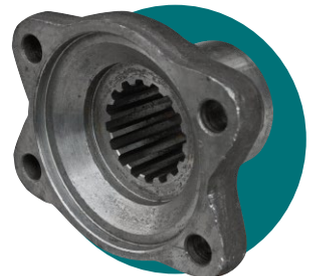


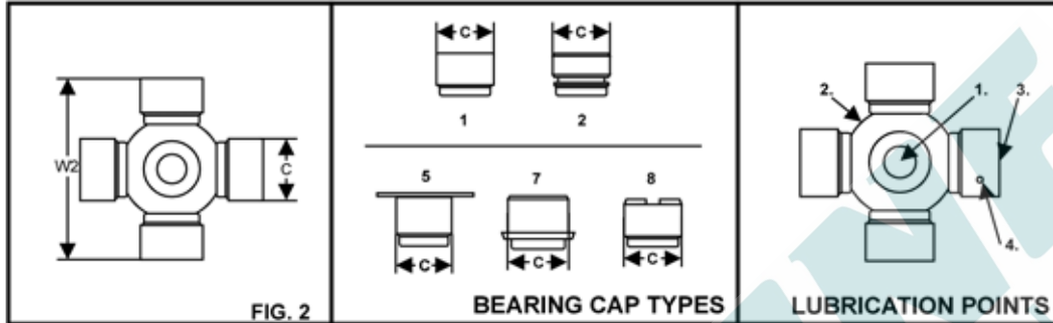
JAPANESE CATALOGUE

branches

BRISBANE
BROKEN HILL
DUBBO
MACKAY
MELBOURNE
NEWCASTLE
PERTH
SYDNEY
TOWNSVILLE

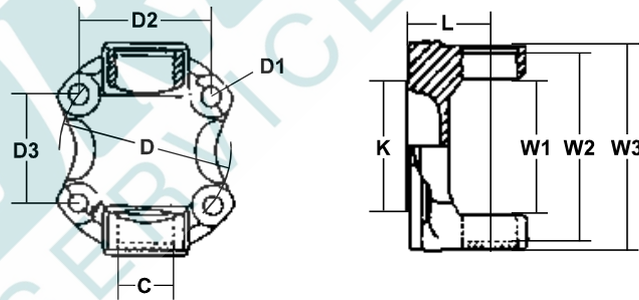


DAIHATSU



UNIVERSAL JOINT DIMENSIONAL DATA.

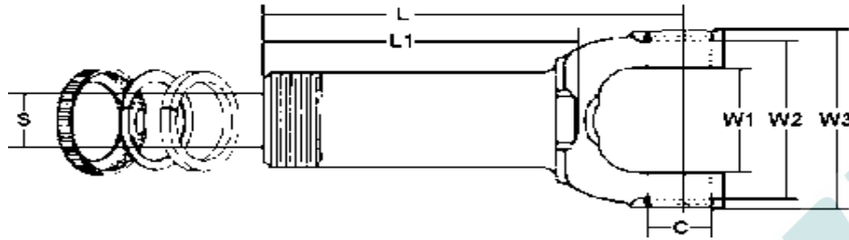
DIA	INT	EXT	CAPS			PART No.	LUBE	SERIES
C	W1	W2	QTY	TYPE	FIG			
20		55	4	1	2	K5A510	3	
28.0		80.0	4	1	2	K5A522	1	DAIHATSU
26.99 28		81.78 80	2 2	1	2	K5A522.13XR	2	DAIHATSU TO 1310 Series



FLANGE YOKES

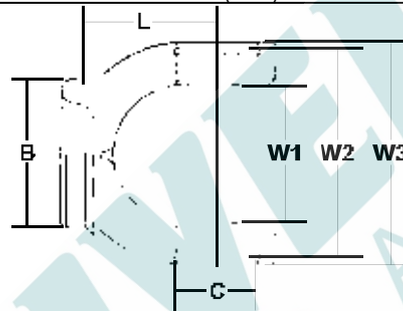
Spigot K	Bolt PCD D	D2xD3	D1	F/C L	C	W-type	Part No.	Notes / Suggestions
50.0(M)	88.0	58.0 x 67.0	4 x10.2	50.0	28.0	80.0(W2)	DA.2.021	K5A522 Uni Limited Quantities Available
50.0(M)	88.0	58.0 x 67.0	4 x10.2	55.0	28.0	80.0(W2)	DA.2.020	K5A522 Uni Limited Quantities Available
50.0(M)	91.9	65.0 x 65.0	4 x11.1	55.0	28.0	80.0(W2)	DA.2.022	K5A522 Uni Limited Quantities Available

DAIHATSU



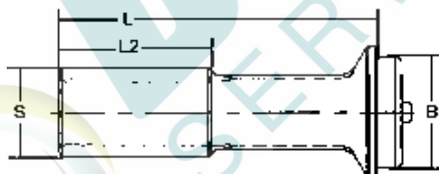
SLIP YOKES

Spline S	C/EOS L	LTH L1	C	W-type	Part No.	Notes / Suggestions
30.0 x 16	195.0	155.0	28.0	80.0(W2)	DA.3.016KX	Limited Quantities Available
30.0 x 16	240.0	197.0	28.0	80.0(W2)	DA.3.017KX	Limited Quantities Available

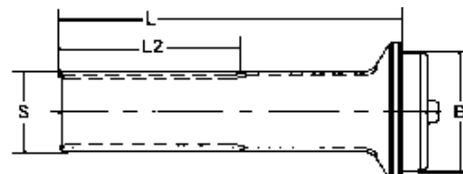


WELD YOKE

Butt B	F/C L	C	W-type	Part No.	Notes / Suggestions
61.9	65.0	28.0	80.0(W2)	DA.26.027	K5A522 Uni Limited Quantities Available



Type 1.

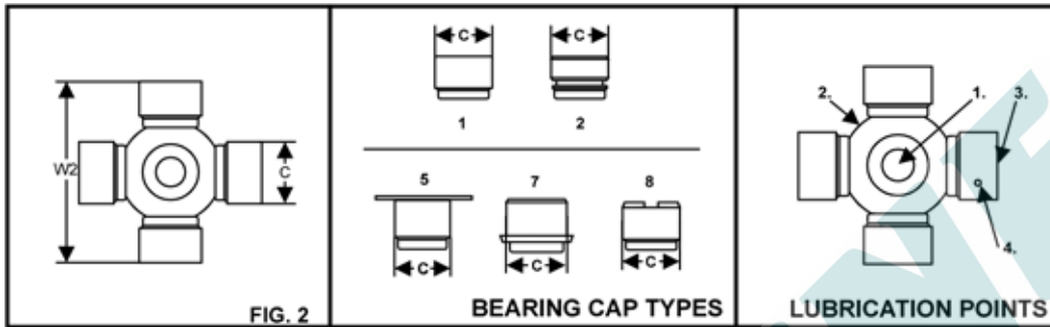


Type 2.

STUB SHAFTS

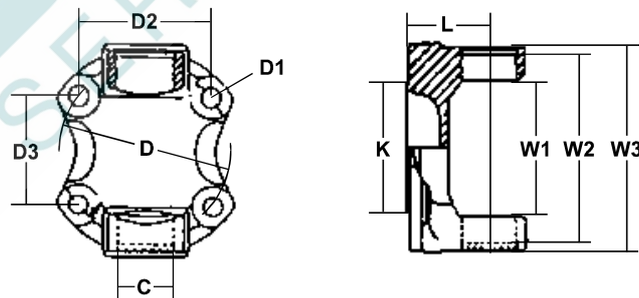
Spline S	Butt B	W/EOS L	L2	Type	Part No.	Notes / Suggestions
30.0 x 16	61.9	175.0	140.0	2	DA.42.026	DA.3.016KX Slip Limited Stocks Available
30.0 x 16	61.9	220.0	135.0	2	DA.42.025	DA.3.017KX Slip Limited Stocks Available

HINO



UNIVERSAL JOINT DIMENSIONAL DATA.

DIA	INT	EXT	CAPS					
C	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
20		58	4	1	2	K5A661		
23.8		65.8	4	1	2	902008	1	Steering Repl
35.0		99.0	4	1	2	K5A566	1	HINO
36.0		110.3	4	1	2	K5A571	2	HINO
36.0		115.6	4	1	2	902015	1	HINO
40.0		115.0	4	1	2	K5A639	1	ISUZU / HINO
44.0		126.0	4	1	2	902030	1	HINO
47.0		124.0	4	8	3	K5A579	1	HINO
47.0		130.0	4	8	3	903004	1	HINO
47.0		138.0	4	8	3	K5A580	1	HINO
47.0		144.1	4	8	3	K5A581	1	HINO
50.0		159.0	4	8	3	K5A583	2	HINO
50.0		165.0	4	8	3	903003	2	HINO
58.0		175.0	4	8	3	903008	1	HINO



FLANGE YOKES

Spigot K	Bolt PCD		F/C		C	W-type	Part No.	Notes / Suggestions
	D	D2xD3	D1	L				
80.0(M)		80.4 x 95.8	4 x 13.2	60.0	34.9	126.2(W2)	4.2.847	5.155X Uni Limited Stocks Available
95.0(M)	150.0		4 x 14	85.0	47.6	135.2(W2)	687.40.2.Hino	802043 Suits FG

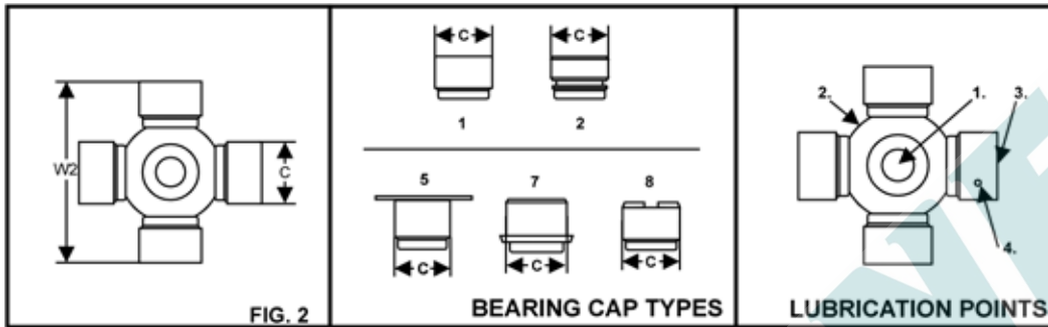
HINO



CENTRE BEARINGS

I.D. P	C/C L	C/ Height	Part No.	Notes / Suggestions
-	-	-	CB76R	Hex (6 Bolt Type) – Rubber Only
45.0	-	-	CB77	Hex (4 Bolt Type) – Bearing & Rubber
-	-	-	CB77R	Hex (4 Bolt Type) – Rubber Only
-	-	-	CB78R	D Shape Rubber Only
45	-	76.5	CB89	D Shape Bearing & Rubber
-	-	-	CB89R	D Shape Rubber Only

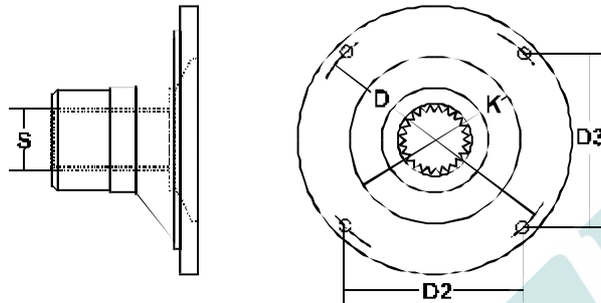
ISUZU



UNIVERSAL JOINT DIMENSIONAL DATA.

