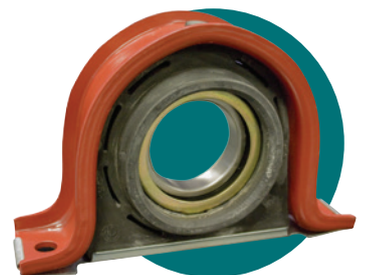
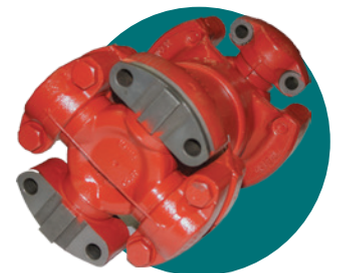


MECHANICS CATALOGUE

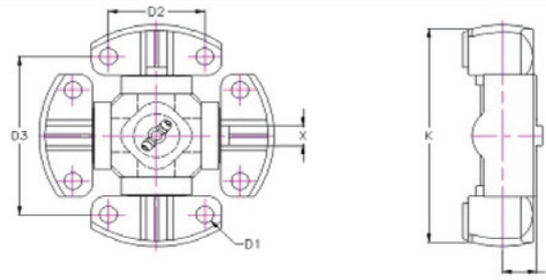
branches

BRISBANE
BROKEN HILL
DUBBO
MACKAY
MELBOURNE
NEWCASTLE
PERTH
SYDNEY
TOWNSVILLE





Mechanics Dimensional Data

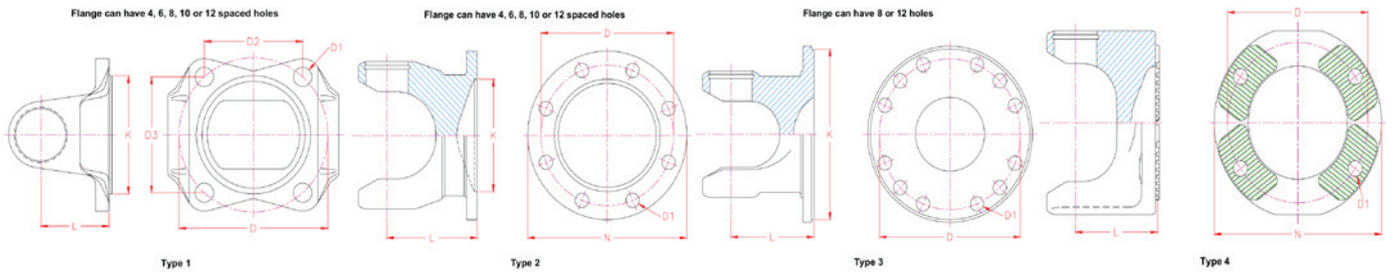


Mechanics Dimensional Data

C-Type

Series	X	D2	D3	K	L	D1 (Drilled)	D1 (Thread)	D1 (TPI)
17C	9.65 0.380	33.34 1.313	44.45 1.750	65.16 3.125	13.20 0.520	8.64 0.340	5/16	24
2C	9.53 0.375	33.34 1.313	59.53 2.344	79.38 3.125	13.20 0.520	8.64 0.340	5/16	24
3C	9.53 0.375	36.52 1.437	69.85 2.750	90.47 3.562	15.50 0.610	8.64 0.340	5/16	24
4C	9.53 0.375	36.52 1.437	87.30 3.437	107.95 4.250	15.50 0.610	8.64 0.340	5/16	24
5C	14.20 0.559	42.85 1.687	88.90 3.500	115.06 4.530	17.50 0.689	10.40 0.409	3/82	4
6C	14.20 0.559	42.85 1.687	114.30 4.500	140.46 5.530	17.53 0.690	10.40 0.409	3/82	4
7C	15.88 0.625	49.21 1.937	117.60 4.630	148.34 5.840	20.60 0.811	11.94 0.470	7/16	20
8C	15.88 0.625	49.21 1.937	174.63 6.875	206.25 8.120	20.60 0.811	11.94 0.470	1/22	0
8.5C	15.88 0.625	71.44 2.813	123.83 4.875	165.10 6.500	25.40 1.000	13.46 0.530	1/22	0
9C	15.88 0.625	71.44 2.813	168.28 6.625	209.55 8.250	25.40 1.000	13.46 0.530	1/22	0
9.5C	15.88 0.625	71.44 2.813	168.28 6.625	209.55 8.250	28.40 1.118	13.46 0.530	1/22	0
10.5C	25.40 1.000	88.90 3.500	172.72 6.800	222.25 8.750	34.00 1.339	16.80 0.661	5/81	8
11C	25.40 1.000	88.90 3.500	172.72 6.800	222.25 8.750	40.10 1.579	19.05 0.750	3/41	6
10C	25.40 1.000	92.08 3.625	165.10 6.500	212.73 8.375	32.50 1.280	16.80 0.661	5/81	8
12C	25.40 1.000	92.08 3.625	241.30 9.500	288.93 11.375	32.50 1.280	14.50 0.571	5/81	8
