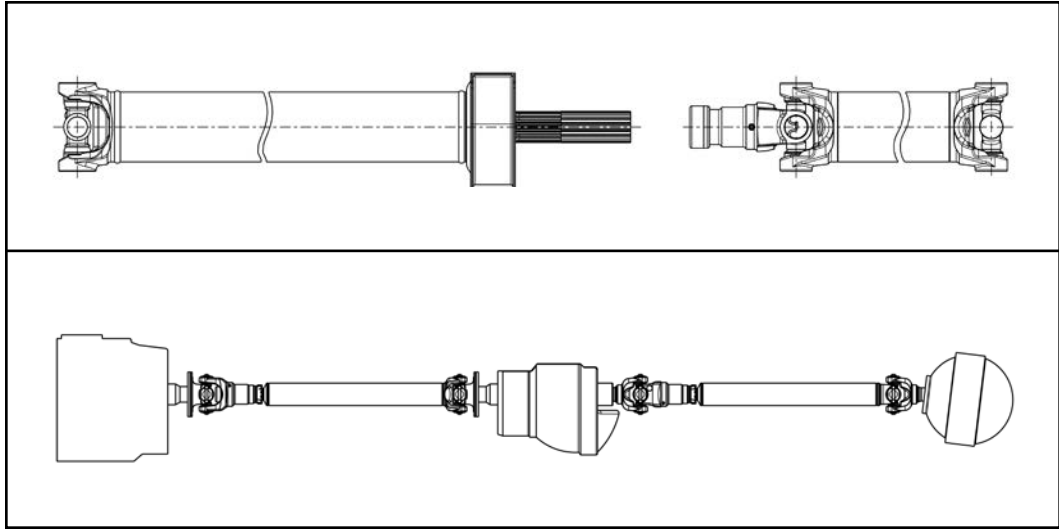
DL Series	Tubing Dia. And Wall	Butt Dia.	E Face To End Of Hub	F Face To Weld Point	G Hole/ Thread Size	Part Number
2C Series						
2C	2.000X.065	1.88	1.38	1.00	0.34	2-65133
3C Series						
3C	2.500X.083	2.34	1.88	1.25	0.31-24	3-65418
4C Series						
4C	2.500X.083	2.34	1.88	1.25	0.31-24	4-65197
5C Series						
5C	2.500X.095	2.32	1.88	1.12	0.41	5-65119
5C	2.500X.109	2.29	1.88	1.12	0.38-24	5-65188
5C	2.500X.109	2.29	1.88	1.12	0.41	5-65138
6C Series						
6C	3.000X.095	2.82	2.50	1.88	0.38-24	6-65182
6C	3.000X.095	2.82	2.50	1.88	0.41	6-65122
6C	3.500X.095	3.32	2.50	1.88	0.41	6-65180
7C Series						
7C	3.500X.095	3.32	2.75	2.12	0.47	7-65172
7C	3.500X.120	3.27	2.75	2.12	0.47	7-65186
7C	3.500X.120	3.27	2.75	2.12	0.50-20	7-65230
8C Series						
8C	4.000X.187	3.63	3.69	2.69	0.50-20	8-65262
8.5C Series						
8.5C	4.000X.187	3.63	2.88	2.12	0.50-20	85-74020
9C Series						
9C	4.500X.250	4.01	3.25	2.50	0.50-20	9-65288

WING BEARING

YOKE SHAFT



DL Series	Spline / Number Teeth	D Overall Length	E Length Of Spline	F End Of Spline To Radius	Part Number
7C	2.000-10	7.00	2.84	5.25	5505J



13 General Information

- Universal Joints
- Driveline Components
- Driveline Fabrication
- Aluminum Components
- PTO Components
- Troubleshooting
- Glossary

GENERAL INFORMATION

Neapco Driveline Component Part Numbering System

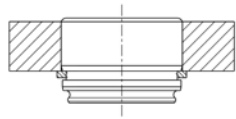
EXAMPLE: N6-3-2651KX

<u>Neapco Series ID</u>	–	<u>Description</u>	–	<u>Part Number</u>	–	<u>Additional Items</u>
Ex: N6	–	3	–	2651	–	KX
1710 Series	–	Slip Yoke	–	Part No.	–	Dust Cap

SERIES ID NO.	SERIES
N10	1000
	1310
N2	1330
	1350
N3	1410
	1480
N3R	3R or S44
N4	1550
N5	1610
N6	1710
N6.3	1760
N6.5	1810
N729	7290
N170	SPL170*
N250	SPL250*

* SPL - Spicer[®] Life Series driveshafts is a registered trademark of Dana Limited.

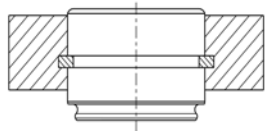
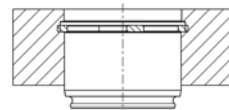
Typical Methods Of Universal Joint Lock-up



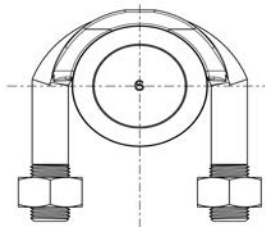
INSIDE



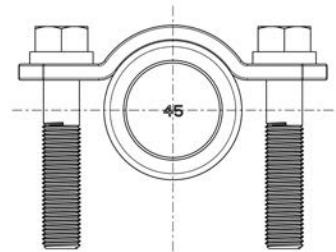
OUTSIDE



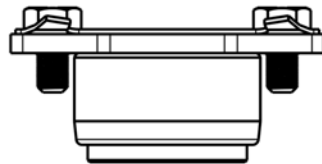
PLASTIC INJECTION



U-BOLT



BEARING STRAP



RETAINER PLATE

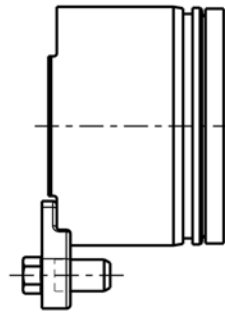
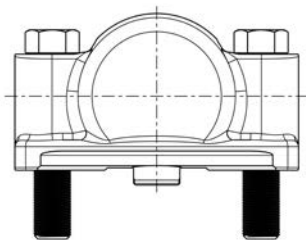
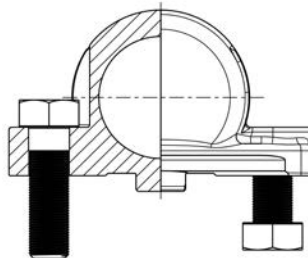