DIA	INT	EXT	CAPS					
C	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
29.0	53.1		4	2	1	RUJ2033	2	RODEO .1A Available
33.0		103.0	4			K5A841		ISUZU
33.0		93.0	4	1	2	902013	1	RODEO
34.9		106.3	2	1	6	902023	1	K – 1480 Spicer
35.0		104.0	2	1				
35.0		104.0	4	1	2	K5A567	1	ISUZU
36.0		97.0	4	8	11	K5A523	1	ISUZU
40.0		115.0	4	1	3	K5A639	1	Isuzu
42.0		115.0				902017		ISUZU
42.0		125.0	4	8	11	K5A574	1	ISUZU
48.0		145.0	4	8	11	K5A582	1	ISUZU
50.0		155.0				903006		ISUZU
53.5		155.0				903009		ISUZU
55.0		169.0				903002		ISUZU
60.0		165.0				903010		ISUZU
	D2	D3						
	50.0	115.0	4	3T	4	904001	2	ISUZU
	50.0	140.0	4	3T	4	904002	1	ISUZU
	60.0	159.0	4	4	4	904004		ISUZU

ISUZU

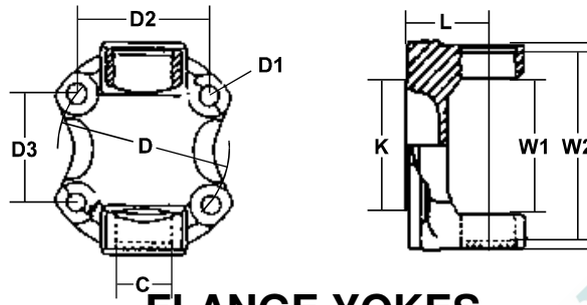


COMPANION FLANGES

Spline S	Spigot K	PCD D	D2 x D3	Part No.	Notes / Suggestions
1.5" x 10	80.0(F)	100.0	58.8 x 80.9	3.1.014	4 x 10.2mm Bolt Holes
40.0 x 14	80.0(F)	100.0	58.8 x 80.9	IS.1.012	Suits IS.53.012
45.0 x 16	80.0(F)		55.0 x 95.0	IS.1.024	Limited quantities
45.0 x 16	90.0(F)	110.0	55.0 x 95.2	IS.1.026	Ground Hub
45.0 x 16	90.0(F)	110.0	55.0 x 95.2	IS.1.043	IS.53.031 M.Stub
50.0 x 18	90.0(F)	140.0	75.2 x 118.1	IS.1.027	(L1 = 70)
50.0 x 18	90.0(F)	140.0	75.2 x 118.1	IS.1.028	IS.53.035 M.Stub (L1=61.4)

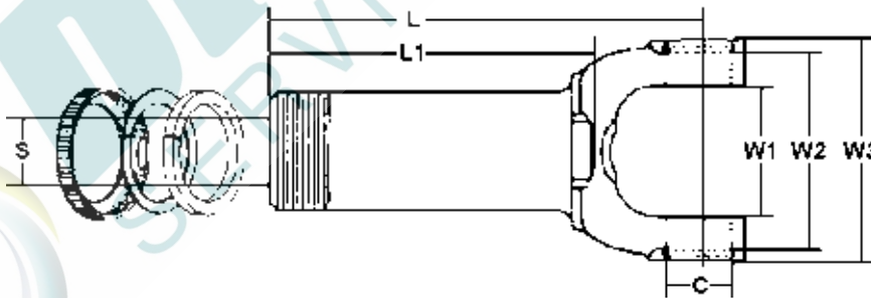


ISUZU



FLANGE YOKES

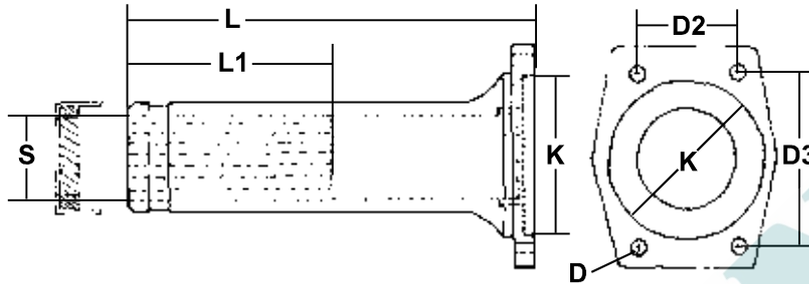
Spigot K	Bolt PCD		D1	F/C L	C	W-type	Part No.	Notes / Suggestions
	D	D2xD3						
80.0(M)	110.0	55.0 x 95.2	4 x12.2		34.9	106.3(W2)	3.2.013	5.188X Uni
90.0(M)	110.0	55.0 x 95.2	4 x12.2	63.0	35.0	104.0(W2)	IS.2.014	NLA use 3.2.013 with Spigot Adaptor Ring
80.0(M)	110.0	55.0 x 95.2	4 x12.2	65.0	36.0	97.0(W3)	IS.2.018	NLA use 3.2.013
80.0(M)	100.0	58.8 x 80.9	4 x 10.2	55.0	33.0	93.0(W2)	IS.2.012	NLA use 3.2.3900
80.0(M)	100.0	58.8 x 80.9	4 x12.2	65.0	34.9	106.3(W2)	3.2.014	5.188X Uni
90.0(M)	120.0	71.0 x 97.0	4 x 14.0	76.0	40.0	115.0(W2)	IS.2.064	NLA use K4.2.150000
90.0(M)	140.0	75.2 x 118.1	4 x14.2	70.0	42.0	125.0(W3)	IS.2.019	K5A574 Uni
90.0(M)	140.0	75.2 x 118.1	4 x 14.2	70.0	47.63	134.94(W3)	5.2.244	5.279X Uni
100.0(M)	160.0	91.8 x 131.1	4 x 16.2	95.0	49.21	154.78(W3)	6.2.197416	NLA Use 6.2.203000
100.0(M)	-	-	-	96.0	49.21	154.78(W3)	6.2.203000	5.280X Blank



SLIP YOKES (standard)

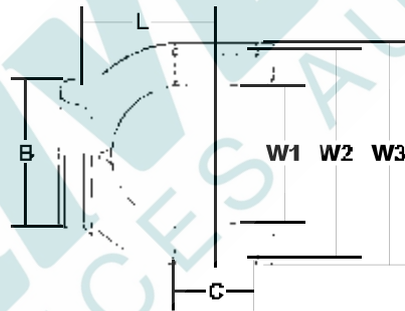
Spline S	C/EOS		LTH L1	C	W-type	Part No.	Notes / Suggestions
	L	L1					
45.0 x 16	190.0	160.0	35.0	104.0(W2)	IS.3.004KX	IS.42.032 Stub K5A567 Uni Suit Dust Cap IS.14.004 Suit Felt Seal IS.16.004	
50.0 x 18	257.0	200.0	40.0	115.0(W2)	IS.3.064KX	K5A639 Uni	

ISUZU



SLIP YOKES (flanged type)

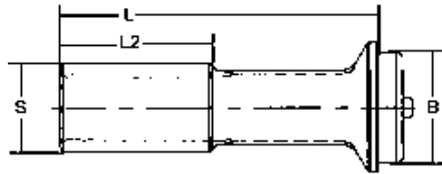
Spline	C/EOS	LTH					
S	L	L1	D2 x D3	D	K	Part No.	Notes / Suggestions
50.0 x 18	180.0	117.0	75.2 x 118.1	4 x 14.2	90.0(F)	IS.3.008KX	IS.42.034 Stub



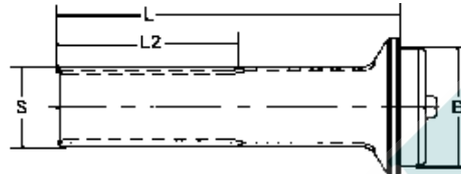
WELD YOKE

Butt	F/C				
B	L	C	W-type	Part No.	Notes / Suggestions
78.5	64.0	33.0	93.0(W2)	IS.28.012	902013 Uni
83.8 (Solid)	73.0	36.0	97.0(W3)	IS.28.042	K5A523 Uni
82.4	103.0	42.0	125.0(W3)	IS.28.044	K5A574 Uni
82.4	96.0	40.0	115.0(W2)	IS.28.064	K5A639 Uni

ISUZU



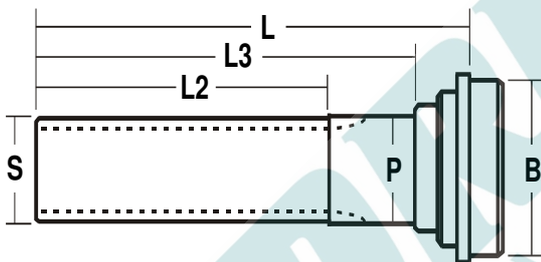
Type 1.



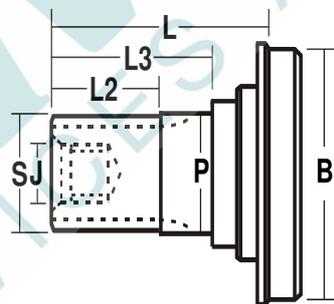
Type 2.

STUB SHAFTS

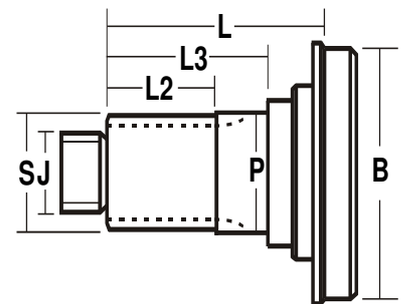
Spline S	Butt B	W/EOS L	L2	Type	Part No.	Notes / Suggestions
40.0 x 14	78.5	208.0			IS.42.012	IS.3.012KX S.Yoke
45.0 x 16	83.4	235.0	180.0	2	IS.42.032	IS.3.006KX S.Yoke
50.0 x 18	82.4	245.0	180.0	2	IS.42.034	IS.3.008KX S.Yoke
50.0 x 18	82.2	253.0	213.0	2	IS.42.064	IS.3.064KX S.Yoke



Type 1.



Type 2.



Type 3.