15C	31.75 1.250	99.97 3.936	199.95 7.872	259.95 10.234	38.10 1.500	20.02 0.788	3/41	6
15.5C	31.75 1.250	99.97 3.936	199.95 7.872	259.95 10.234	38.10 1.500	20.02 0.788	3/41	6
14.5C	44.00 1.732	107.00 4.213	252.00 9.921	310.00 12.205	44.00 1.732	18.42 0.725	M221	.5
20C	48.26 1.900	117.60 4.630	277.12 10.910	342.90 13.500	50.00 1.969	24.76 0.975	M243	.0
14C	28.58 1.125	134.88 5.310	269.50 10.610	338.80 13.339	49.00 1.929	18.42 0.725	M181	.5

Flange Yoke



Flange Yoke

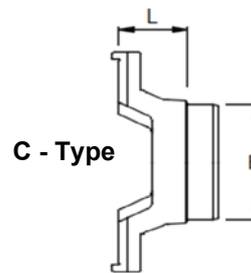
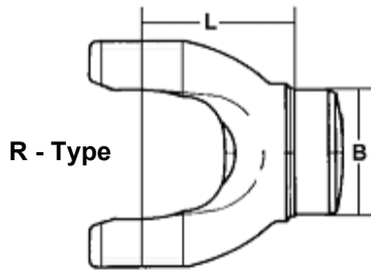
R-Type Series: 17R Suits:RUJ1786R 25.4 x 43.64

OD (N)	Spigot (K)	PCD (D)	Hole (D1)	QTY (D1)	(D2)	(D3)	FC (L)	Part #	Type	Notes
46.00	1.811	77.80	3.063		55.00	55.00	40.00	17R.2.423C		TOYOTA - Use 2.2.2323
					2.165	2.165	1.575			
57.20	2.252	69.85	2.750		44.80	53.50	38.10	17R.2.429		1140 Bolt Pattern - Use 2.2.899
					1.764	2.106	1.500			
45.00	1.772	89.10	3.508		63.00	63.00	43.10	17R.2.431C		MAZDA - Use 2.2.686.1
					2.480	2.480	1.697			
45.00	1.772	84.80	3.339		60.00	60.00	43.00	17R.2.439C		MAZDA - Use 2.2.072
					2.362	2.362	1.693			
56.00	2.205	89.70	3.531		60.00	67.00	41.10	17R.2.445		ESCORT - Use K2.2.1409
					2.362	2.638	1.618			

R-Type Series: 21R Suits:RUJ2038 27.38 x 54.00

OD (N)	Spigot (K)	PCD (D)	Hole (D1)	QTY (D1)	(D2)	(D3)	FC (L)	Part #	Type	Notes
60.30	2.374	79.50	3.130		50.80	60.70	38.10	21R.2.457		HOLDEN - Use 2.2.329
					2.000	2.390	1.500			
45.00	1.772	104.30	4.106		74.00	74.00	40.00	21S.2.452		MAZDA/FORD - Use 2.2.452
					2.913	2.913	1.575			
45.00	1.772	88.90	3.500		63.00	63.00	40.00	21S.2.455		MAZDA - Use 2.2.686.1
					2.480	2.480	1.575			