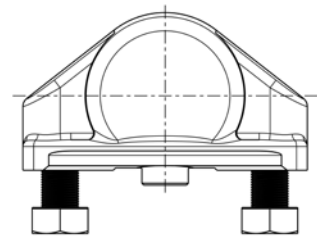
PLATE LOCK



DRILLED BLOCK BEARING



WING BEARING: 1 DRILLED, 1 THREADED

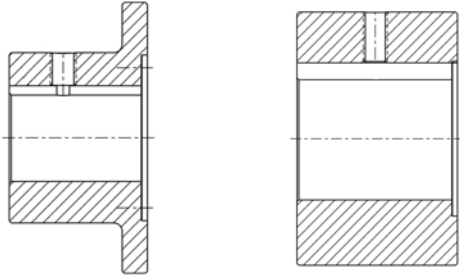


THREADED DELTA WING BEARING

GENERAL INFORMATION

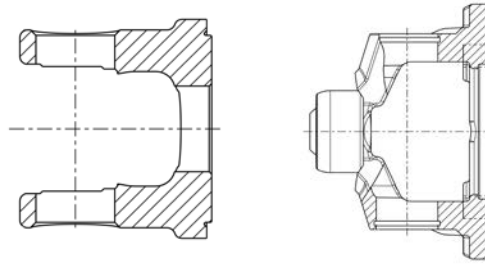
Neapco Driveline Components

SECTION NUMBER (ID NUMBER) AND DESCRIPTION



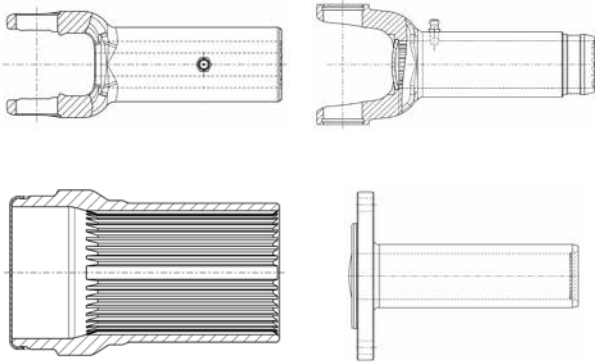
Section 1

(1) Companion Flange



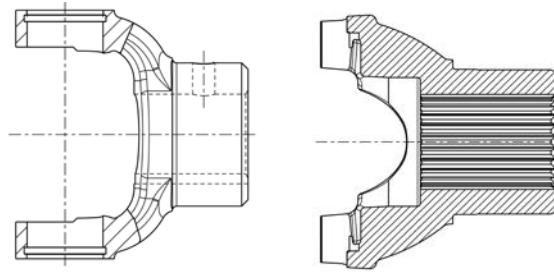
Section 2

(2) Flange Yoke (83) Flange Socket Yoke



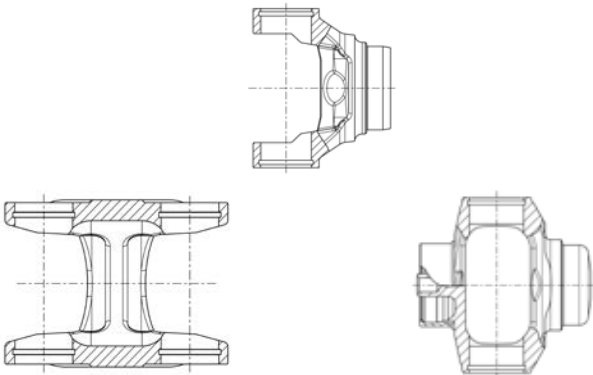
Section 3

(3) Slip Yoke (23) Flange Sleeve (55) Sleeve



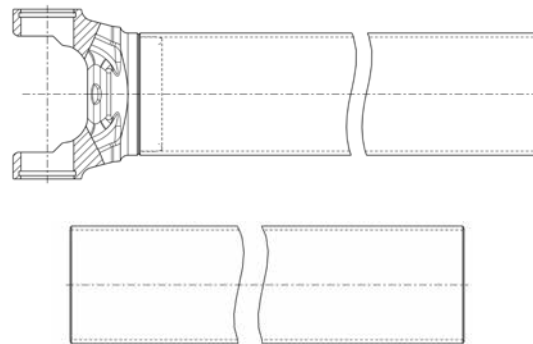
Section 4

(4) End Yoke



Section 5

(26) H-Yoke (26) or (28) Tube Yoke (28) Ball Stud Yoke



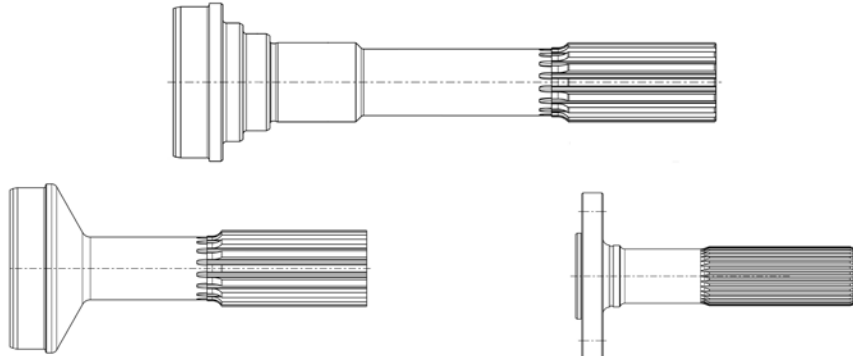
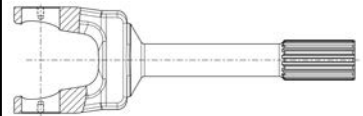
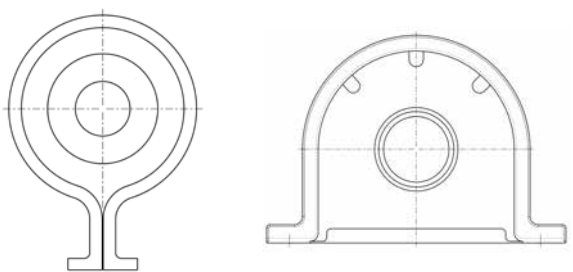
Section 6

(27) Yoke and Tube Assembly (30) Tubing

GENERAL INFORMATION

Neapco Driveline Components

SECTION NUMBER (ID NUMBER) AND DESCRIPTION

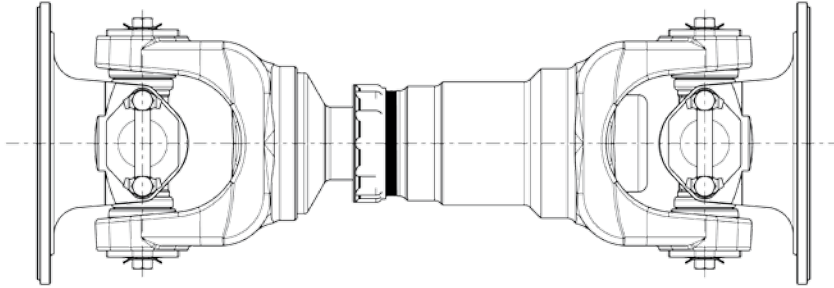
 <p>Section 7</p> <p>(40 & 42) Stub Shaft (53 & 54) Midship Stub Shaft (81) Flange Stub</p>	 <p>Section 8</p> <p>(82) Yoke Shaft</p>
<ul style="list-style-type: none"> ● Double Cardan C.V. Repair Kit ● Double Cardan C.V. Head Assembly ● Double Cardan C.V. Head Components ● PTO / AUX Shaft ● Driveshaft ● Driveshaft Components ● Double Cardan Centering Repair Kits ● PTO / AUX Shaft Shielding System <p>Section 9 Driveshaft Assemblies</p>	<ul style="list-style-type: none"> ● Driveline Weights ● Increasing Bushings ● Pilot Reducer ● Dust Seal ● Welch Plug ● Miscellaneous Fasteners ● Miscellaneous Hardware ● Driveshaft Boots ● Centering Tools <p>Section 10 Small Parts</p>
 <p>Section 11 Center Support Bearings (N2xxxxx)</p>	

GENERAL INFORMATION

GENERAL INFORMATION

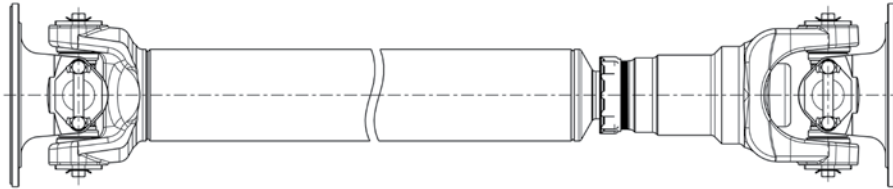
Typical Driveline Assemblies

SHORT COUPLED ASSEMBLY



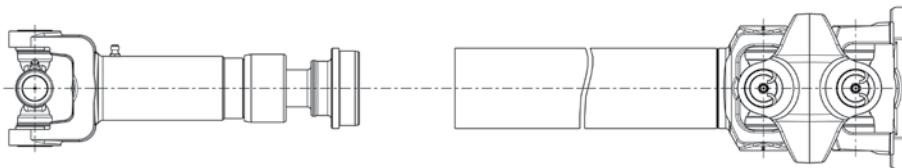
Short coupled assemblies are generally used in applications where space is limited and would not allow tubing to be utilized. A typical application would be between the axles of a tandem vehicle.

TWO JOINT ASSEMBLY



Two joint assemblies are used in applications that require the shaft assembly to lengthen and shorten due to movement by either or both of the connecting ends. A short wheel base vehicle is a typical application.

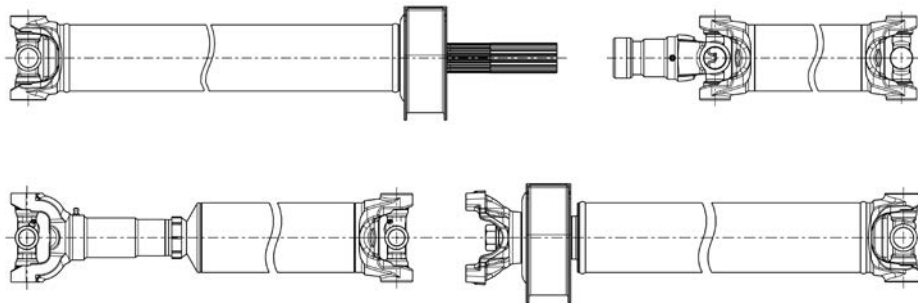
DOUBLE CARDAN CV ASSEMBLY



Double Cardan CV shaft assemblies are used in applications that require operating angles beyond the capability of standard single u-joints. The most common application is the front shaft of a 4 x 4 vehicle.

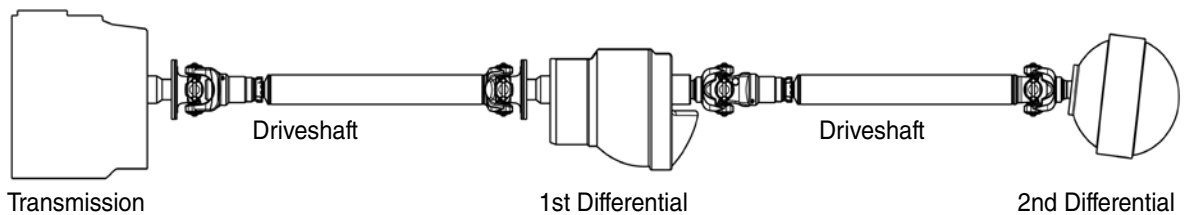
Typical Driveline Assemblies

CENTER BEARING STYLE



Shaft assemblies that use center bearings are typically used to span lengths beyond the capability of a single shaft. A minimum of one shaft assembly will have the ability to provide slip movement. An example is the main driveshaft of most medium duty straight chassis.