MIDSHIP STUBS

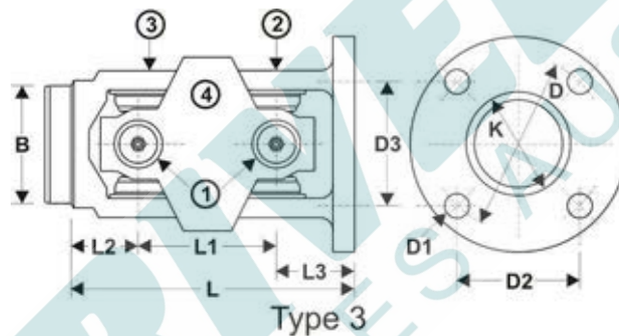
Spline S	Butt B	W-EOS L	L2	P	O	J	Type	Part No.	Notes / Suggestions
40.0 x 14	78.5	119.0	56.0	40.0		29.6	3	IS.53.012	IS.1.012 C.Flange Suit nut IS.74.001 Suit washer IS.73.001
50.0 x 18	82.4	178.0	70.0	50.0	65.0	35.8	3	IS.53.035	IS.1.027 C.Flange
45.0 x 16	83.4	168.0	55.0	45.0	57.0	30.0	3	IS.53.031	Suit washer IS.73.001

ISUZU



CENTRE BEARINGS

I.D. P	C/C L	F/C L1	Part No.	Notes / Suggestions
32.0	-	-	CB69	Truck N Series - Hanger bracket not included
40.0	-	-	CB68	Truck N Series - Hanger bracket not included
45.0	155.0	-	CB31	Truck F Series



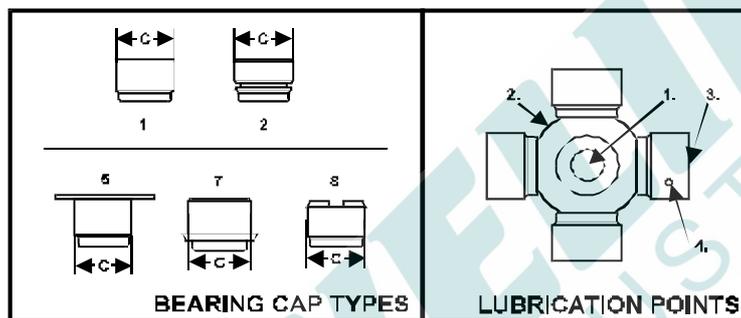
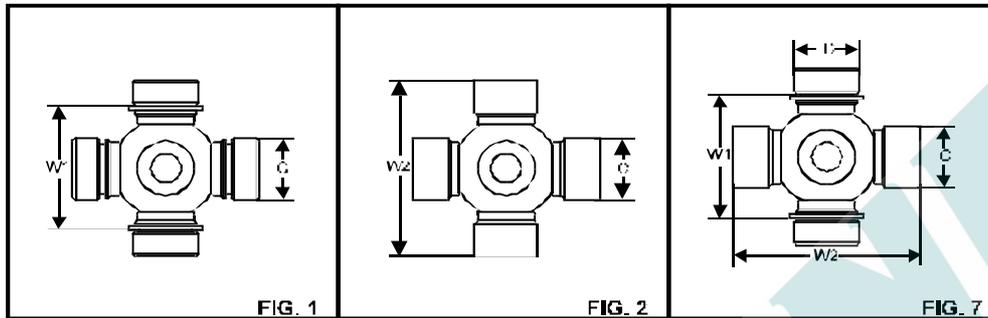
AFTERMARKET REPLACEMENT D/CARDAN ASSEMBLIES

Spigot K	PCD D	Holes D1	D2 x D3	F/W L	Part Number	Notes / Suggestions
60.0	104.65	4 x 10.2	74.0 x 74.0	179.0	800R1310.8	Suits 2.5 x .095
European design Centering Kit rebuild parts 687.20.12758 Boot/Seal & 687.20.12759 Ball. Use 5.433.1X.						
60.0	104.65	4 x 10.2	74.0 x 74.0	150.0	800R1350.6	Suits 2.75 x .083
Use 5.178X.1A with CV163.			For OE rebuilds use 114.2501 with CV163			

COMPLETE SHAFTS OE SURPLUS

Length FI-FI Comp	Type	Brg	TUBE SIZE	Part Number	Notes / Suggestions
1070	JSA	CB201	114 x	IS.04.180415KV	Uni 53.0 x 158.0mm
1358	PSA	-	114 x	IS.02.180415KV	Uni 53.0 x 158.0mm

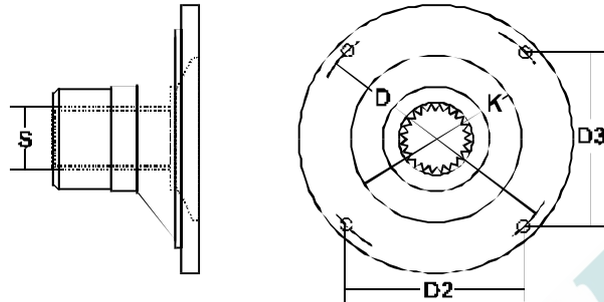
mitsubishi



UNIVERSAL JOINT DIMENSIONAL DATA

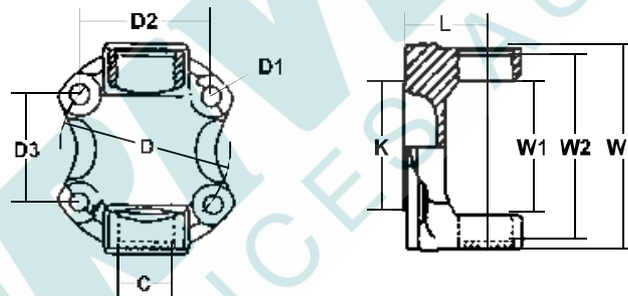
DIA	INT	EXT	CAPS			PART No.	LUBE	SERIES
			QTY	TYPE	FIG			
25		76.5	4	1	2	RUJ2045		mitsubishi
25		77.8	4	1	2	K5A559	2	mitsubishi
26	68		4	2	1	902054		mitsubishi
27		65.3	4	1	2	K5A561	3	mitsubishi
28.5		78.0	4	1	2	K5A562	1	mitsubishi
30		78.2	4	1	2	K5A585	1	mitsubishi
30	58.25		4	2	1	901002		mitsubishi
30	74		4	2	1	901014	1	PAJERO
31.75		102	4	1	2	K5A563	1	mitsubishi
36		104	4	1	2	K5A569	1	mitsubishi
38		104	4	1	2	K5A572	1	mitsubishi
40		111	4	2	1	902019		mitsubishi
44		129	4	1	2	902022	1	mitsubishi
44		129	4	8	15	K5A576	1	mitsubishi
46		142	4	8	3	K5A578	1	mitsubishi
46		148	4	8	3	K5A586	1	mitsubishi
52		154	4	8	15	K5A584	1	mitsubishi
52		160	4	8	2	903001	1	mitsubishi
52		170	4	8	3	903005	1	mitsubishi

mitsubishi



COMPANION FLANGES

Spline S	Spigot K	D	D2 x D3	Part No.	Notes / Suggestions
38.1 x 10	70.0(F)	100.0	64.3 x 76.6	MI.1.352	Suits Midship Stub MI.53.352 Centre Bearing CB75
1.5" x 10	70.0(F)	100.0	64.3 x 76.6	3.1.352	Suits 3.2.352 (1480) & MI.2.352

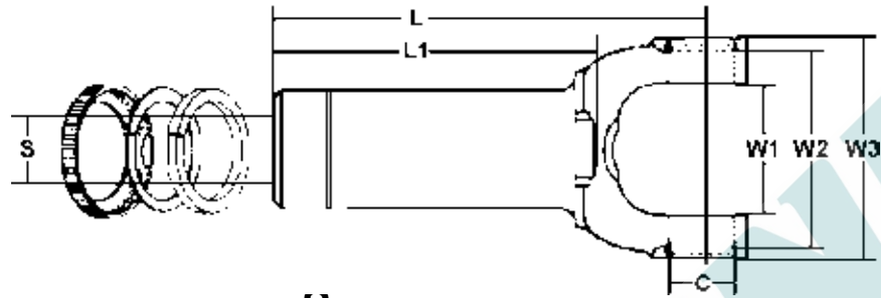


FLANGE YOKES

Spigot K	Bolt PCD D	D2xD3	D1	F/C L	C	W-type	Part No.	Notes / Suggestions
60.0 (M)	90.0	57.9 x 68.9	4 x 10.2	45.0	30.0	78.2(W2)	MI.2.059	K5A585 Uni
60.0(M)	90.0	57.9 x 68.9	4 x 10.2	45.0	30.0	58.25(W1)	MI.2.238	901002 Uni
70.0(M)	100.0	64.3 x 76.6	4 x 12.2	45.0	31.75	102.0(W2)	MI.2.352	K5A563 Uni
70.0(M)	100.0	64.3 x 76.6	4 x 12.2	55.0	30.16	106.35(W2)	3.2.352.1410	K5GB10R Uni
70.0(M)	100.0	64.3 x 76.6	4 x 12.2	62.0	34.93	106.38(W2)	3.2.352.1480	5.188X Uni
90.0(M)	133.0	75.0 x 110.0	4 x 13.2	69.0	44.0	129.0(W3)	MI.2.576	NLA use 6.2.180000
90.0(M)	156.0	80.0 x 134.0	4 x 16.2	93.0	52.0	154.0(W3)	MI.2.584	NLA Use 6.2.203000
100.0(M)	-	-	-	96.0	49.21	154.78(W3)	6.2.203000	5.280X Uni Blank
120.0(M)	180.0	-	6 x 13.0	77.0	49.21	154.78(W3)	6.2.203613	5.280X Uni

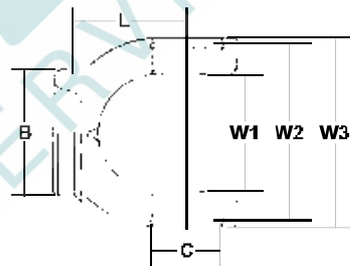
July 2017

MITSUBISHI



S SLIP YOKES

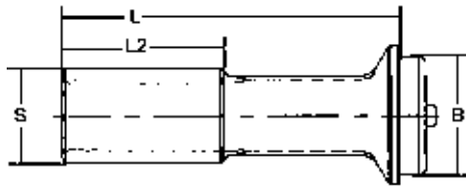
Spline S	C/EOS L	LTH L1	C	W-type	Part No.	Notes / Suggestions
38.7 x 24	180.0	135.0	30.0	78.2(W2)	MI.3.069KX	MI.40.110 Stub (K5A585 Uni) Suit MI.14.069 Dust Cap Suit MI.16.069 Felt Seal
38.7 x 24	175.0	133.0	30.0	58.25(W1)	MI.3.252KX	MI.40.110 Stub 901002 Uni
38.7 x 24	164.0	133.0	31.75	102.0(W2)	MI.3.010KX	MI.40.110 Stub K5A563 Uni
54.0 x 16	315.0	250.0	44.0	129.0(W3)	MI.3.576.1KX	MI.40.576.1 Stub K5A576 Uni
63.5 x 16 (2.5 x 16)	255.0	210.0	52.0	154.0(W3)	MI.3.584KX	6.40.521 Stub (22°) K5A584 Uni
63.5 x 16 (2.5 x 16)	285.0	200.0	52.0	154.0(W3)	MI.3.584.1KX	6.40.521 Stub (45°) K5A584 Uni



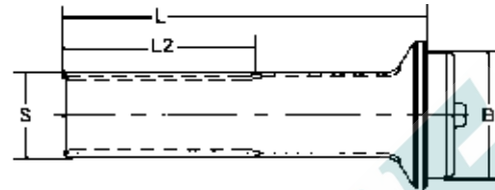
WELD YOKES

Butt B	F/C L	C	W-type	Part No.	Notes / Suggestions
59.0	50.0	30.0	78.2(W2)	MI.28.066	K5A585 Uni
59.0	42.0	30.0	58.25(W1)	MI.28.227	901002 Uni
58.3	59.0	31.75	102.0(W2)	MI.28.010	K5A563 Uni
78.0	80.0	44.0	129.0(W2)	MI.28.576.1	K5A576 Uni

MITSUBISHI



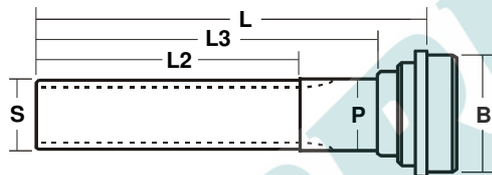
Type 1.



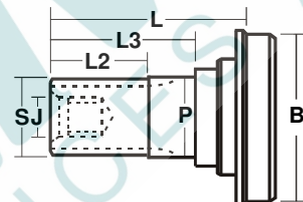
Type 2.