Weld Yoke



Weld Yoke

C-Type Series: 3C Suits: 36.52 x 69.85

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
63.50	2.11	59.48	31.75		3C.28.300	
2.500	0.083	2.342	1.250			

C-Type Series: 4C Suits: 36.52 x 87.32

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
50.00	3.00	44.20	52.00		4C.28.503	
1.969	0.118	1.741	2.047			
63.50	2.11	59.48	31.75		4C.28.400	
2.500	0.083	2.342	1.250			

C-Type Series: 5C Suits: 42.85 x 88.90

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
58.00	4.00	50.20			5C.28.584	
2.283	0.157	1.977				
63.50	2.77	58.16	69.85		5C.28.501	
2.500	0.109	2.290	2.750			
70.00	3.00	64.20	46.70		5C.28.502	
2.756	0.118	2.528	1.839			

C-Type Series: 6C Suits: 42.85 x 114.30

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
			78.60		6C.4.601	SMV/PJB
			3.094			
			88.70		6C.4.602	SMV/PJB
			3.492			
70.00	4.00	62.20	47.70		6C.28.600.1	
2.756	0.157	2.450	1.878			
76.20	2.41	71.58	47.75		6C.28.600	
3.000	0.095	2.818	1.880			

C-Type Series: 7C Suits: 49.21 x 117.60

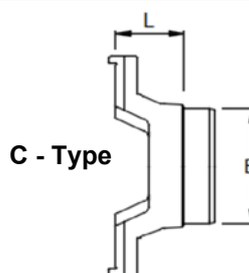
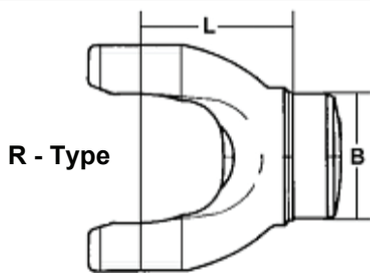
Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
			115.00		7C.4.28.10	EIMCO Midship
			4.528			
88.90	3.40	82.30	44.96		7C.28.700M	M12 x 1.75
3.500	0.134	3.240	1.770			
88.90	3.40	82.30	44.96		7C.28.702	
3.500	0.134	3.240	1.770			
90.00	4.00	82.20	45.00		7C.28.894	
3.543	0.157	3.237	1.772			

C-Type Series: 8C Suits: 49.21 x 174.63

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
					8C.2.8513J	

8C.2.8513J

Weld Yoke



Weld Yoke

			65.00 2.559	8C.28.801	Machine Butt to suit 90x5.5
90.00 3.543	4.00 0.157	82.20 3.237		8C.28.904	
100.00 3.937	6.00 0.236	88.20 3.473	65.00 2.559	8C.28.1006	
101.60 4.000	4.57 0.180	92.66 3.648	68.33 2.690	8C.28.800	

C-Type Series: 8.5C Suits: 71.44 x 123.83

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
					8.5C.2.1810	
100.00 3.937	5.00 0.197	90.20 3.551	88.15 3.470		8.5C.28.854	
100.00 3.937	6.00 0.236	88.20 3.473	88.15 3.470		8.5C.28.1006M	M12 x 1.75
103.89 4.090	4.57 0.180	94.95 3.738	95.00 3.740		8.5C.28.851	
103.89 4.090	4.57 0.180	94.95 3.738	95.00 3.740		8.5C.28.853	Plugged 2.5" x 16 Spline

C-Type Series: 9C Suits: 71.44 x 168.30

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
					9C.2.1810	
100.00 3.937	6.00 0.236	88.20 3.473			9.5C.8.MT5010	Suit 5573096200
110.00 4.331	6.00 0.236	98.20 3.867	82.50 3.248		9C.28.1106	
114.30 4.500	6.35 0.250	101.80 4.008	101.60 4.000		9C.28.900	
114.30 4.500	6.35 0.250	101.80 4.008	101.60 4.000		9C.28.900M	M12 x 1.75
114.30 4.500	9.53 0.375	95.44 3.758	85.50 3.366		9C.28.904	