TYPICAL DRIVELINE ARRANGEMENT



GENERAL INFORMATION

Basic Driveline Design Procedures & Precautions

In order to get the optimum service life out of any driveline and its components, it is important to start out with a driveline which is right for the application, and an application which allows the use of drivelines in their acceptable working ranges. There are five key elements that must be considered when building a driveline.

- 1 -OPERATING SPEEDS -TABLES I & II**
- 2 -OPERATING LOADS OR TORQUES -TABLE II**
- 3 -OPERATING U-JOINT ANGLES -TABLE III**
- 4 -LENGTH OF DRIVELINE -TABLE 1**
- 5 -DRIVELINE BALANCE**

Each of these elements, separately or in conjunction with each other, can lead to driveline problems and/or failure when not matched with the driveline capabilities.

The maximum operating speed must be held somewhat below the critical speed of the driveline, — 85% for passenger cars and light duty trucks and 75% for medium and heavy-duty trucks. The critical speed is a function of the tubing O.D., the tubing wall thickness, and the centerline to centerline length of the driveshaft. Operating at or near the critical speed of a driveline will cause substantial vibration and possible failure.

The maximum load that a driveline can carry is a function of joint rating, tubing O.D. and wall thickness, and component strength.

It is generally accepted that the major limiting factor in determining allowable U-joint operating angles is speed. Good design practice is to keep operating angles within the 0.5° to 3° range. Higher angles are permissible, depending on shaft speed. Another good design practice is to keep the difference in angles between two U-joints in the same driveshaft to within 1°.

Universal joint operating angles can be determined by measuring the angles of the various components and finding the resultant. A bubble or digital protractor is needed to measure the component angles. Measurements should be taken on machined surfaces, and partial disassembly of the driveline may be required to expose those surfaces. Common surfaces which are used to take angle measurements are: the outside face of yoke ears, flange faces and the outside diameter of the tubing.

Before Starting

When measuring drivelines to determine U-joint angles, it is good practice to start out with a sketch showing the basic driveline and where measurements are to be taken. Before measuring any angles, the vehicle must be parked on level ground with all tires inflated to their normal operating air pressures. Block the front tires to prohibit movement and place the transmission in neutral (Make sure that the parking brake is released). It may be necessary to jack up a rear wheel so that the driveline can be rotated to get the transmission output yoke ear parallel to the ground.

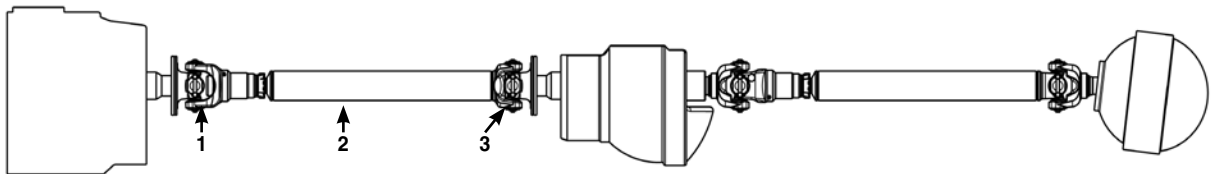
*Measure all angles on flat surfaces, which are clean and free from rust, scale or nicks.

The following is a typical procedure for determining U-joint operating angles:

1. Measure transmission output shaft angle and determine its direction (up or down), record.
2. Measure angle of driveshaft and determine its direction, record.
3. Measure angle of axle input yoke and determine its direction, record.
4. The difference between the transmission output shaft angle and the driveshaft angle is the transmission output U-joint operating angle.
5. The difference between the driveshaft angle and the axle input angle is the axle input U-joint operating angle.
6. Check difference of U-joint operating angle to make sure they are within 1° of each other.

Follow same pattern to determine U-joint angles in other driveshafts.

Below is a typical driveline arrangement and a sample U-joint angle calculation:



1. Transmission output angle = 3° (down)
2. Driveshaft angle = 4.5° (down)
3. Axle input shaft angle = 2.8° (down)
4. Difference between 3° (down) and 4.5° (down) = 1.5° This is the transmission output U-joint operating angle. (#1-#2)
5. Difference between 4.5° (down) and 2.8° (down) = 1.7° This is the axle input U-joint operating angle. (#2 -#3)
6. Difference between 1.5° and 1.7° = $.2^\circ$ This is less than the recommended 1° maximum. (#4-#5)

GENERAL INFORMATION

**Table I - Driveline Centerline To Centerline
MAXIMUM LENGTH AT MAXIMUM RATED RPM BY SERIES**

Series	Tube Size	Part No.	Max. RPM	Max. Length 1
1000	2" x .083	N16-30-62	2500	54
1310	2"x .065	N16-30-32	6000	35
	2"x .083	N16-30-62	6000	35
	2"x 120	N16-30-102	6000	34
	2.5"x .065	N20-30-12	6000	39
	2.5"x .083	N20-30-22	6000	39
	2.16"x .065	N22-30-12	6000	41
	3"x .065	N24-30-82	6000	43
	3"x .083	N24-30-42	6000	43
	3.5"x .065	N28-30-42	6000	46
	3.5"x .083	N28-30-62	6000	46
1330	2.5"x .083	N20-30-22	5000	43
	3"x .065	N24-30-32	5000	47
	3"x .083	N24-30-42	5000	47
	3.5"x .083	N28-30-62	5000	51
1350	2.5"x .083	N20-30-22	5000	43
	2.75x.083	N22-30-22	5000	45
	3"x .083	N24-30-42	5000	47
	3.5"x .083	N28-30-62	5000	51
	2.5"x.120	N20-30-62	5000	39
1410	3"x .083	N24-30-42	5000	47
	3.5"x .065	N28-30-42	5000	51
	3.5"x .083	N28-30-62	5000	51
1480	3.5"x .083	N28-30-62	5000	51
	3.5"x .095	N2&30-22	5000	50
	4"x .083	N32-30-22	5000	54
1550	3.5"x .095	N28-30-22	5000	50
	4"x .083	N32-30-22	5000	54
1610	3.5"x .134	N28-30-92	4500	53
1710	3.5"x .156	N28-30-52	4500	53
	4"x .134	N32-30-52	4500	57
	4.095"x .180	N32-30-72	4500	57
1760	4"x .134	N32-30-52	4500	57
	4.095"x .180	N32-30-72	4500	57
1810	4.5"x .134	N36-30~62	4500	60
SPL170*	4.73"x.197	N110-30-5	4000	60
	4.96"x.118	N120-30-3	4000	60
SPL250*	5.06"x.167	N120-30-4	4000	60
	5.12"x.197	N120-30-5	4000	60
	5.20"x.236	N120-30-6	4000	60

* SPL - Spicer[®] Life Series driveshafts is a registered trademark of Dana Limited.

1 Maximum centerline to centerline using a .75 safe speed factor generally accepted for medium and heavy duty trucks.

GENERAL INFORMATION

Table II- Universal Joint Torque Ratings

SERIES	PART NUMBER	MAXIMUM OPERATING TORQUE CAPABILITY		MAXIMUM RPM
		ELECTRIC MOTOR (LBS-FT)	FUEL APPLICATION (LBS-FT)	
1000	1-0170	75	50	2500
1210	1-0315	95	65	6000
1280	1-0350	140	95	6000
1310	1-0153	195	130	6000
1330	2-4800	220	150	5000
1350	2-0053	310	210	5000
1410	2-0054	375	250	5000
1480	3-0188	500	335	5000
1550	3-0155	640	420	5000
1610	4-0279	975	640	4500
1710	5-0280	1330	895	4500
1760	6-0407	1630	1095	4500
1810	6-0281	1850	1245	4500
3C	3-3152	295	200	5000
4C	3-4138	375	250	5000
5C	4-5122	640	425	5000
6C	4-6143	875	575	5000
7C	5-7205	1150	775	4500
8C	6-8205	1750	1175	4500
9C	6-9016	2700	1800	3000
10C	6-1007	3800	2550	2500
7260	1-6301	195	130	5000
7290	2-1175	260	175	5000
3R	2-3011	260	175	5000
SPL170*	6-1170	1650	1125	4000
SPL250*	6-1250	1940	1306	4000

* SPL - Spicer® Life Series driveshafts is a registered trademark of Dana Limited.