STUB SHAFTS

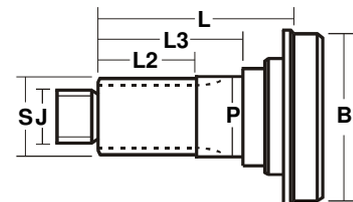
Spline S	Butt B	W/EOS L	L2	Type	Part No.	Notes / Suggestions
38.7 x 24	58.3	180.0	100.0	2	MI.40.110	MI.3.069KX Slip MI.3.252KX Slip MI.3.010KS Slip
54.0 x 16	83.5	300.0	112.0	1	MI.40.576	MI.3.576KX Slip
54.0 x 16	83.5	300.0	90.0	1	MI.40.576.1	MI.3.576.1KX Slip
2.5 x 16	92.2	267.0	100.0	1	MI.40.584	MI.3.584KX / MI.3.584.1KX



Type 1.



Type 2.



Type 3.

MIDSHIP STUBS

Spline S	Butt B	W-EOS L	L2	P	O	J	Type	Part No.	Notes / Suggestions
38.1 x 1	71.5	114.0	50.0	40.0	50.0	29.3	3	MI.53.352	MI.1.352 C.Flange Suits Centre Bearing CB75

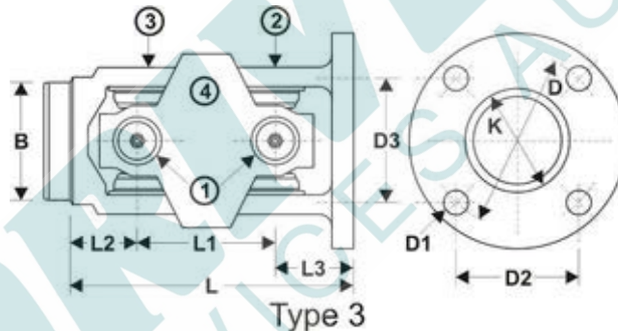
mitsubishi



CENTRE BEARINGS

I.D. P	C/C L	C/ Height	Part No.	Notes / Suggestions
35.0	170.0	74.0	CB14	Canter
40.0	170.0		CB75	FE444 Canter 89-
55.0	-	-	CB80	Less Hanger

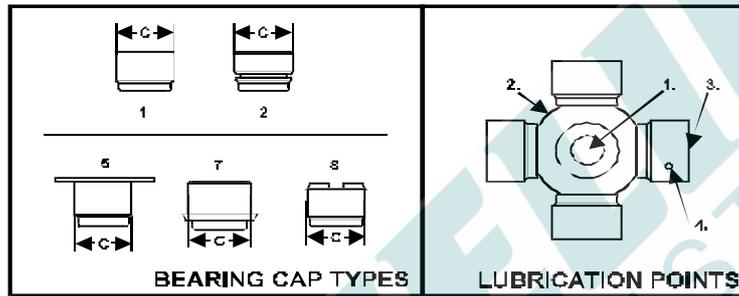
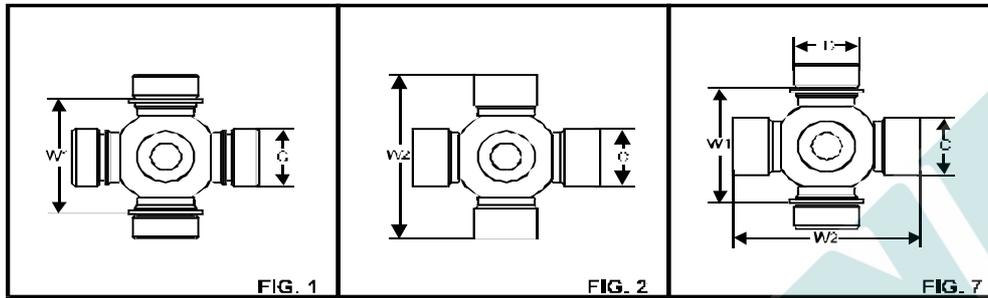
* For passenger and 4WD Mitsubishi centre bearing listings refer Centre Bearing Catalogue



AFTERMARKET REPLACEMENT D/CARDAN ASSEMBLIES

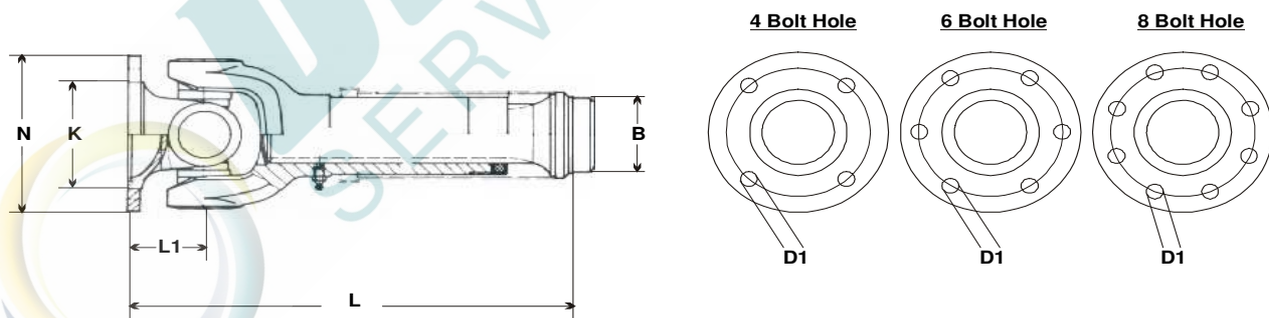
Spigot K	PCD D	Holes D1	D2 x D3	F/W L	Part Number	Notes / Suggestions
60.0	90.0	4 x 10.2	58.0 x 69.0	179.0	800R1310.6	Suits 2.5 x .095
European design Centering Kit rebuild parts 687.20.12758 Boot/Seal & 687.20.12759 Ball. Use 5.433.1X.						
For OE rebuild parts see Toyota Section						

M.D.P.



UNIVERSAL JOINT DIMENSIONAL DATA.

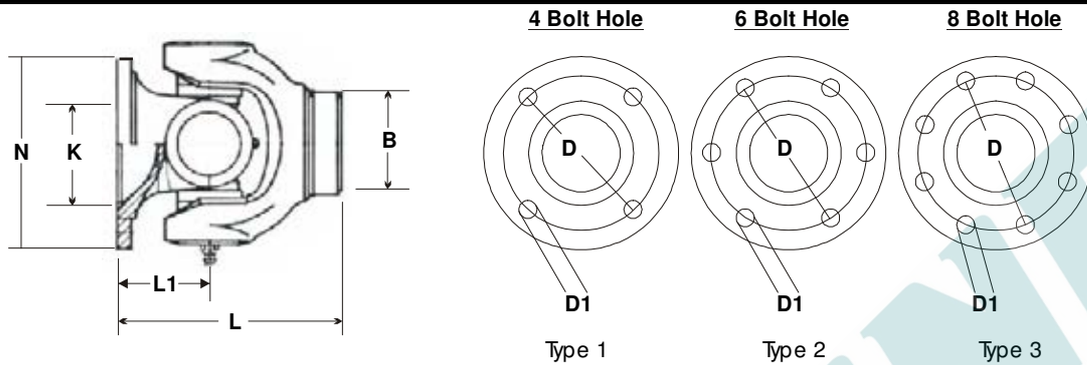
DIA C	INT W1	EXT W2	CAPS			PART No.	LUBE	SERIES
			QTY	TYPE	FIG			
20.00		57.50	4	1	2	K5A549	1	M.D.P.
25.00		77.00	4	1	2	K5a558	1	M.D.P.
23.80		61.30	4	1	2	K5LGB80	2	1140
23.80		61.30	4	1	2	K5LGB80R.1A	3	1140
26.99		81.76	4	1	2	K5.13XR	2	1310
26.99		81.76	4	1	2	5.433.1X	3	1310



SLIP YOKE ASSEMBLYS

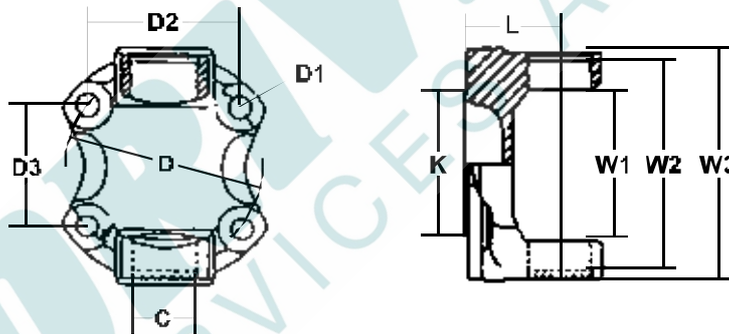
Spigot K	Bolt PCD D	D2xD3	C/PW L	D1	Part No.	Notes / Suggestions
34	57.0	25.5 x 50.0	-	4 x 8.0	MDP.6.1140	K5LGB80R 2"x.083"
42	69.0	35.0 x 60.0	-	4 x 8.0	MDP.6.1310	K5.13XR 2"x.083

M.D.P.



WELD YOKE ASSEMBLYS

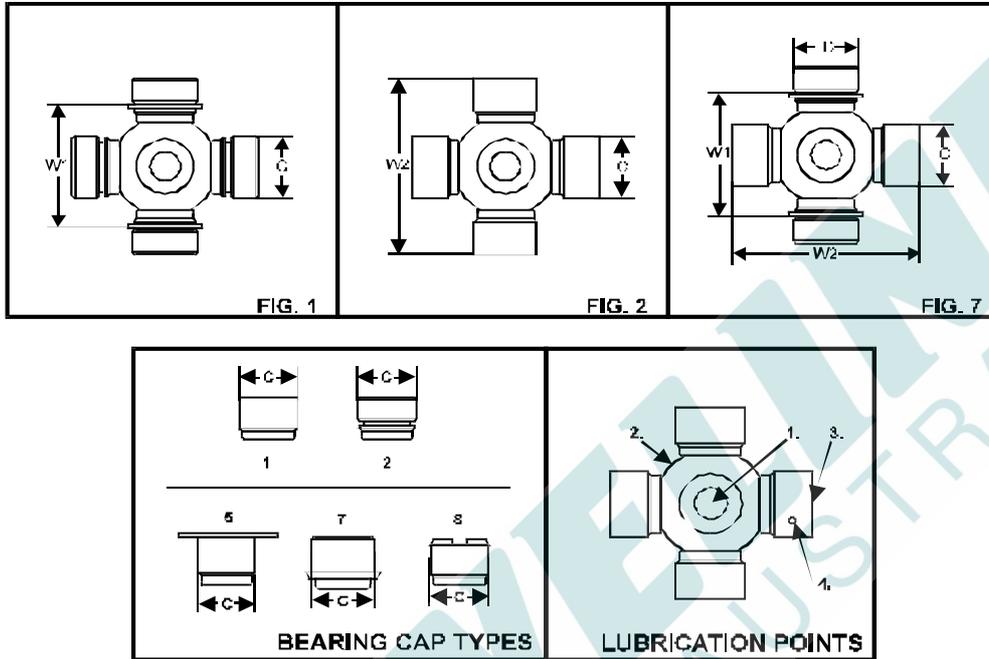
Spigot K	Butt	PCD D	D2xD3	D1	F/POW	Part No.	Notes / Suggestions
					L		
34.0(M)		57.0	25.5 x 50.0	4 x 8.0	-	MDP.7.1140	2'x.0.083"
69.0	46.8	69.0	35.0 x 60.0	4 x 8.0		MDP.7.1310	Suits 2x0.083 Tube