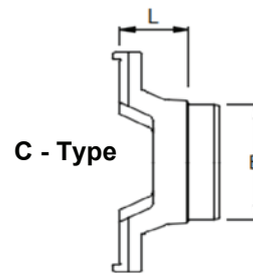
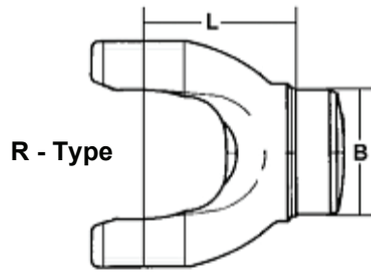
C-Type Series: 10.5C Suits: 88.9 x 172.72

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
140.00 5.512	5.00 0.197	130.20 5.126	95.00 3.740	25.00	10C.28.1006.1M	M16 x2

C-Type Series: 10C Suits: 92.07 x 165.10

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
			82.55 3.250		114.10CBK	114.10011 230-240 ft-lb (313-326Nm)

Weld Yoke



Weld Yoke

127.00	9.53	108.14	101.60		10C.28.1001	
5.000	0.375	4.258	4.000			
140.00	5.00	130.20	95.00	25.00	10C.1006.1M	
140.00	5.00	130.20	95.00		10C.28.1006	
5.512	0.197	5.126	3.740			
140.00	5.00	130.20	95.00		10C.28.1006.1	
4.412	0.197	4.026	3.740			
140.00	5.00	130.20	95.00		10C.28.1006M	M16 x2
5.512	0.197	5.126	3.740			

C-Type Series: 12C Suits: 92.20 x 241.3

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
160.00	10.00	140.20	97.00		12C.28.1202	
6.299	0.394	5.519	3.819			

C-Type Series: 15C Suits: 99.97 x 199.95

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
160.00	10.00	140.20	101.60		15C.28.1503	M20 x 2.5
6.299	0.394	5.519	4.000			
165.10	9.53	146.24	101.60		15C.28.1500	
6.500	0.375	5.758	4.000			
171.45	9.52	152.61	88.90		15C.28.1502A	
6.750	0.375	6.008	3.500			
171.45	9.52	152.61	88.90		15C.28.1504A	M20 x 2.5
6.750	0.375	6.008	3.500			
184.10	6.35	171.60	88.90		15C.28.1504	M20 x 2.5
7.248	0.250	6.756	3.500			
184.15	6.35	171.65	88.90		15C.28.1502	
7.250	0.250	6.758	3.500			

C-Type Series: 14.5C Suits: 107.00 x 252.00

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
219.20	13.30	192.80	100.00		14.5C.28.14500	
8.630	0.524	7.590	3.937			

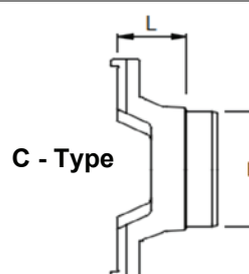
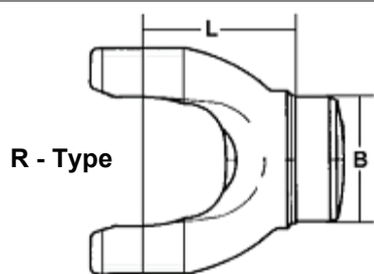
C-Type Series: 14C Suits: 134.88 x 269.50

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
219.20	13.30	192.80	100.00		14C.28.1400	
8.630	0.524	7.590	3.937			

R-Type Series: 17R Suits:RUJ1786R 25.4 x 43.64

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
63.50	1.65	60.40	41.00		17R.26.231	
2.500	0.065	2.378	1.614			
69.85	1.65	66.75	31.20		17R.26.350	
2.750	0.065	2.628	1.228			