Table III - Operating Angles

Shaft RPM	Max Operating Angle	Shaft RPM	Max Operating Angle
1000	17°	3000	6°0'
1500	11°30'	3500	5°10'
2000	8°50'	4000	4°20'
2500	7°0'	4500	4°0'
		5000	3°20'

GENERAL INFORMATION

Basic Driveline Fabrication

TYPICAL TWO JOINT ASSEMBLY

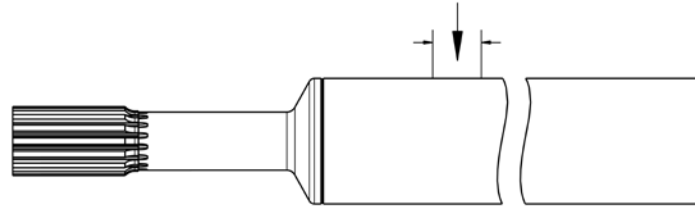
(1310 Series)

1. Stay within the boundaries of the five key elements in the basic driveline design procedures and precautions section.
2. Select appropriate components for the application. NOTE: We will use a typical hollow spindle lathe for assembly.
3. Cut the tubing to approximately 3/8 inch longer than the required length in a cutoff saw. Remove all burrs and weld flash from the inside of the tube.
4. Chuck the tubing in the lathe with approximately 2 inches protruding. Face the tubing to square it up, then chamfer I.D. and O.D.
5. Remove the tubing from the lathe and measure from the machined end to the required length. Scribe or mark the required length on the tube at two places (90 degree intervals).
6. Recheck the tubing with the marked end protruding from the chuck jaws approximately 2 inches. Rotate the tubing and mark the full diameter of the tube at the required length with a marker or grease pencil.
7. Face the tubing to the required length, then chamfer I.D. and O.D.

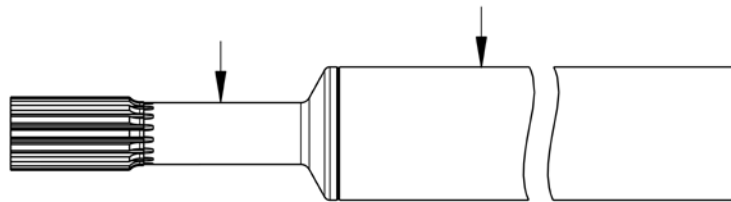


8. Remove the tubing from the lathe then tamp or press the slip stub into either end of the tubing. (NOTE: if tamping method is preferred, a lead plate should be the surface tamped against.)
9. Place back into lathe with approximately 3 3/4 inches of tubing protruding from the jaws and slip stub pointing toward the bed of the lathe.
10. Move tail stock into position with center located into the center hole in the slip stub.

GENERAL INFORMATION



11. Clean the tubing approximately 3 inches from the slip stub around the full diameter of the tube. A 3/4 to 1 inch wide band will be sufficient. Emery cloth can be used.



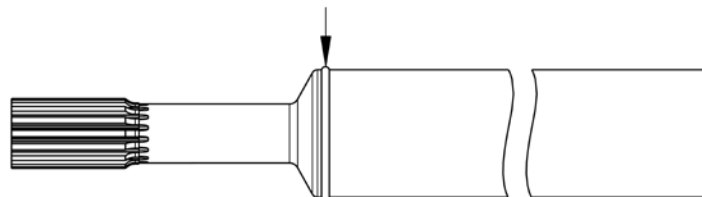
12. Check the runout on the ground diameter of the slip stub and 3 inches in on the tubing (cleaned area) with a dial indicator.

Maximum runout 3 inches on tubing = .020

TIR Maximum runout slip stub = .005 TIR

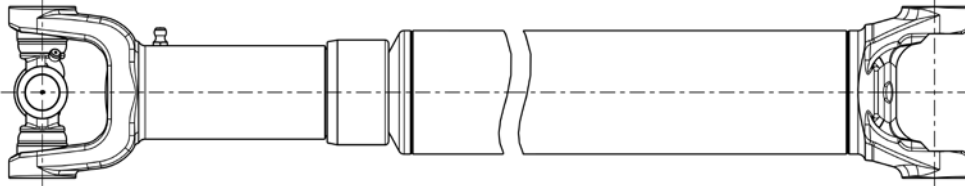
Correct, if necessary, to stay within the runout tolerance.

13. Tack weld in place at 90 degree intervals.
NOTE: Insure that the bed of the lathe is protected from welded spatter whenever welding with component in the lathe.
14. Recheck runout and correct, if necessary. (Refer to step 12)

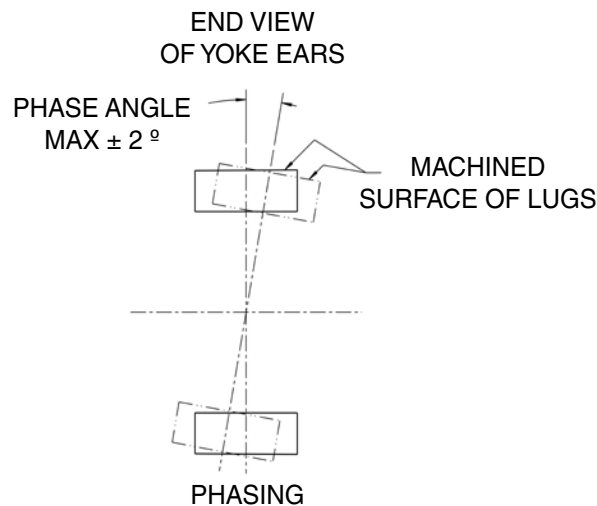


15. Weld single pass starting at the high point determined by the dial indicator.
16. Allow driveshaft to cool then recheck runout.
NOTE: Do not use any oil, water or an air jet to cool the driveshaft.
17. Remove shaft from lathe and partially tap new tube yoke into tube.
 - (a) The components must be properly phased at this time. (NOTE: Alignment arrows unique to Neapco slip yokes will ease the phasing procedure.)
 - (b) Some driveshafts are manufactured with special phasing. In this case, the equipment manufacturer's service manual or specifications must be consulted to obtain phasing angles and tolerances.

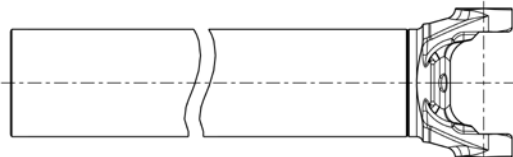
GENERAL INFORMATION



18. Clamp shaft in a pipe vise with slip yoke temporarily assembled on the slip stub with the ear lugs of the slip yoke and tube yoke pointing upwards. Pipe vise should be on the tube yoke end of the shaft.
19. Support the opposite end of the shaft with an open steady rest near the slip stub on the tubing.

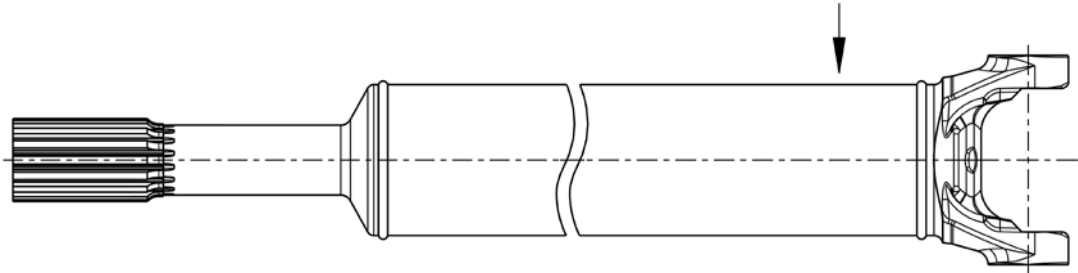


20. Place a straight edge on the machined surface of the lug on the slip yoke and align by eye with a second straight edge on the lug of the tube yoke. Correct if necessary.
21. Use a protractor level for final phasing. The cross holes of the 1310 Series drive line must be in line within plus or minus 2° maximum.
22. With tube yoke tapped into proper phasing, remove slip yoke and shaft from vise. Press or tamp tube yoke into position.
NOTE: Use a lead pad if tamping method is used.

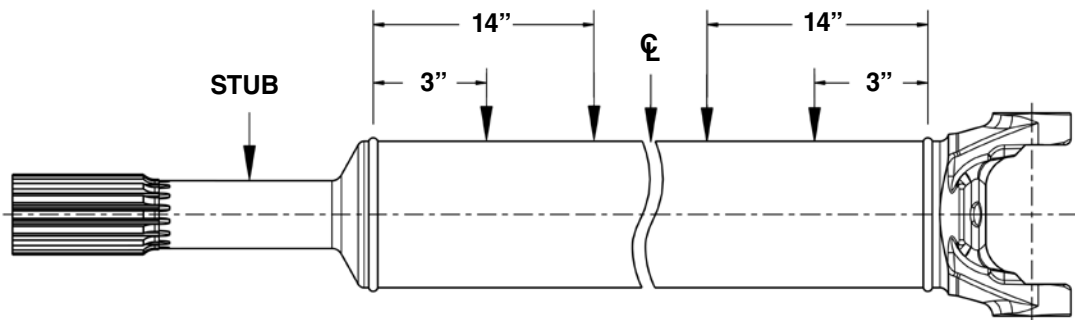


GENERAL INFORMATION

23. Place the shaft back into the lathe with the proper fixturing (adapters), tube yoke towards the tail stock.
24. Clean the tubing approximately three inches from the tube yoke around the full diameter of the tube. A 3/4 to 1 inch wide band will be sufficient. Emery cloth can be used.