FLANGE YOKE

Series	Spigot K	Bolt PCD D	D2xD3	D1	F-C/	Part No.	Notes / Suggestions
					L		
1140	34.0(M)	57.0	25.0 x 50.0	4 x 8.0	40.0	1.2.062	K5LGB80R Can be used with K1.02.1165
1310	42.0(M)	69.0	35.0 x 60.0	4 x 8.0	40.6	2.2.062	K5.13XR

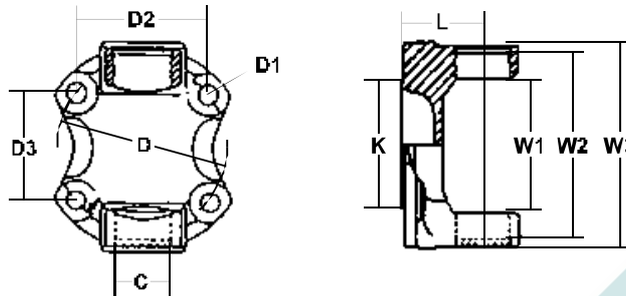
NISSAN AUTOMOTIVE



UNIVERSAL JOINT DIMENSIONAL DATA

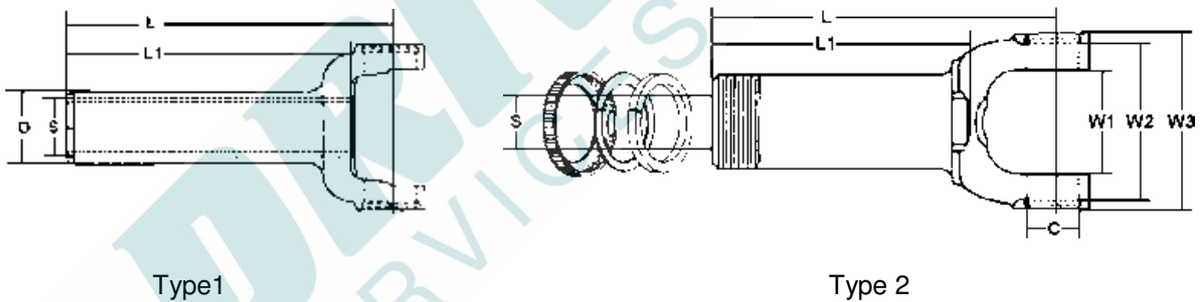
DIA	INT	EXT	CAPS					
C	W1	W2	QTY	TYPE	FIG	PART No.	LUBE	SERIES
20	29.8		4	2	1	RUJ1780		Nissan
24.7	41.7		4	2	1	401006		Staked Replacement
25	44		4	2	1	RUJ1781	3	Nissan/Subaru
25	56		4	2	1	RUJ2040	2	Nissan
25.4	59.44		4	2	1	RUJ2030R	Non	
25.4	43.64		4	2	1	RUJ1786R		Skyline Australian Production
26.99		81.76	2	1	2	K5A522.13XR	2	Nissan/Datsun to 1310
28	55.96		2	1				
27	49.02		4	2	1	901012	3	Navara
27.9	50.7		4	2	1	401007	2	Staked Replacement
28	55.96		4	2	1	RUJ2028	2	Nissan
28		80	4	1	2	K5A522	1	Nissan/Datsun
32	68.2		4	2	1	901003	1	Patrol 88-

NISSAN AUTOMOTIVE



FLANGE YOKES

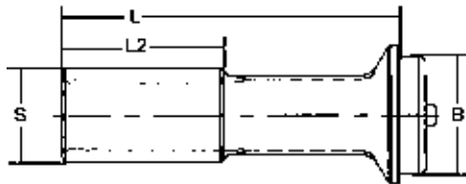
Spigot K	Bolt PCD		D1	F/C L	Part No.	Notes / Suggestions
	D	D2xD3				
57.2(M)	89.1	44.9 x 53.5	4 x 8.2	30.2	1.2.39	1140 Series STD/Nissan
57.20(M)	89.1	44.9 x 53.5	4 x 8.2	37.6	2.2.899	1210 Series 1140 Pattern
57.2(M)	89.1	44.9 x 53.5	4 x 8.2	41.2	2.2.899.1	1310 Series 1140 Patter
50.0(M)	81.1	57.3 x 57.3	4 x 10.0	44.7	2.2.1309	1310 Series Navara/300ZX
50.0(M)	81.1	57.3 x 57.3	4 x 10.0	56.0	2.2.1309A	1310 Series Navara/300ZX
50.0(M)	64.9(M)	67.2 x 67.2	4 x 12.0	45.8	2.2.1169	1310 Series MQ Patrol



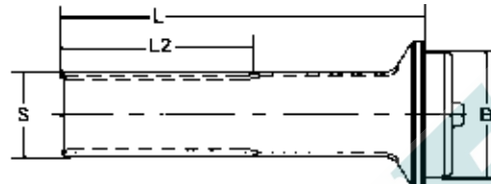
SLIP YOKES

Spline S	C/EOS		HUB O	TYPE	Part No.	Notes / Suggestions
	L	LTH L1				
25.52 x 21	152.4	125.0	34.9	1	2.3.1224X	1210 Series 22 + 2 Blank Teeth
25.52 x 21	152.4	125.0	34.9	1	2.3.13461X	1310 Series 22 + 2 Blank Teeth
26.13 x 26	154.0	116.0	37.9	1	2.3.13891X	1310 Series
32.61 x 30	157.0	118.0	41.9	1	2.3.13311X	1310 Series, VL Turbo
1.5" x.16	198.0	161.0	-	2	NI.3.1410	Suit 901003,3.40.1410/.1 & AYG4202

NISSAN AUTOMOTIVE



Type 1.



Type 2.

B STUB SHAFTS

Spline	Butt	W/EOS		Type	Part No.	Notes / Suggestions
S	B	L	L2			
1.5" x 16	59.5	198.0	140.0	1	3.40.1410.1	Suit 2.5" x .083, with Groove for AYG4202 with NI.3.1410
1.5" x 16	72.2	198.0	135.0	1	3.40.1410	Suit 3.0" x .083, with Groove for AYG4202 with NI.3.1410

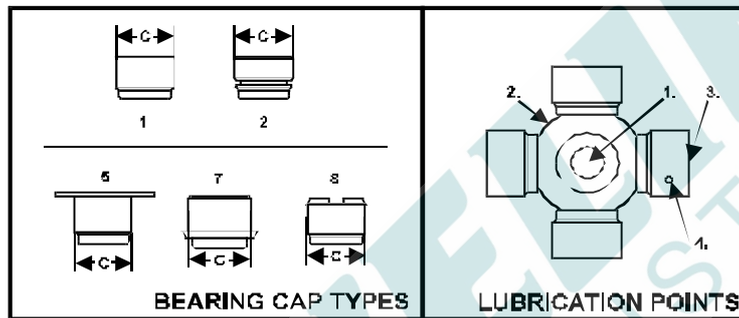
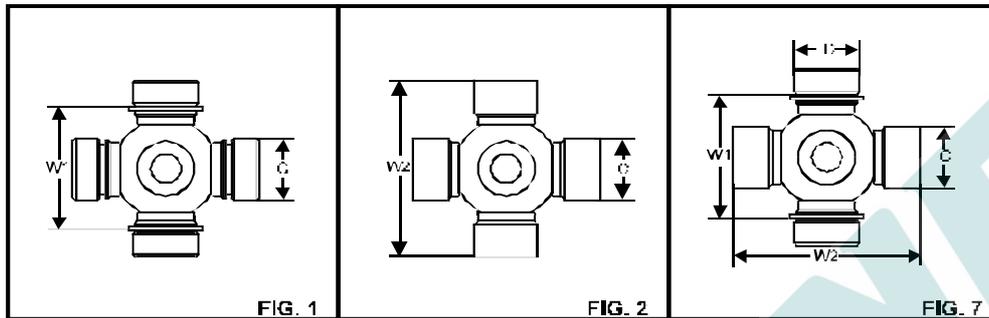


CENTRE BEARINGS

I.D.	C/C	C/	Part No.	Notes / Suggestions
P	L	Height		
30.0	-	-	CB01	Bluebird 81-86, Pintara 86-90, Stanza 78-83, 200B 79-81, 180SX 300ZX -89
30.0	--	-	CB02	Skyline 81-86 (Jap Production) R33, 280C, Navara 2WD 87-
30.0	-	-	CB03	Datsun Ute 72-79
30.0	-	-	CB04	720 80-86
30.0	-	-	CB05	Navara 4x487-05
30.0	-	-	CB22BR	Bearing & Rubber Insert 200B with IRS
30.0	155.0	C/	CB56	Skyline/Laurel R32-R33
30.0	145.0	54.0	CB70	300ZX 89-
30.0	-	-	CB71	Bearing & Rubber Insert Only 300ZX
30.0	-	-	CB952	Skyline 86- Australian Production
30.0	-	-	CB73	Cabal Cabstar & Civilian Less Bracket
30.0	160.0	55.0	CB146	D22 Navara Dana Type
30.0	164.0	70.0	CB83	Some Early 720 Models
45.0	168.0	19.0	CB170	D40 Navara 2WD

April 2017

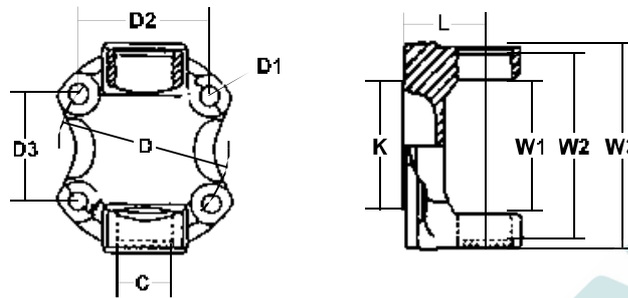
SUZUKI



UNIVERSAL JOINT DIMENSIONAL DATA.