Weld Yoke



Weld Yoke

R-Type Series: 2R Suits:RUJ2030 25.4 x 59.44

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
63.50	1.65	60.40	48.00		2R.26.212	
2.500	0.065	2.378	1.890			

R-Type Series: 21R Suits:RUJ2038 27.38 x 54.00

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
76.20	1.65	73.10	38.10		21R.26.357	
3.000	0.065	2.878	1.500			

R-Type Series: 25R Suits:RUJ2500 28.58 x 59.44

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
69.85	1.65	66.75	46.00		25R.26.215	
2.750	0.065	2.628	1.811			

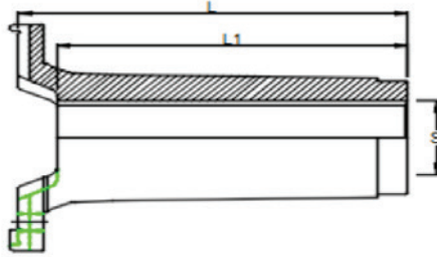
R-Type Series: 3R Suits:114.3105 28.58 x 65.10

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
69.85	1.65	66.75	57.00		3R.28.307	
2.750	0.065	2.628	2.240			
69.85	1.65	66.75	57.00		3R.28.307	
1.750	0.065	1.628	2.244			
69.85	3.05	63.95	170.00		4137268	
2.750	0.120	2.518	6.693			
76.20	1.65	73.10	46.80		3R.28.327	
3.000	0.065	2.878	2.240			
76.20	1.65	73.10	46.80		3R.28.327	
3.000	0.065	2.878	1.843			
88.90	1.65	85.80	46.80		3R.28.397	
3.500	0.065	3.378	2.240			
88.90	1.65	85.80	46.80		3R.28.397	
3.500	0.065	3.378	1.843			

R-Type Series: 7290 Suits: 28.58 x 65.67

Tube (OD)	Tube (T)	Butt (B)	Length (L)	Angle (F)	Part #	Notes
76.20	2.10	72.20	47.60		729.28.437	
3.000	0.083	2.842	1.870			
76.20	2.10	72.20	47.63		729.28.437	
3.000	0.083	2.842	1.875			

Slip Yoke



Slip Yoke

C-Type Series: 5C Suits: 42.85 x 88.90

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
39.62 1.560	16	143.00 5.630	118.11 4.650	25	5C.3.502	
50.80 2.000	16	200.03 7.875	175.01 6.890	25	5C.3.503	
50.80 2.000	16	80.01 3.150		25	5C.3.504	

C-Type Series: 6C Suits: 42.85 x 114.30

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
50.80 2.000	16	200.03 7.875	175.01 6.890	25	6C.3.604	
50.80 2.000	16	143.00 5.630	134.87 5.310	25	6C.3.605	
50.80 2.000	16	76.96 3.030	58.17 2.290	25	6C.3.606	
50.80 2.000	16	59.94 2.360	50.80 2.000	25	6C.3.607	

C-Type Series: 7C Suits: 49.21 x 117.60

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
50.80 2.000	16	124.97 4.920	103.12 4.060	25	7C.3.703	
50.80 2.000	16	200.03 7.875	253.24 9.970	25	7C.3.704	

C-Type Series: 8C Suits: 49.21 x 174.63

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
76.30 3.000	16	219.20 8.630	190.50 7.500	25	8C.3.800	

C-Type Series: 8.5C Suits: 71.44 x 123.83

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
63.50 2.500	16	212.34 8.360	190.50 7.500	25	8.5C.3.850	

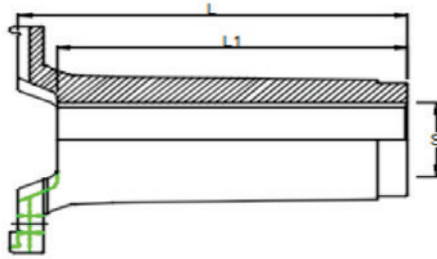
C-Type Series: 9C Suits: 71.44 x 168.30

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
76.20 3.000	16	269.75 10.620	238.00 9.370	25	9C.3.901	