25. Check the runout three inches in on the tubing from the tube yoke end with a dial indicator. Maximum runout three inches on tubing = .020 TIR
26. Tack weld tube yoke in place at 90 degree intervals.
NOTE: Insure the bed of the lathe is protected from weld spatter.
27. Recheck runout and correct, if necessary. (Refer to step 25)
28. Weld single pass starting at the high point determined by the dial indicator.
29. Allow driveshaft to cool then recheck runout.
NOTE: Do not use any external cooling methods, i.e. water, oil or air jets.

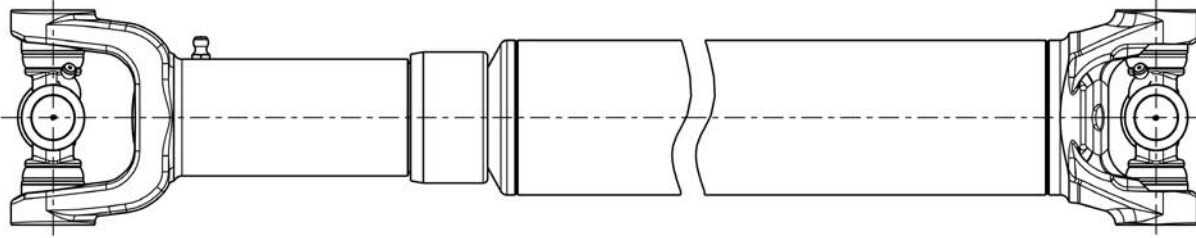


30. Adapt assembly to centers in the lathe and clean 3/4 to one inch wide bands using emery cloth at 14 inches from each weld on the tube and in the center of the tube. Check the runout at the following areas with a dial indicator:

- MAXIMUM RUNOUT THREE INCHES FROM EACH WELD = .020 TIR
- MAXIMUM RUNOUT 14 INCHES FROM EACH WELD = .010 TIR
- MAXIMUM RUNOUT ON GROUND DIAMETER OF SLIP STUB = **.005** TIR
- MAXIMUM RUNOUT AT CENTER OF TUBE (OVER 30") = .010 TIR
- MAXIMUM RUNOUT AT CENTER OF TUBE (UNDER 30") = .020 TIR

NOTE: Do not include tubing ovality.
Refer to driveshaft straightness tolerances section for other series

GENERAL INFORMATION

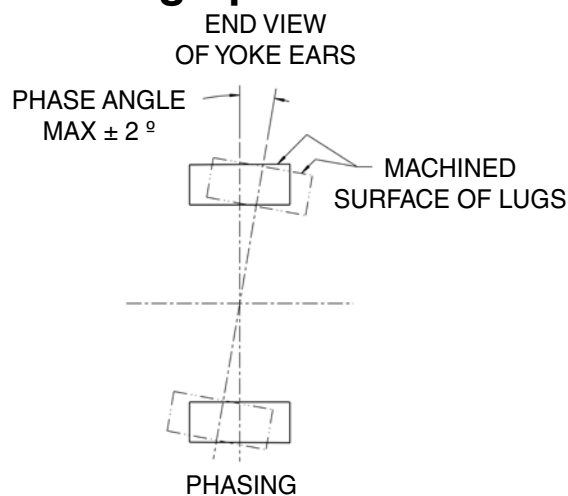


31. Assemble U-Joints and slip yoke into the newly fabricated driveshaft making sure that alignment arrows match up. Balance to specification. Balancing will vary depending on the type of balancer being used. Refer to the manufacturer's procedure for the type of equipment being utilized.
32. Paint the completed driveline and place a decal or sticker on it with your shop logo.

This procedure describes a typical 1310 two-joint assembly fabrication. Methods may vary due to type of equipment utilized. The method may also be followed when repairing a driveline: Simply follow the appropriate steps pertaining to the components in need of replacement. —To fabricate other than 1310 Series refer to the appropriate series data where noted in each procedure.

ALWAYS REPLACE DAMAGED COMPONENTS
ADHERE TO ALL SHOP SAFETY PROCEDURES
ALWAYS STAY WITHIN SPECIFIED TOLERANCES
ALWAYS BALANCE YOUR DRIVELINE

Phasing Specifications



The cross holes of all two joint driveshafts must be in line within $\pm 2^\circ$ Maximum.

GENERAL INFORMATION

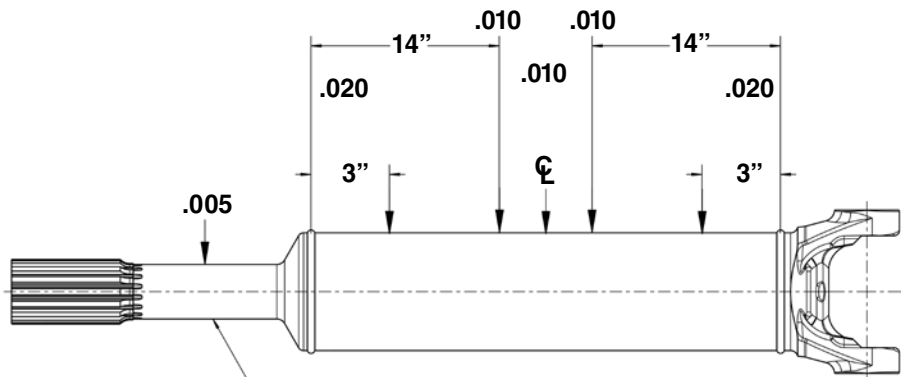
Driveshaft Straightness Tolerances

1000 THRU 1480 — ALSO 7260, 7290, 3R, AND 3C

After welding, runout (not to include tubing ovality) should never exceed the TIR (total indicator reading) as detailed below.

FOR TUBE LENGTH OVER 30"

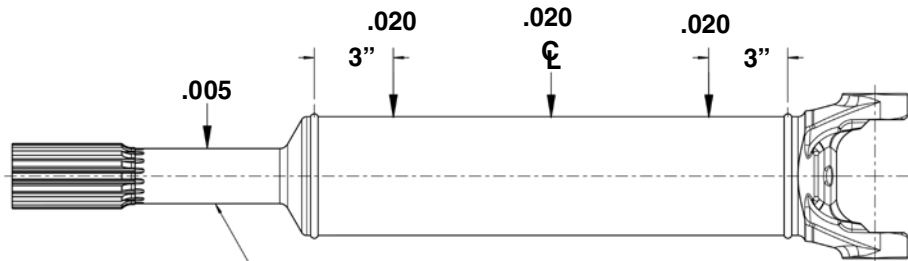
- MAXIMUM RUNOUT 3 INCHES FROM EACH WELD = .020 TIR
- MAXIMUM RUNOUT 14 INCHES FROM EACH WELD = .010 TIR
- MAXIMUM RUNOUT ON GROUND DIAMETER OF SLIP STUB = .005 TIR
- MAXIMUM RUNOUT ON BEARING DIAMETER IF CENTER BEARING STUB IS USED = .003 TIR
- MAXIMUM RUNOUT AT CENTER OF TUBE = .010 TIR



NOTE: If center bearing stub is used hold .003 on bearing diameter

FOR TUBE LENGTH UNDER 30"

- MAXIMUM RUNOUT 3 INCHES FROM EACH WELD = .020 TIR
- MAXIMUM RUNOUT AT CENTER OF TUBE = .020 TIR
- MAXIMUM RUNOUT ON GROUND DIAMETER OF SLIP STUB = .005 TIR
- MAXIMUM RUNOUT ON BEARING DIAMETER IF CENTER BEARING STUB IS USED = .003 TIR



NOTE: If center bearing stub is used hold .003 on bearing diameter

GENERAL INFORMATION

GENERAL INFORMATION

Driveshaft Straightness Tolerances

1550 THRU 1810 — ALSO 4C THRU 10C

After welding, runout (not to include tubing ovality) should never exceed the total indicator reading as detailed below.

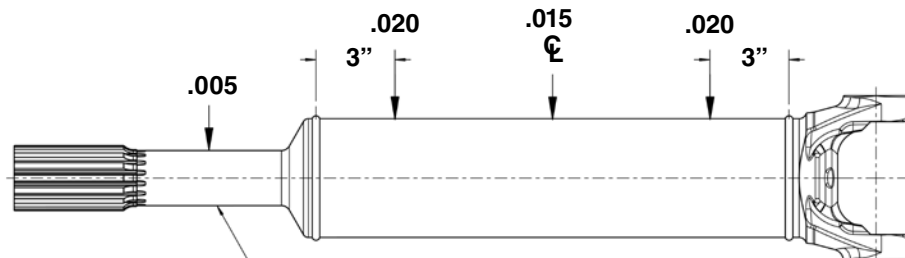
FOR ALL TUBE LENGTHS

MAXIMUM RUNOUT 3 INCHES FROM EACH WELD = .010 TIR

MAXIMUM RUNOUT ON GROUND DIAMETER OF SLIP STUB = .005 TIR

MAXIMUM RUNOUT ON BEARING DIAMETER IF CENTER BEARING STUB IS USED = .003 TIR

MAXIMUM RUNOUT AT CENTER OF TUBE = .015 TIR



NOTE: If center bearing stub is used hold .003 on bearing diameter

Lubrication

WHY LUBRICATE?