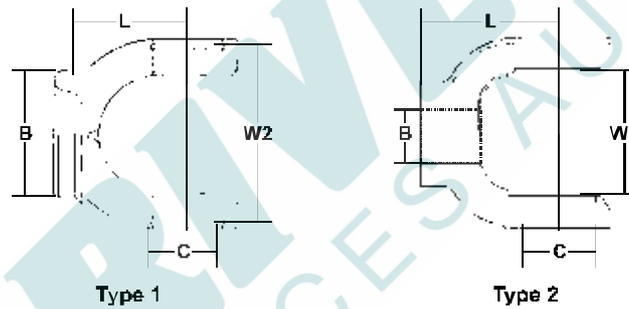
DIA C	INT W1	EXT W2	CAPS			PART No.	LUBE	SERIES
			QTY	TYPE	FIG			
25.00		63.90	4	1	2	902018	3	SUZUKI
25.00	42.90		4	2	1	RUJ1795	3	SUZUKI
25.00	42.90		2	2	7	407001	3	SUZUKI 1140
23.80		62.00	2	1				

SUZUKI



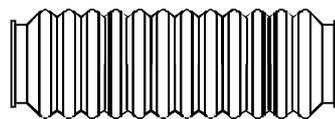
FLANGE YOKES

Spigot K	Bolt PCD		D1	F/C		W-type	Part No.	Notes / Suggestions
	D	D2xD3		L	C			
42.0(M)	73.0	52.0 x 52.0	4 x 8.2	37.0	25.0	42.9(W1)	SUZ.2.008	RUJ1795 Uni
45.0(M)	79.0	56.0 x 56.0	4 x 8.2	41.0	25.0	63.9(W2)	SUZ.2.009	902018 Uni
45.0(M)	84.9	60.0 x 60.0	4 x 10.2	40.5	25.0	63.9(W2)	SUZ.2.010	902018 Uni - Vitara



WELD YOKES

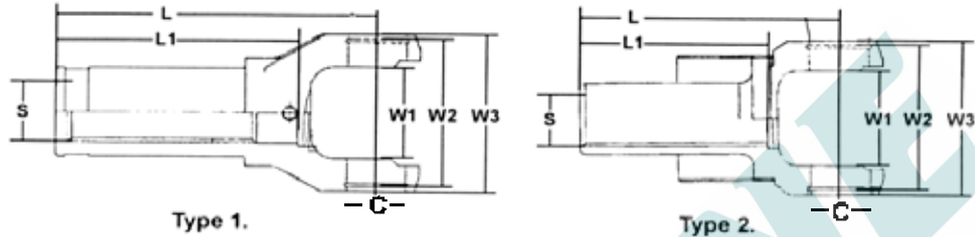
Butt B	F/C		W-type	Type	Part No.	Notes / Suggestions
	L	C				
47.0	36.0	25.0	63.9(W2)	1	SUZ.28.008	902018 Uni
20.0	47.5	25.0	42.9(W1)	2	SUZ.28.009	RUJ1795 Uni



RUBBER DUST BOOTS

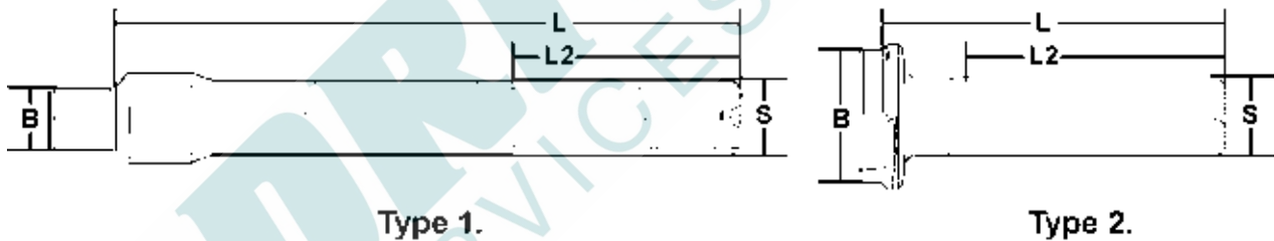
Part No.	Notes / Suggestions
SUZ.RB.102	SUZ.3.104 Slip
SUZ.RB.101	SUZ.3.102 Slip

SUZUKI



SLIP YOKES

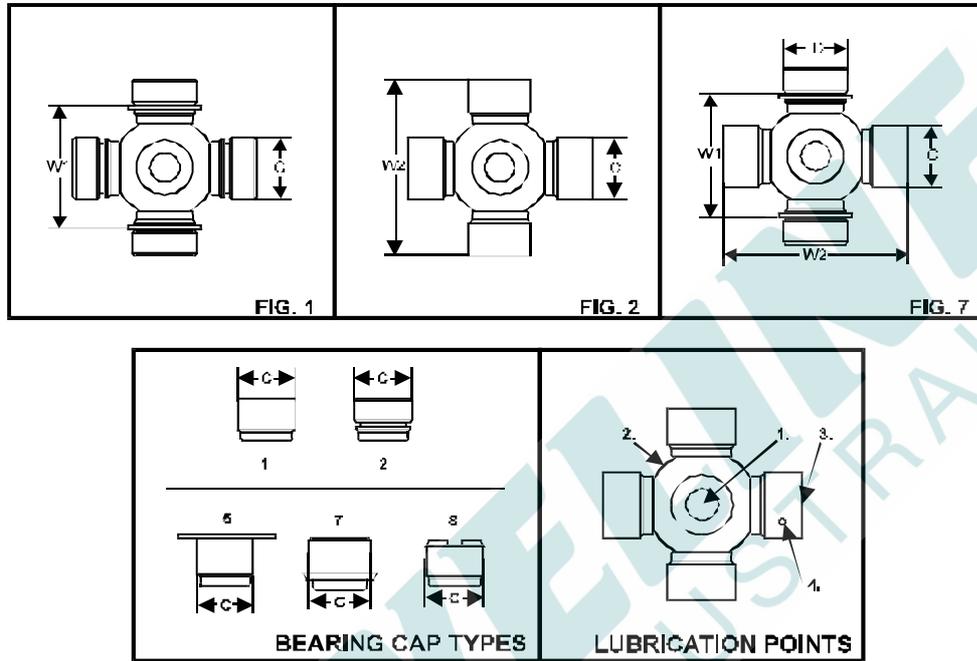
Spline S	C/EOS L	LTH L1	C	W-type	Type	Part No.	Notes / Suggestions
25.0 x 13	130.0	107.0	25.0	42.9(W1)	1	SUZ.3.102	RUJ1795 Uni SUZ.RB.101 Dust boot SUZ.42.009 Stub
27.0 x 16	135.5	105.0	25.0	63.9(W2)	1	SUZ.3.104	902018 Uni SUZ.RB.102 Dust Boot SUZ.42.100 Stub
20.0 x 18	113.0	85.0	25.0	42.9(W1)	2	SUZ.3.002	RUJ1795 Uni
24.0 x 23	114.0	80.0	25.0	63.9(W2)	2	SUZ.3.103	902018 Uni



STUB SHAFTS

Spline S	Butt B	W/EOS L	L2	Type	Part No.	Notes / Suggestions
25.0 x 13	20.0	427.0	90.0	1	SUZ.42.009	SUZ.3.102 Slip SUZ.28.009 Weld yoke
27.0 x 16	47.0	122.0	90.0	2	SUZ.42.100	SUZ.3.104 Slip

TOYOTA



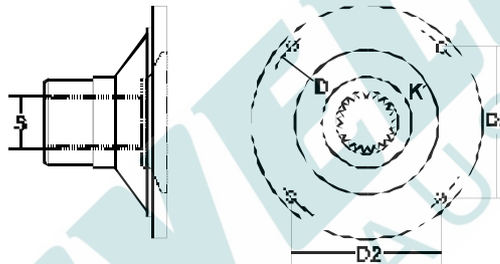
UNIVERSAL JOINT DIMENSIONAL DATA.

DIA	INT	EXT	CAPS			PART No.	LUBE	SERIES
			QTY	TYPE	FIG			
27		81.2	4	1	2	902028		PRADO D/CARDAN
28.5		77.9	4	1	2	K5A519	1	TOYOTA
28.5	54.0		4	2	1	114.2501	3	25R JAP CARDAN
29.0	52.0		4	2	1	RUJ2100	non	TOYOTA
29.0	52.0		4	2	1	RUJ2100.1A	3	TOYOTA
29.0	52.0		4	2	1	RUJ2109	1	TOYOTA
29.0	52.0		2	2	7	RUJ2100.13XR	3	TOYOTA TO
26.9		81.7	2	1		RUJ2100.13XR		1310 SERIES
32.0	64.0		4	2	1	RUJ2041	2	TOYOTA

TOYOTA

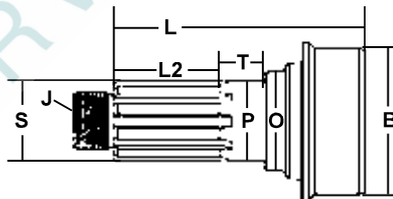
CENTRE BEARING ASSEMBLY KIT

Companion Flange	Midship Stub	Centre Bearing	Assembly Part No.	Notes / Suggestions
-	-	-	TL.8.053	Assembly only available inc. CB10 Midship stub washer and nut
-	-	-	TL.8.666X	Assembly only available, less Bearing Suit 3x.083



COMPANION FLANGE (not available separately)

Spline S	Spigot K	D	D2 x D3	Part No.	Notes / Suggestions
28.0 x 27	46.0(F)	93.0	66.0 x 66.0	-	Available only with Assembly TL.8.053

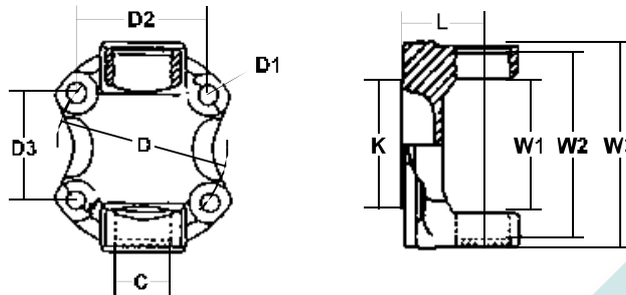


MIDSHIP STUB (not available separately)

Spline S	Butt B	W/EOS L	L2	T	P	Type	Part No.	Notes / Suggestions
28.0 x 27	62.0	132.0	71.0				-	Inc. Nut and Washer TL.8.053

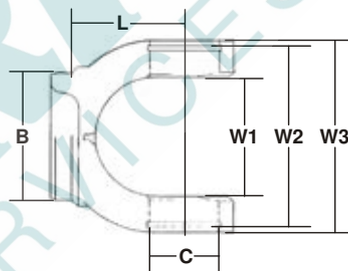
Centre Bearing used CB10 available separately

TOYOTA



FLANGE YOKES

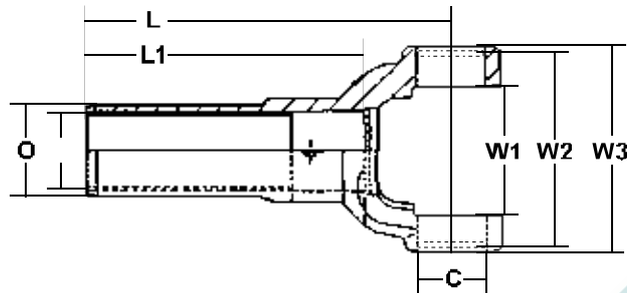
Spigot K	Bolt PCD		D1	F/C		W-type	Part No.	Notes / Suggestions
	D	D2xD3		L	C			
46.0(M)	84.5	60.0 x 60.0	4 x 10.3	46.5	29.0	52.0(W1)	TH.2.040	RUJ2100.1A Uni
46.0(M)	85.0	56.0 x 64.0	4 x 8.3	35.7	29.0	52.0(W1)	TH.2.A1299	RUJ2100.1A Uni
46.0(M)	93.1	66.0 x 66.0	4 x 11.5	46.5	29.0	52.0(W1)	TH.2.A6666	RUJ2100.1A
46.0(M)	91.1	60.0 x 68.0	4 x 11.5	43.0	32.0	64.0(W1)	TL.2.A1139	RUJ2041 Uni
46.0(M)	93.0	66.0 x 66.0	4 x 11.5	43.0	32.0	64.0(W1)	TL.2.A6020	RUJ2041 Uni
46.0(M)	91.1	60.0 x 68.0	4 x 11.5	46.0	30.16	92.08(W2)	3.2.A1139	5.178X Uni