C-Type Series: 10C Suits: 92.07 x 165.10

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
76.20 3.000	32	304.80 12.000	260.35 10.250	20	10C.3.1001	5/8"UNF
76.20 3.000	32	304.80 12.000	260.35 10.250	25	10C.3.1002	M16 x 2

Slip Yoke



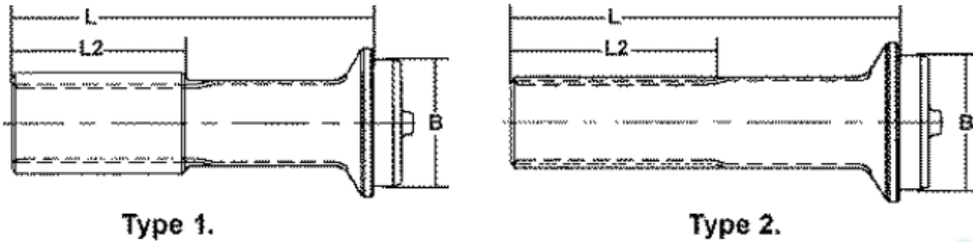
Slip Yoke

76.20	32	247.90	203.20	25	10C.3.1003	M16 x 2
3.000		9.760	8.000			

C-Type **Series: 15C** **Suits: 99.97 x 199.95**

Spline (S)	Qty (S)	Length (L)	Length (L1)	Angle (F)	Part #	Application
101.60	38	336.55	273.05	25	15C.3.1500	
4.000		13.250	10.750			
101.60	38	336.55	273.05	25	15C.3.1501	M20 x 2.5
4.000		13.250	10.750			

Stub



Stub

C-Type Series: 5C Suits: 42.85 x 88.90

Spline Ø	Qty	Tube (OD)	Tube (T)	Butt (B)	Length (L)	Length (L2)	Type	Part #	Notes
39.62	16	63.50	2.77	58.16	162.05	762.00	1	5C.40.500	
1.560		2.500	0.109	2.290	6.380	3.000			

C-Type Series: 6C Suits: 42.85 x 114.30

Spline Ø	Qty	Tube (OD)	Tube (T)	Butt (B)	Length (L)	Length (L2)	Type	Part #	Notes
50.80	16	76.20	2.41	71.58	223.01	76.20	1	6C.40.604	
2.000		3.000	0.095	2.818	8.780	3.000			

C-Type Series: 9C Suits: 71.44 x 168.30

Spline Ø	Qty	Tube (OD)	Tube (T)	Butt (B)	Length (L)	Length (L2)	Type	Part #	Notes
76.20	16	114.30	6.58	101.34	284.00	101.60	1	9C.40.900	
3.000		4.500	0.259	3.990	11.181	4.000			
76.20	16	114.30	6.58	101.34	297.94	101.60	1	9C.40.901	Steel Spline
3.000		4.500	0.259	3.990	11.730	4.000			

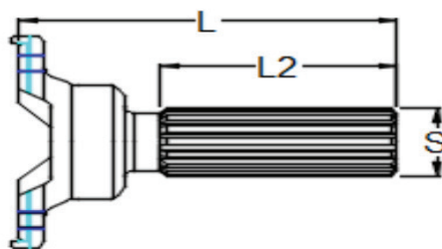
C-Type Series: 10C Suits: 92.07 x 165.10

Spline Ø	Qty	Tube (OD)	Tube (T)	Butt (B)	Length (L)	Length (L2)	Type	Part #	Notes
86.36	32	127.00	9.53	108.14	317.50	152.40	1	10C.40.1001	
3.400		5.000	0.375	4.258	12.500	6.000			

C-Type Series: 15C Suits: 99.97 x 199.95

Spline Ø	Qty	Tube (OD)	Tube (T)	Butt (B)	Length (L)	Length (L2)	Type	Part #	Notes
101.60	38	165.10	9.53	146.24	360.68	165.10	1	15C.40.1500	
4.000		6.500	0.375	5.758	14.200	6.500			