Proper lubrication of any moving parts in a driveline is essential to keep the driveline in proper working order and to obtain an acceptable service life.

WHAT SHALL I LUBRICATE?

All universal joints, slip yoke and stub shaft assemblies, as well as centering kits in CV heads should be greased regularly.

HOW?

Universal Joints

Secure grease gun on grease fitting and pump in grease until all four bearings are lubricated. To check for this, make sure that all four seals have purged out air and old grease. Grease until fresh grease appears at the base of all four seals. If a seal does not purge properly, move the driveline to free up the end to end clearance of the bearing cup. On bearing plate style U-joints, it may be necessary to loosen the bolts two or three turns to allow grease to flow. If the joint still does not grease properly, disassemble the kit to determine the source of the problem.

Slip Yoke and Stub Shaft Assemblies

Before putting the slip yoke onto the stub shaft, coat both parts uniformly with a layer of grease. After assembly, but before installation into vehicle, fully collapse the driveline and apply grease to the grease fitting until it comes out of the vent hole in the welch plug. Cover the hole and continue greasing until grease appears at the seal.

At relubrication it may be impossible to fully collapse the driveline. Follow the same general greasing procedure but be careful not to overfill. Overfilling may cause the welch plug to pop out during operation.

Centering Kits

A special needle nose grease gun adaptor is needed to grease the flush type fitting on centering kits. Apply grease until fresh grease appears at purge hole or at ball seal.

WHEN SHALL I LUBRICATE?

Frequency of lubrication is determined by the type of service which the driveline is subject to. A list of recommended relube cycles for various service conditions is shown below:

Service Conditions	Re-lube Period	Approximate Miles
City	Every 3 Months	6,500
Highway	Every 3 Months	15,000
Off Highway	Every 1 Months	6,500
Line Haul	Every 3 Months	20,000-30,000
Off Highway 4x4	Every 1 Month	2,500

(Relube on period or miles, which ever comes first)

WHAT TYPE OF GREASE SHOULD I USE?

A good quality Lithium Complex soap type EP (extreme pressure) grease, with an NLGI grade2, is recommended.

GENERAL INFORMATION

General Procedures For Assembling Aluminum Driveshafts

Tools Required:

Push-Up Press or Enerpac Hydraulic Press
Centering Tools (Available from Neapco)
“Weld Aid” Cleaning Agent

Assembly procedures for aluminum driveshafts are similar to the procedures Driveline Specialists are familiar with. The most significant difference is the set-up of the welding equipment to allow successful welding of aluminum. Neapco recommends that the Driveline Specialist contact the manufacturer of their welding equipment for set-up specifications and training for welding aluminum.

Preparing the Components:

The tubing and tube weld yokes should be clean and free of burrs. Aluminum is fragile compared to steel, so be careful when handling these components during and after assembly.

1. Chamfer the I.D. of the aluminum tubing to remove any burrs or sharp edges.
2. Clean the inside and outside of the aluminum propeller shaft tubing – a minimum of 2” in from each end using “Weld Aid” cleaning agent or similar cleaning product available from your local welding supply source. Repeat this cleaning procedure for the entire surface of both turned diameters on the aluminum tube weld yoke.
3. Wash both ends of the tubing and tube weld yoke in clean water. Wipe the I.D. and O.D. end of the tubing and the entire tube yoke with a clean, dry towel or cloth until completely dry. Note: Successful welding of aluminum is directly related to cleanliness. Towels or cleaning clothes should be used for aluminum work only and changed frequently. Rinsing water should be placed in a clean container and changed when any signs of contamination are evident. Oil, grease or any foreign material will cause a potential blow hole in the weld.
4. Using a push-up machine or Enerpac and fixtures specifically designed for driveshaft fabrication, assemble the aluminum tube weld yokes into the tubing. Correct phasing (alignment of the yoke ears) is critical to the satisfactory performance of the driveshaft. Adjust phasing so that the yoke ears are in line with each other. (This can be checked with a precision level.) Adjust, if necessary, before proceeding to press.
5. A .090” gap (approximately twice the thickness of the weld wire) should be left between the turned shoulder of the tube weld yoke and the end of the tubing. Spacers should be made for both ends and inserted into the gap between the two components to avoid over pressing. Press until shim stock is snug at both ends, but avoid over pressing. After removing shim stock there should be a minimum of .090” gap.
6. The assembled driveshaft is now ready to be set up for welding. The rotation rate should be set for the tube size you are welding.

Approximate Tube Rotation Rate

Tube Dia.	RPM	Seconds Per Rev.
3.0”	3.18	19
3.5”	2.73	22
4.0”	2.39	25
5.0”	1.60	32

GENERAL INFORMATION

General Procedures For Assembling Aluminum Driveshafts

The rotation rate is a guideline. Neapco recommends that you contact the supplier of your welding equipment or your local welding supply service for set up of your specific equipment.

A dial indicator should be used to check the runout at each end of the tubing. Using a dead blow hammer tap over the joint between the tube weld yoke and the tubing until the runout is close to 0.000" as possible, but not to exceed .005". This will help to keep the finish welded assembly within .010" TIR at the welds. The middle of the tube should have no more than .015" runout.

Tube Straightening Hint – An arbor press with a 2 ft. piece of wood mounted on the ram with a "V" cut in it to fit over the O.D. of the tube can be used to over press the tubing in the opposite direction of the measured runout. This extra step will not only ease the balancing operation; it is sound driveshaft fabrication practice.

7. The weld gun tip should be aligned with the center of the gap between the tube weld yoke and the tubing. The wire should be perpendicular to the tube/tube yoke surface and at a 12°-15° angle from the centerline of the tubing. The weld should start and end (with ½" overlap) in line with one of the yoke ears. The driveshaft is now ready to weld. Neapco recommends formal training in aluminum welding from your equipment supplier. There is no substitute for practice and hands-on experience. After the shaft has cooled, the welds should be visually inspected. Any visible porosity is a sign that some contamination was present. Visible porosity in an aluminum weld is a sign of a potential failure point. Any sign of an inferior weld other than an occasional small pin hole should be cause for replacement of the product.

Balancing the Aluminum Driveshaft

1. Assemble end connections to the driveshaft (slip yoke and pinion yoke, if available). Balance the assembly to .250 oz./in. maximum at each end of the shaft.
2. Position the appropriate balance weight on the barrel / shoulder area of the yoke or yokes. Balance weights may be taped in place, using fiber reinforced duct tape, full length around the yoke barrel / shoulder area.
The driveshaft should be rechecked for proper specifications (within .250 oz./in. total at each end).
3. After verifying correct balance performance, the balance weights should be attached. While aluminum balance weights may be attached by spot welding, or epoxy. If using epoxy, Neapco recommends using a two-part chemical Epoxy bond for attaching balance weights. The exact position of the weights should be marked for reinstallation while removing the duct tape. Using Epoxy Quik-Bond from J-B Weld or similar product, coat each surface with a thin layer of the epoxy. The balance weight should carefully be pressed into position. The weight must not be disturbed after installation. The shaft should be set aside until initial curing occurs. The weight should then be taped in place until the epoxy has ample time to dry before the driveshaft is installed in the vehicle. Note: There are many fast dry epoxies on the market today. Choose the proper product for your needs.

GENERAL INFORMATION

Auxiliary Power Take-Off Technical Information

POWER-TAKE-OFF (PTO) BASICS

An auxiliary power-take-off shaft transmits power from the source to the driven accessory. The shaft must be capable of transmitting the peak torque and maximum R.P.M. required by the accessory, while withstanding any shock loads. The information in this publication is focused on 1000 and 1310 series auxiliary power-take-off products.

An auxiliary power shaft operates through constantly changing angles between the power source and the driven accessory. Chassis twisting and power train deflections due to torque contribute to these changes in operating angles. This deflection also will cause changes in the length of the auxiliary power shaft. Including a slip member (slip yoke and spline stub shaft) in the driveline system accommodates this.

Joint operating angles are very important considerations in the configuration of an auxiliary power-take-off application. The service life of the universal joint is directly affected by the operating angles experienced in the completed system. Guidelines for permissible operating angles are identified in the accompanying chart.

<u>UNIVERSAL JOINT OPERATING ANGLES</u>			
SHAFT RPM	MAXIMUM NORMAL OPERATING ANGLE	SHAFT RPM	MAXIMUM NORMAL OPERATING ANGLE
500	17°	2500	7°
1000	17°	3000	6°
1500	11°	3500	5°
2000	8°		

SPECIFYING SHAFT TYPE

Applications in auxiliary PTO use either solid shafting or tubular driveshaft assemblies.