WELD YOKES

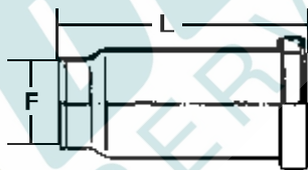
Butt B	F/C L	C	W-type	Part No.	Notes / Suggestions
61.8	53.0	29.00	52.0(W1)	TH.26.233	RUJ2100.1A Uni
59.5	53.0	29.00	52.0(W1)	TH.26.233.1	RUJ2100.1A Suits 2.5x.083"
61.8	50.0	28.58	77.9(W2)	TL.26.A2067	K5A519 Uni
61.8	48.4	32.0	64.0(W1)	TL.26.A2077	RUJ2041 Uni
72.2	48.4	32.0	64.0(W1)	TL.26.A2077.2	RUJ2041 Uni Suits 3x.083"
59.5	48.4	32.0	64.0(W1)	TL.26.A2077.3	RUJ2041 Uni Suits 2.5x.083"

TOYOTA

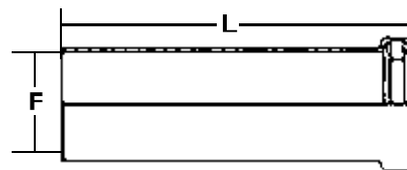


SLIP YOKES

Spline S	C/EOS L	LTH L1	C	W-type	Part No.	Notes / Suggestions
33.35 x 20	193.0	148.0	29.0	52.0(W1)	TH.3.A3481	RUJ2100.1A Uni TH.42.A1701 Stub
33.35 x 20	252.0		29.0	52.0(W1)	TH.3.252	RUJ2100.1A Uni TH.42.239 Stub
33.35 x 20	149.5	114.5	28.58	77.9(W2)	TL.3.A3361	K5A519 Uni TL.42.A1591 Stub
33.35 x 20	152.2	112.0	32.0	64.0(W1)	TL.3.A3351	RUJ2041 Uni TL.42.A1591 Stub
33.35 x 20	184.5	148.0	32.0	64.0(W1)	TL.3.A0050	RUJ2041 Uni TL.42.A232 Stub
33.35 x 20	157.0	114.5	32.0	64.0(W1)	TL.3.020B	RUJ2041 Uni



Type 1.

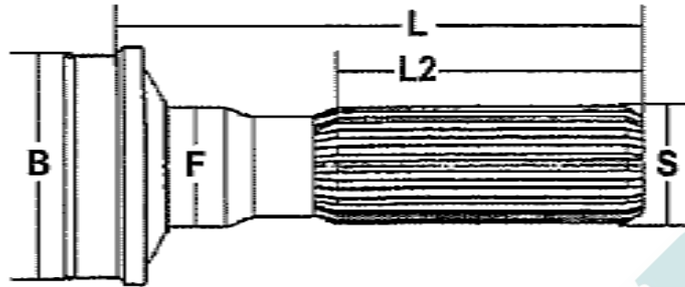


Type 2.

DUST COVERS

F	L	Type	Part No.	Notes / Suggestions
34.0	93.5	1	TL.86.A108	TL.42.A1591 Stub
34.0	162.0	1	TL.86.A0010	TL.42.A232 Stub
43.8	97.5	2	TL.86.020B	TL.42.232B Stub
42.0	131.0	2	TH.86.A128	TH.42.A1701 Stub

TOYOTA



STUB SHAFTS

Spline S	Butt B	W/EOS L	L2	F	Part No.	Notes / Suggestions
33.1 x 20	61.8	190.0	86.0	42.0	TH.42.A1701	TH.3.A3481 Slip TH.86.A128 Dust cover
33.1 x 20	61.8	155.0	90.0	34.1	TL.42.A1591	TL.3.A3351 Slip TL.3.A3361 Slip TL.86..A108 Dust cover
33.1 x 20	61.8	237.0	86.0	34.1	TL.42.A232	TL.3.A0050 Slip TL.86.A0010 Dust cover
33.1 x 20	61.8	158.0	90.0	43.95	TL.42.232B	TL.3.020B Slip TL.86.020B Dust cove

SPLINE SETS

Universal Joint	Spline S	Butt B	W-C/ Comp L	Part No.	Notes / BOM
RUJ2100	33.1 x 20	61.8	237.0	TH.6.A3481.1701	TH.3.A3481, TH.42.A1701 & TH.86.A128
RUJ2041	33.1 x 20	61.8	210.0	TL.6.020.232B	TL.3..020B, TL.42.232B & TL.86..A108
RUJ2041	33.1 x 20	61.8	282.0	TL.6.A0050.232	TL.3.A0050, TL.42.A232 & TL.86.A0010
RUJ2041	33.1 x 20	61.8	207.0	TL.6.A3351.1591	TL.3.A3351, TL.42.A1591 & TL.86.020B
RUJ2100	33.1 x 20	61.8	282.0	TL.6.A3481.232	TH.3.A3481, TL.42.A232 & TL.86.A0010

TOYOTA

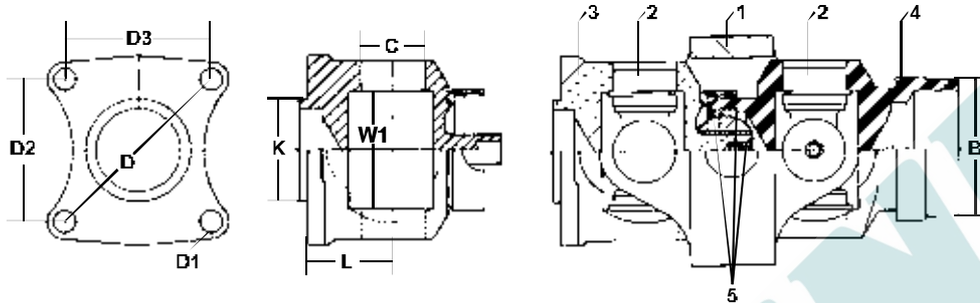


CENTRE BEARINGS

I.D. P	C/C L	Part No.	Notes / Suggestions
30.0	125.0	CB10	Dyna / Coaster Bus
30.0	109.0	CB06	Hilux 2WD 75-78
30.0	150.0	CB07	Hilux 2WD 79-82 takes 8mm bolts
30.0	150.0	CB08	Hilux 2WD 83-86 takes 10mm bolts
30.0	240.0	CB09	Hilux 4WD 83-96
30.0	150	CB13	Celica 81-, Corona ST141/RT142 83-85, Cressida 84-88, Supra 83-85, Tercel, Soarer 8688
30.0	146.0	CB47	Hilux 97-2/05 2WD
30.0	150.0	CB72	Hilux and Commuter Late Models
30.0	80.0	CB61	Hilux 69-75 / Stout 67-78
30.0	125.0	CB67	Coaster Bus 79-83 USE CB10
30.0	147.0	CB52	Tarago 4WD
30.0	-	CB87BR	Rav4 (Bearing and Rubber Only)
30.0	165	CB85	Cressida 82-84
30.0	150.0	CB87	Corolla AE95 4WD Front
30.0	118.0	CB87A	Corolla AE95 4WD Rear
30.0	146.0	CB93	Hilux 97-2/05 4WD
30.0	142.0	CB98	Supra/Soarer 88-93
30.0	150.0	CB108	Cressida 89-93
30.0	152.0	CB151	KUN Hilux 4WD
30.0	152.0	CB152	KUN Hilux 2WD

Note: Please refer to our Centre Bearing Catalogue for complete listing

TOYOTA



DOUBLE CARDAN COMPONENT PARTS

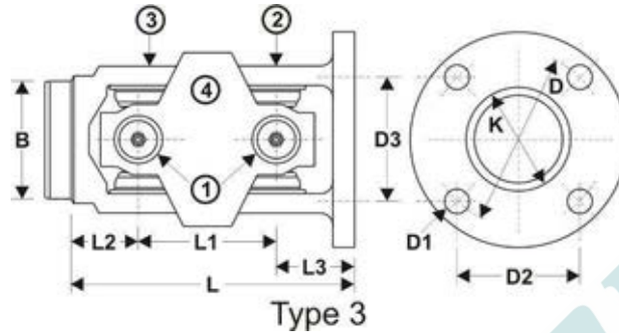
1	2	3	4	5		
Centre Yoke	Uni Joints	Pinned Flange Yoke	Cardan Weld Yoke	Ball Kit Assy	Complete Assembly	Butt B
ORIGINAL EQUIPMENT TYPE: Pin diameter = 0.470" (12.0mm)						
25R.29.486	114.2501	25R.24.3138	RA419 (C/W SCV34)	SCV34	-	61.8
AFTERMARKET TYPE: Pin diameter = 0.510" (13.0mm)						
25R.29.511	114.2501	25R.24.9048	25R.25.1140	CV163	800R2510	61.8
25R.29.511	114.2501	25R.24.9058	25R.25.1140	CV163	800R2520	61.8
25R.29.511	114.2501	25R.24.9068	25R.25.1140	CV163	800R2530	61.8

Dimensional data of Parts.

Part No.	Spigot K	PCD D	Holes D1	D2 x D3	F/C L	W-Type	Notes / Suggestions
ORIGINAL EQUIPMENT TYPE: Pin Diameter = 0.470" (12.0mm)							
RA415	46.0	91.0	4 x 8.2	60.0 x 68.0	38.0	54.0(W1)	114.2501 Uni
AFTERMARKET TYPE: Pin Diameter = 0.510" (13.0mm)							
25R.24.6060	46.0	84.5	4 x 10	60.0 x 60.0	38.0	54.0(W1)	114.2501 Uni
25R.24.9048	46.0	91.0	4 x 11.0	60.0 x 68.0	38.0	54.0(W1)	114.2501 Uni
25R.24.9058	46.0	91.0	4 x 8.2	60.0 x 68.0	38.0	54.0(W1)	114.2501 Uni
25R.24.9068	46.0	91.0	4 x 10.0	60.0 x 68.0	38.0	54.0(W1)	114.2501 Uni
25R.24.7061	46.0		4 x 10.0	70.0 x 61.4	38.0	54.0(W1)	114.2501 Uni

Note: To correctly select replacement parts (for OE or Aftermarket types), the pin diameter must be identified. Complete assemblies will interchange but component parts will not.

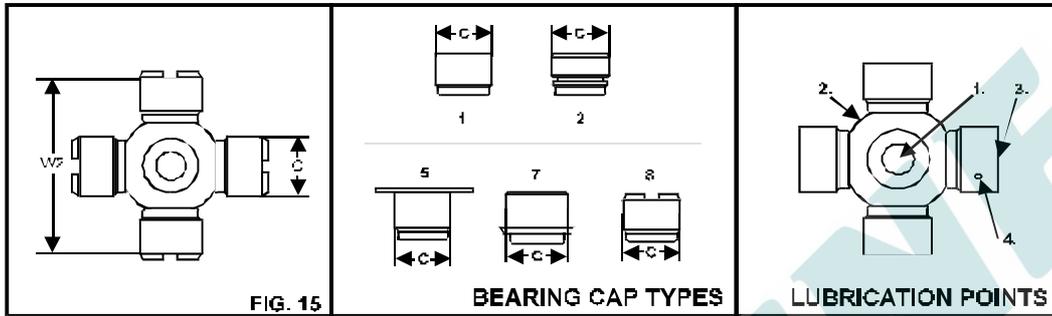
TOYOTA



AFTERMARKET REPLACEMENT D/CARDAN ASSEMBLIES

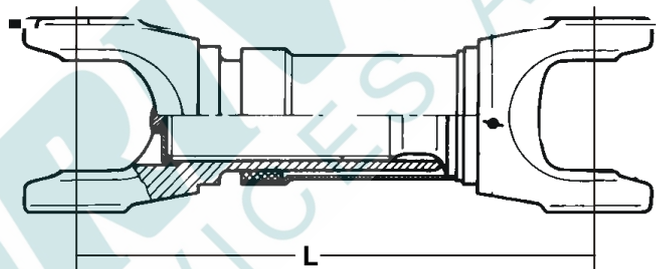
Spigot K	PCD D	Holes D1	D2 x D3	F/W L	Part Number	Notes / Suggestions
46.0	84.5	4 x 10	60.0 x 60.0	179.0	800R1310.9	Hilux, Suits 2.5 x .095 K5.13XR wide angle
46.0	93.0	4 x 11.0	66.0 x 66.0	179.0	800R1310.7	Prado, Suits 2.5 x.095 K5.13XR
European design Centering Kit Rebuild Parts 687.20.12758 Boot/Seal & 687.20.12759 Ball. Use 5.433.1X.						