Yoke Shaft



Yoke Shaft

C-Type Series: 5C Suits: 42.85 x 88.90

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
50.80	16	82.98	30.00	15	5C.82.502	
2.000		3.267	1.181			
50.80	16	145.03	50.80	20	5C.82.504	
2.000		5.710	2.000			

C-Type Series: 6C Suits: 42.85 x 114.30

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
50.80	16	172.97	63.50	25	6C.82.605	Suits 6C.3.605
2.000		6.810	2.500			

C-Type Series: 7C Suits: 49.21 x 117.60

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
50.80	16	175.01	57.15	25	7C.82.802	Suits 7C.3.703
2.000		6.890	2.250			

C-Type Series: 8C Suits: 49.21 x 174.63

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
63.50	16	199.90	130.05	25	8.5C.82.200	
2.500		7.870	5.120			
63.50	16	203.20	76.20	25	8C.82.203	
2.500		8.000	3.000			

C-Type Series: 9C Suits: 71.44 x 168.30

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
76.20	16	270.00	130.05	25	9C.82.270	
3.000		10.630	5.120			

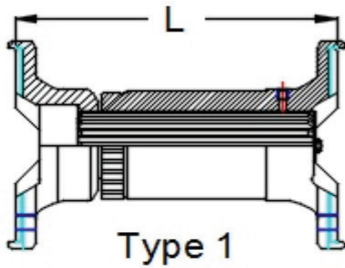
C-Type Series: 10C Suits: 92.07 x 165.10

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
86.36	32	460.00	152.40		10C.82.1001.1	
3.400		18.110	6.000			
86.36	32	289.05	137.16		10C.82.1003	M16 x 2.0
3.400		11.380	5.400			

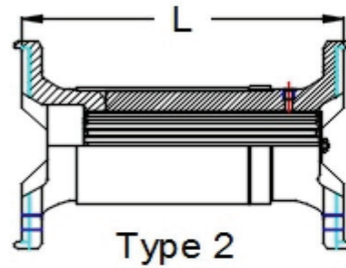
C-Type Series: 15C Suits: 99.97 x 199.95

Spline (S)	Qty (S)	Length (L)	Length (L2)	Angle (F)	Part #	Notes
101.60	38	379.98	101.60		15C.82.1501	M20 X 2.5
4.000		14.960	4.000			

Slip Yoke & Yoke Shaft



Type 1



Type 2

Only C/C assembly. See complete shaft section for more options.

Slip Yoke & Yoke Shaft

C-Type Series: 6C Suits: 42.85 x 114.30

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
150.88 5.940	29.97 1.180			1		6C.03.221	Inc Kits
151.00 5.945	24.89 0.980			1		6C.03.151	Less Kits
190.00 7.480	44.96 1.770			2		6C.03.190	Less Kits

C-Type Series: 7C Suits: 49.21 x 117.60

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
131.00 5.157	50.80 2.000			2		7C.03.131	Less Kits
177.00 6.969	44.96 1.770			2		7C.03.259	Inc Kits @ 259mm Comp. Can Shorten 7C.03.280
198.00 7.795	75.01 2.953			2		7C.03.198	Less Kits
198.00 7.795	75.01 2.953			2		7C.03.280	Inc Kits @ 280mm Comp.
198.00 7.795	75.01 2.953			2		7C.03.280LFL	Inc LFL Kits @ 280mm Comp.
210.00 8.268				2		7C.03.210	Less Kits
228.00 8.976	75.01 2.953			2		7C.03.309	Inc Kits @ 309mm Comp.

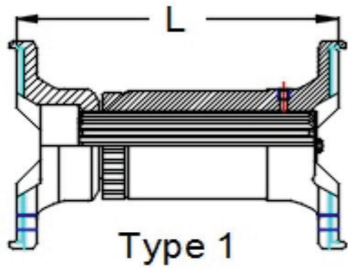
C-Type Series: 8C Suits: 49.21 x 174.63

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
262.00 10.315	60.00 2.362			2		8C.03.344	Inc Kits @ 344mm Comp
283.00 11.142	60.00 2.362			2		8C.03.365	Inc Kits @ 365mm Comp.