Neapco tubular auxiliary PTO shaft kits are manufactured using 2" diameter by .083" wall (2" x .083) tubing. These unwelded assemblies are convenient for fabricating different length driveshaft requirements as needed. Neapco recommends using tubular auxiliary PTO shafts whenever possible. Neapco tubular shafts are designed to reduce vibration as a dynamically balanced assembly. Minimizing vibration increases the service life of the driveshaft, universal joints, bearings in the driving and driven units and helps keep end connections secure.

Solid shafting should only be used in auxiliary power-take-off applications designed for 1,000 R.P.M. or less intermittent service.

INSTALLING A PTO DRIVELINE

When installing a remote-mount PTO, one requiring a propeller shaft (driveline), please observe that there is a slight angle of inclination to the engine, and that you must install the driven shaft of the pump parallel to the PTO output shaft. In addition, the yokes of the PTO driveshaft should be in line, in phase, and in the same plane.

Auxiliary Power Take-Off Technical Information

Some light-duty under body hoist applications use a pump and tank combination, and there are many large tank trucks which have pneumatic blowers. Both require a level horizontal installation, making parallel input and output shafts difficult to configure. The correct remedy for this common driveline problem is to use a two-piece driveshaft. In close-coupled applications a center yoke assembly may be necessary to provide correct phasing and angularity.

To properly measure the driveline angle, use a bubble or digital protractor to determine TRUE JOINT ANGLE, which is a composite of vertical and horizontal components. This can also be calculated by measuring and using trigonometry. We recommend that you install with at least a two-degree angle, to insure that oscillations will properly rotate the needle bearings in the u-joints.

If a long driveshaft is necessary then critical speed problems must be taken into consideration. The solution is to use more than one driveshaft, installed with center support bearing assemblies, and design the driveshaft lengths to avoid critical and half-critical speeds. Usually the best solution is to install 60% of the driveline closest to the source of power, or the driving end, with the remaining 40% toward the driven end. Pillow blocks, flange bearings or hanger bearings used in two-piece driveshafts must be mounted solidly to the chassis.

WHERE TO INSTALL THE SLIP JOINTS

The purpose of the slip joint (slip yoke and spline stub shaft) is to allow proper flexing of the universal joints as they rotate through the entire circle of operation. If a slip joint is not installed, or if it is corroded from lack of lubricant, then severe stresses are imposed upon the bearings and seals in the PTO and pump. An additional purpose of the slip joint is to allow flexing of the chassis without putting lateral loads on the bearings and seals. Bearing and seal damage in PTOs and pumps, and overheating is nearly always attributable to driveline problems.

Our recommendation is that if you have enough space, ***the slip joint should be installed on the end closest to the PTO.*** If the PTO is inadvertently left in gear, the slip joint may leave the shaft during overspeeding, or operating above critical speed.

CAUSES OF DRIVELINE FAILURES

To review u-joint and driveline problems, most failures will be a result of one or more of the following:

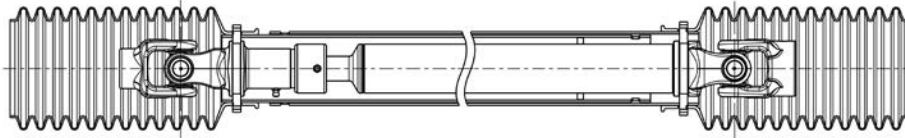
- EXCEEDING TORQUE OR LOAD RATING
- LACK OF LUBRICANT OR DIRTY LUBRICANT
- HIGH DEGREE OF ANGULARITY
- U-JOINTS NOT IN PHASE
- U JOINT ANGLE NOT EQUAL
- DRIVELINE NOT ALLOWED TO SLIP
- DRIVELINE OUT OF BALANCE

If you must use a driveline, it is our recommendation that you use tubular assemblies, and that you purchase from a certified driveline specialist.

GENERAL INFORMATION

Neapco Auxiliary PTO Driveshaft Shielding System

Neapco®, has developed an Auxiliary PTO Driveshaft shield System that is compatible with many 1000 and 1310 Series power-take-off applications. The system consists of four (4) basic components that combine to form a total driveline enclosure system.



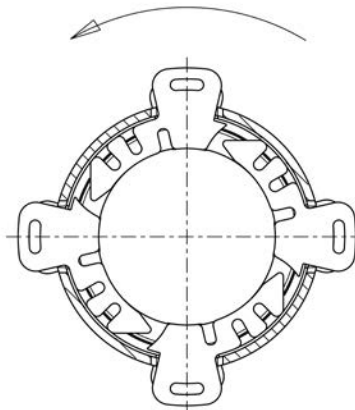
N10270-SF and N10271-SF are equipped with grooves for shield bearings. For all other part numbers choose the appropriate mounting collars.

- 1) A series of Bearing Races (collars) for installation on the driveshaft assembly by tack welding.
- 2) Flex Bell™ Yoke Enclosures with over 8" of coverage featuring fluted construction for easy length adjustment by cutting, providing custom installations.
- 3) Inner (2.75" O.D.) and Outer (3.00" O.D.) Telescoping Plastic Shield Tubes complete with bearing slots (4) and Danger Label. Designed for easy length adjustment by cutting to desired length with bearing slots aligned with bearing races (collars) mounted on the driveshaft. These shields must overlap (telescope) at least 5" or more, if design allows. To accomplish this the shield tube should be cut at least 2 1/2" past the center of the driveshaft with the bearing slots aligned with the bearing race (collars) on the driveshaft.
- 4) Inner (4) and Outer (4) Shield Bearing Sets. These bearing sets lock the Flex Bell™ Yoke Enclosure to the mating shield tube through the aligned slots and ride in the bearing races on the driveshaft collars.

Assembly is easily accomplished after a short orientation to the system. Disassembly (for service work or lubrication) takes only a few minutes with a blade screwdriver.

Shield Bearings must be installed properly in regards to the rotation of the driveline. This prevents the Shield Bearings from loosening or popping out of the Bearing slots.

DIRECTION OF ROTATION



Troubleshooting Guide

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
1. Fractured cross or trunnion or bearing cup.	A. Excessive running load. B. Shock load. C. Insufficient joint capacity. D. Excessive running angle.	A, B & C, Replace with higher capacity driveshaft and U-joint. D. Reduce U-joint angle.
2. Early life U-joint failure	A. Inadequate lubrication. B. Seal failure. C. Excessive running angle and excessive speed. D. Excessive running load.	A Lubricate at minimum recommended intervals with recommended lubricant. B. Replace U-joint. C. Reduce running angle. D. Replace with higher capacity driveshaft and U-joint.
3. Galling of U-joint trunnion end and bearing cup pad.	A. Excessive running angle and excessive speed. B. End to end fit too tight. C. Inadequate lubrication.	A. Reduce U-joint angle. B. Replace U-joint. If replacement kit is tight, check yoke alignment and lockup size: replace yoke. C. Lubricate at minimum recommended intervals with recommended lubricant.
4. Brinnelling of bearing surfaces.	A. Normal fatigue wear. B. Excessive running angle and excessive speed. C. Excessive running load. D. Needle skewing. E. Improper running angle. F. Inadequate lubrication.	A. Replace U-joint. B. Replace U-joint angle. C. Replace with higher capacity driveshaft and U-joint. D. Replace U-joint; check for yoke distortion. E. Maintain minimum recommended running angle (typically 1°). F. Lubricate at minimum recommended intervals with recommended lubricant.
5. Slip assembly seizes up.	A. Inadequate lubrication. B. Seal failure.	A, B. Replace components. Lubricate at minimum recommended intervals with recommended lubricant.
6. Slip assembly galling.	A. Seal failure leading to contamination. B. Excessive running load. C. Inadequate driveline design; length of spline engagement too short, normal running condition with spline at pulley extended position.	A. Replace assembly. B. Replace with higher capacity driveshaft and U-joint. C. Increase length of spline engagement with longer splined stub. Review driveshaft length requirements and rebuild with stub spline centered in yoke at normal running condition.

GENERAL INFORMATION

Troubleshooting Guide

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
7. Stub shaft or tubing failure in torsion.	A. Excessive running load. B. Shock load. C. Inadequate driveline design: tube size too small.	A, B, C. Replace with higher capacity driveshaft.
8. Failure at tube weld.	A. Improper weld. B. Excessive running load. C. Balance weight welded too close to tube weld.	A, C. Replace tube. B. Replace with higher capacity driveshaft.
9. Yoke ear failure.	A. Ear, contacted yoke ear of other yoke in assembly while running.	A. Reduce running angles; use yoke with higher angle rating.
10. Yoke hub failure.	A. Excessive running load. B. Excessive secondary couple loads.	A. Replace with higher capacity driveshaft. B. Reduce running angles.
11. Center support bearing failure.	A. Seal failure. B. Mated with an oversized stub shaft	A, B. Replace with new components.
12. Center support rubber cushion failure.	A. Misalignment. B. Located too close to heat source.	A. Replace and align. B. Shield from heat or move away from heat source.
13. Driveline vibration.	A. Improper assembly. B. Excessive or unequal running angles. C. Defective U-joint. D. Driveshaft out of straightness and balance specifications. E. Worn slip assembly components. F. Driveline length exceeds maximum for speed range.	A. Make sure all snap rings or bolts are fully seated or torqued properly. B. Reduce and equalize running angles. C, E. Replace with new components. D. Straighten and balance. F. Redesign using larger diameter tubing or two piece driveline.