UD NISSAN



UNIVERSAL JOINT DIMENSIONAL DATA

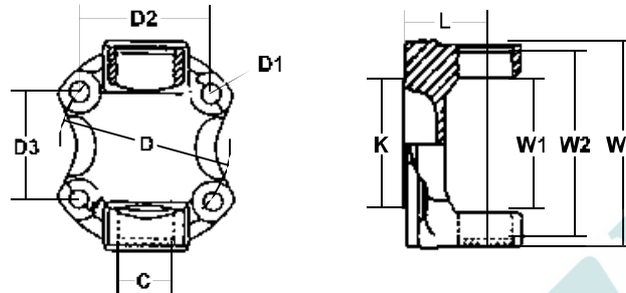
DIA	INT	EXT	CAPS			PART No.	LUBE	SERIES
			QTY	TYPE	FIG			
C	W1	W2						
35.5		119.0	4	1	2	K5A568	2	UD NISSAN
43.0		136.0	4	8	15	K5A547	1	UD NISSAN
55.0		164.0	4	8	15	K5A548	1	UD NISSAN



INTER AXLE SHAFT

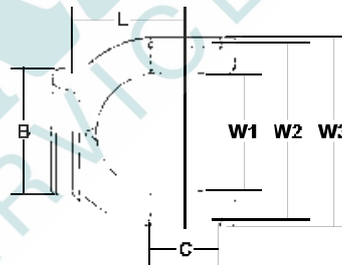
C to C	Part No.	Angle	Notes / Suggestions
412.0	UD.03.412		Suit U/J K5A547 (42.0 x 104.5)

UD NISSAN



FLANGE YOKES

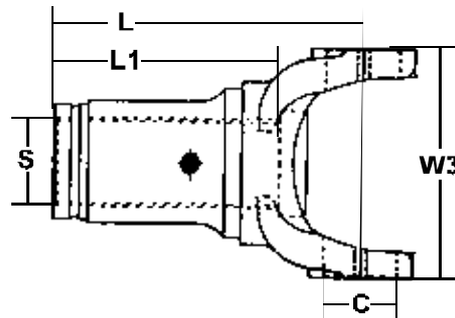
Spigot K	Bolt PCD		D1	F/C L	C	W-type	Part No.	Notes / Suggestions
	D	D2xD3						
85.0(F)	113.0	72.6 x 86.6	4 x 12.2	59.0	35.5	119.0(W2)	UD.2.100	K5A568 Uni
90.0(F)	140.0	80.0 x 115.0	4 x 16.2	68.0	43.0	136.0(W3)	UD.2.A1179	K5A547 Uni
90.0(F)	170.2	105.0 x 134.0	4 x 16.2	90.0	43.0	136.0(W3)	UD.2.0064	K5A547 Uni
90.0(F)	170.2	105.0 x 134.0	4 x 16.2	75.0	55.0	164.0(W3)	UD.2.A1189	K5A548 Uni
154.0(M)	200.0		6 x 16.2	83.0	55.0	164.0(W3)	UD.2.232616	K5A548 Uni
160.0(M)	210.0		6 x 16.2	83.0	55.0	164.0(W3)	UD.2.240616	K5A548 Uni



WELD YOKES

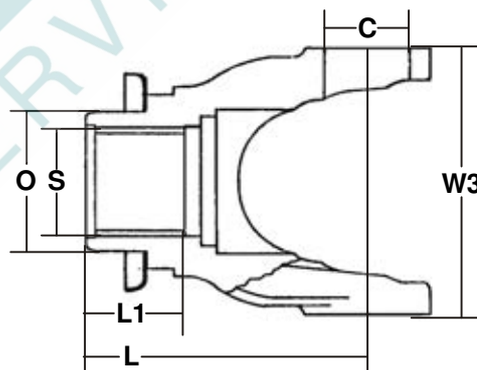
Butt B	F/C L	C	W-type	Part No.	Notes / Suggestions
81.9	72.5	43.0	136.0(W3)	UD.26.031	K5A547 Uni
93.5	79.5	55.0	164.0(W3)	UD.26.A2117	K5A548 Uni
86.3	82.0	35.5	119.0(W2)	UD.26.107	K5A568 Uni
101.1	98.0	55.0	164.0(W3)	UD.26.548	K5A548 Uni

UD NISSAN



SLIP YOKES

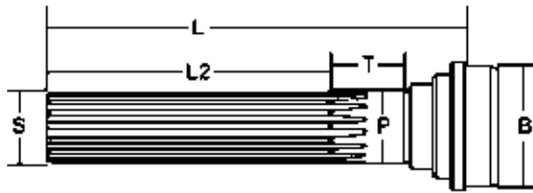
Spline S	C/EOS L	LTH L1	C	W-type	Part No.	Notes / Suggestions
54.2 x 16	210.0	160.0	43.0	136.0(W3)	UD.3.A3371KX	UD.42.029 Stub UD.42.315 Midship Stub K5A547 Uni
54.2 x 16	250.0	190.0	43.0	136.0(W3)	UD.3.A3451KX	UD.82.A561 Yoke shaft K5A547 Uni
59.4 x 18	230.0	165.0	55.0	164.0(W3)	UD.3.A3401KX	UD.42.210 Stub UD.42.A1641 Midship stub K5A548 Uni
45.0 x 16	222.0	170.0	35.5	119.0(W2)	UD.3.105KX	UD.53.104 M.Stub K5A568 Uni
75.0 x 18	300.0	250.0	55.0	164.0(W3)	UD.3.548KX	UD.42.548 Stub K5A548 Uni



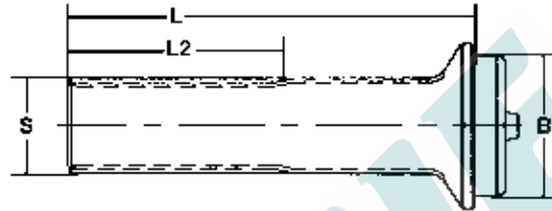
END YOKES

Spline S	C/EOS L	LTH L1	Hub O	C	W-Type	Part No.	Notes / Suggestions
54.2 x 16	135.0	48.0	70.0	43.0	136.0(W3)	UD.4.A8761	K5A547 Uni
54.2 x 16	148.0	63.0	85.0	43.0	136.0(W3)	UD.4.A8771	K5A547 Uni
54.2 x 16	140.0	57.0	70.0	43.0	136.0(W3)	UD.4.90407	K5A547 Uni

UD NISSAN



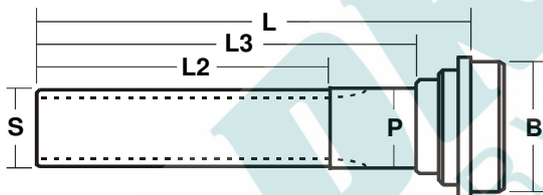
Type 1.



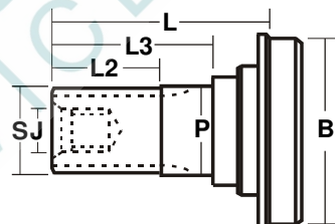
Type 2.

STUB SHAFTS

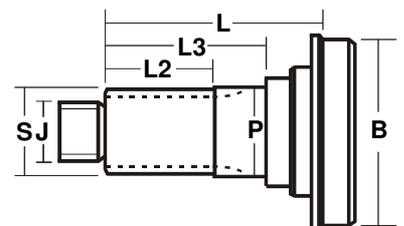
Spline S	Butt B	W/EOS L	L2	T	P	Type	Part No.	Notes / Suggestions
53.2 x 16	81.9	200.0	150.0	-	-	2	UD.42.029	UD.3.A3371KX Slip
53.2 x 16	81.9	280.0	175.0	79.0	55.0	1	UD.42.315	UD.3.A3371KX Slip CB48 Centre Bearing
59.4 x 18	93.5	230.0	170.0	-	-	2	UD.42.210	UD.3.A3401KX Slip
59.4 x 18	93.5	310.0	175.0	92.0	60.0	1	UD.42.A1641	UD.3.A3401KX Slip CB51 Centre Bearing
75 x 18	101.6	300.0	110.0	-	-	2	UD.42.548	UD.3.548KX Slip



Type 1.



Type 2.

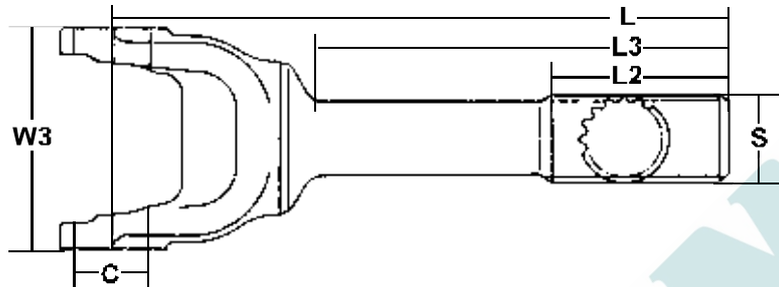


Type 3.

MIDSHIP STUBS

Spline S	Butt B	W/EOS L	L2	P	O	J	Type	Part No.	Notes / Suggested
45.0 x 16	86.2	306.0	111.0	50.0	-	-	1	UD.53.104	Slip UD.3.105KX Centre Bearing CB50
45.0 x 16	86.5	200.0	60.0	50.0	50.0	29.8	4	UD.53.106	UD.1.103 C.Flange Centre Bearing CB50 Nut UD.74.106 Washer IS.001
60.3 x 18	101.5	145.0	90.0	70.0	79.6	31.6	3	UD.53.70	UD.1.232616 C.Flange C/Brg CB88 can use CB54

UD NISSAN



YOKE SHAFTS

Spline S	C/EOS L	L2	L3	C	W-Type	Part No.	Notes / Suggestions
53.2 x 16	365.0	110.0	245.0	43.0	136.0(W3)	UD.82.A561	UD.3.A3451KX Slip K5A547 Uni



CENTRE BEARINGS

I.D. P	C/C L	Part No.	Notes / Suggestions
50.0	-	CB50	Hanger bracket not included
55.0	-	CB48	Hanger bracket not included; Rubber only also available
60.0	-	CB51	Hanger bracket not included; Rubber only also available
70.0	-	CB88	Can use CB54 Heavy Duty



DRIVELINE
SERVICES AUSTRALIA
THE UNDERBODY & POWER TRANSMISSION SPECIALISTS



CONTACT US

Head Office: 56 Colebard Street East Acacia Ridge,
Queensland 4110, Australia

**THE DRIVELINE GROUP IS A NATIONAL NETWORK OF
OVER 100 STAFF AND THIRTEEN FULLY EQUIPPED BRANCHES.**

**BRISBANE | BROKEN HILL | DUBBO | MACKAY | PERTH
MELBOURNE | NEWCASTLE | TASMANIA | SYDNEY | TOWNSVILLE**