Glossary Of Common Terms

Bearing Plate	A retainer plate fixed to the back of a round bearing used to position the bearing in the yoke.
Balancing	A procedure in which the distribution of mass in a rotating body is checked and altered where necessary to ensure that vibration does not occur during operation.
Ball Seat	A full or segmented angular contact bearing located in a socket that supports and centers the ball stud.
Ball Stud	A yoke generally used in CV applications which incorporates a stud onto which a ball is mounted.
Brinnelling	Failure that occurs when the static forces between two curved surfaces in contact result in local yielding of one or both mating members to produce permanent surface discontinuity. Example: Needle roller indents on a u-joint trunnion or trunnions.
Cardan Universal Joint	A non-constant velocity universal joint consisting of two yokes connected by a cross through four bearings and driveable by external sources.
Center Support	A rolling bearing element surrounded by rubber, mounted in a bracket configuration used to mount the support to an outside structure.
Centering Socket Yoke	A yoke assembly that functions as a self-aligning bearing and provides support and a means of centering in double cardan universal joints.
Companion Flange	A flanged member that attaches a driveline to drivetrain components, typically affixed by some bolt-together method.
Critical Speed	The speed at which the rotational speed of a shaft coincides with the natural vibration frequency of the shaft, causing a dynamically unstable condition.
Cross and Bearing Kit	Drive member with four equally spaced trunnions in the same plane and four bearing cups with attaching parts. Also referred to as a universal joint kit or u-joint kit.
Cross Hole	A through hole located in each ear of a yoke used to locate a round bearing.
Double Cardan Universal Joint	A near constant velocity universal joint consisting of two trunnion type Cardan universal joints whose trunnion yokes are connected by a coupling yoke or H-yoke with internal supporting and centering means.
Driveline	An assembly of one or more driveshafts with provisions for axial movement, which transmits torque and/or rotary motion.

GENERAL INFORMATION

Glossary Of Common Terms

Driveshaft	An assembly of one or two universal joints connected to a solid or tubular shaft member.
Driveshaft Length Center to Center	The distance between the outermost universal joint centers on a driveshaft.
Drive Train	Term used for the unit of all components from the Transmission to Rear differential. Also referred to as Power Train.
Ear	One of two projecting parts of a yoke symmetrically located with respect to the rotational axis.
End Yoke	A yoke which attaches a driveshaft to another drive train component such as the transmission.
Flange Yoke	The yoke which attaches the driveshaft assembly to a companion flange.
Flinger	A protective shield used in front of and behind the bearing and rubber on many center supports and end yokes.
Galling	Failure that occurs when two sliding surfaces are subjected to such a combination of loads, sliding velocities, temperatures, environments, and lubricants, that massive surface destruction is caused by welding and tearing, plowing, and gouging. Example: Bearing cup/trunnion end galling on a cross and bearing kit.
H-Yoke	A double yoke which connects the two halves of a double cardan universal joint.
Half Round Yoke Cross Hole	A semicircular hole located on the end of each ear of some end yokes and used to locate a round bearing.
Hub	The central part of a yoke used for attachment to another member.
Inside Lock-up	Term referring to either a cross and bearing kit or a yoke that utilizes a snap ring seated in a groove in the bearing cups and located inside the yoke ears to retain the kit in the yoke.
Joint Angle	The angle described by the intersection of rotational axis of the input and output members of a universal joint and measured on the same plane described by these areas.
Liner	A sound and vibrational deadening material added to the inside surfaces of a tube.
Lock-Up	The dimensional distance between the two retaining surfaces in a driveline component used to locate the bearing surfaces.

Glossary Of Common Terms

Midship Stub Shaft.	A short shaft, generally splined, used in applications requiring more than one driveshaft. It mounts through the center of a support bearing and allows an additional driveshaft component to be fixed.
Outside Lock-Up	Term referring to either a cross and bearing kit or a yoke that utilizes a retaining ring in a groove near the outside edge of the yoke ear, rested against the outside face of the bearing cup.
Phase/Phase Angle	The relative positioning of the universal joint yokes on a driveshaft or driveline.
Retaining Ring	A removable ring used as a shoulder to retain and position a round bearing in a hole.
Ring Groove Round Bearing	The surface used for positioning a round bearing with a retaining ring. Consists of a round bearing cup with needle rollers designed to ride on a trunnion.
Seal	A flexible member which prevents the escape of lubricant and the entrance of foreign matter.
Slip Movement	A permissible length of axial movement.
Slip Stub Shaft	A short, machined shaft, generally splined, which, when used with a slip yoke allows axial movement.
Slip Yoke	A yoke which allows axial movement.
Snap Ring	Same as retaining ring.
Strap Bearing Clamp	A semi circular device that conforms to the bearing profile holding them in place in half round and some DC yokes.
Swaged Tubing	A tube with one or both ends having a smaller diameter than the middle section.
Swing Diameter	The maximum diameter of the circular path described by a rotating universal joint.
Thrust End	The end of a cross trunnion used as a thrust surface.
T.I.R.	Total Indicator Reading on a specific point thru 1 revolution of a shaft.
Torsional Damper	A mechanical device, generally an inertia ring, attached to a drivetrain component by means of a rubber inner ring to minimize driveline vibration in addition to balancing.
Trunnion	One of four projecting journals of a cross.

GENERAL INFORMATION

Glossary Of Common Terms

Tubing	The tubular connecting member of a driveshaft.
Tube Diameter	The outside diameter of a tube.
Tube Yoke	A yoke with a piloting hub for attachment of a tube.
U-Bolt	A clamping bolt with two parallel threaded legs used to retain a round bearing in certain end yoke designs.
Universal Joint	A device which can transmit torque and/or rotary motion from one shaft to another at fixed or varying angles of intersection of the shaft areas.
Wall Thickness	The measurement between the inside and outside diameter of a tube.
Weld Yoke	Same as tube yoke.
Wing Bearing	A member with a key and projecting wings used as the bearing base and positioning the thrust end of a cross trunnion.
Yoke Shaft	A one piece member designed to incorporate a tube yoke, tubing and stub shaft. It is used in close-couple applications and eliminates the need to use tubing.
Zerk	A lubrication fitting, usually threaded into a driveline component that will allow grease to be injected into the component, but does not allow grease to escape.

CV Head Assemblies

NEAPCO offers the broadest coverage of double-cardan CV head assemblies. Many of these feature our proprietary lubrication system in the critical centering mechanism. This design produces improved grease flow to the important linkage between the CV yokes. The universal joint lock-up relationship to the pilot diameter and ball stud tube diameter reduces driveshaft runout which eliminates vibrations.



Auxiliary/Industrial Driveshafts

NEAPCO's selection of auxiliary/industrial driveshafts is one of the most extensive in the industry. For truck-mounted, shaft-driven hydraulic systems, NEAPCO offers single and two-piece shaft options. Our exclusive Flex-Bell™ adjustable shielding system is designed for the tight spaces found on mobile equipment and provides a safety factor that no competitive program can match. There is a crankshaft-driven shaft system for snowplow and other front-mount machine applications. A selection of standard-length industrial driveshafts that are welded and balanced are also available.



Unwelded Driveshaft Assemblies

Unwelded driveshaft assemblies are designed to allow service of a large cross section of OE and custom applications from a consolidated group of key driveline series sub-assemblies. These kits are constructed with extended tubing sections that can be cut to the required length, welded, and dynamically balanced in a local facility. This will produce an entirely new driveshaft with no used components while greatly reducing the SKU inventory required to support targeted vehicle populations. Coupled with on-the-spot availability, these assemblies are a viable option for volume shaft replacement.



Specialty Driveshafts

NEAPCO supports a wide variety of custom, conversion, and niche specialty driveshafts. These include traditional cardan universal joint replacement shafts for the early failures experienced with 6-ball constant velocity-style high-speed propshafts. Specialty driveshafts for use in retro fitting vehicles that have been modified from the original OE driveline design or that have modified suspension are a key strength of the NEAPCO program allowing you to provide solutions to previously unserviceable problems.



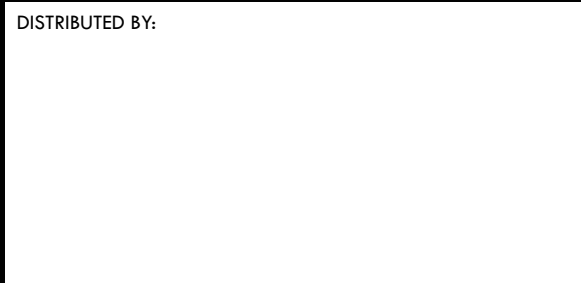


Neapco Components, LLC
Box 399, 740 Queen Street
Pottstown, PA 19464-0399

610-323-6000

www.neapco.com

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