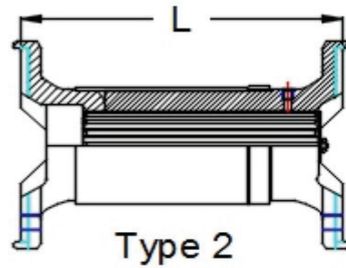
C-Type Series: 8.5C Suits: 71.44 x 123.83

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
208.00 8.189	50.80 2.000			2		8.5C.03.310	Inc Kits @ 310mm Comp
238.00 9.370	65.00 2.559			2		8.5C.03.340	Inc Kits @ 340mm Comp
280.00 8.189	50.80 2.000			2		8.5C.03.208	Less Kits
283.00 11.142	60.00 2.362			2		8.5C.03.365	Inc Kits @ 365mm Comp

Slip Yoke & Yoke Shaft



Type 1



Type 2

Only C/C assembly. See complete shaft section for more options.

Slip Yoke & Yoke Shaft

C-Type Series: 9.5C Suits: 71.44 x 168.30

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
173.00 6.811	50.80 2.000			2		8.5C.03.173	Less Kits
245.00 9.646	72.00 2.835			2		9C.03.245	Less Kits
245.00 9.646	72.00 2.835			2		9C.03.347	Inc Kits @ 347mm Comp.
334.00 13.150	95.00 3.740			2		9C.03.435	Inc Kits @ 435mm Comp
395.00 15.551	95.00 3.740			2		9C.03.395	Less Kits

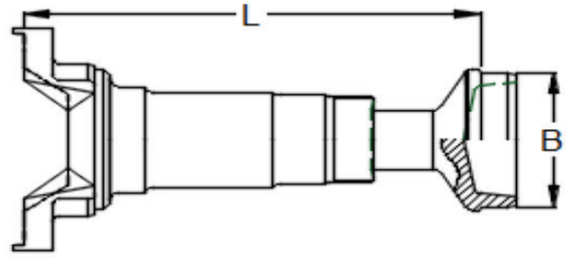
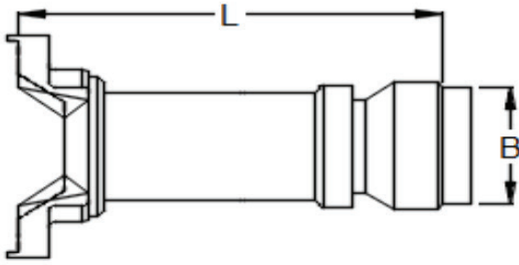
C-Type Series: 10C Suits: 92.07 x 165.10

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
498.00 19.606	150.00 5.906			2		10C..03.498	Less Kits
498.00				2		10C.03.480	Less Kits

C-Type Series: 14C Suits: 134.88 x 269.50

Length (L)	Total Slip	Spline (S)	Qty (S)	Type	Angle (F)	Part #	Notes
475.00	135.00				25	14C.03.475	

Yoke Shaft & Barrel / Slip & Stub Assembly



Yoke Shaft & Barrel / Slip &

C-Type Series: 4C Suits: 36.52 x 87.32

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
50.00	3.00	44.20			160.80		1.00	4C.6.503	
1.969	0.118	1.741			6.330				

C-Type Series: 5C Suits: 42.85 x 88.90

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
60.00	4.00	52.20			205.00		2.00	5C.6.604	
2.362	0.157	2.056			8.071				

C-Type Series: 6C Suits: 42.85 x 114.30

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
70.00	4.00	62.20			160.80		2.00	6C.6.704	
2.756	0.157	2.450			6.331				

C-Type Series: 7C Suits: 49.21 x 117.60

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
80.00	4.00	72.20			239.80		2.00	7C.6.804	
3.150	0.157	2.844			9.441				
90.00	4.00	82.20			245.10		2.00	7C.6.904	
3.543	0.157	3.237			9.650				

C-Type Series: 8C Suits: 49.21 x 174.63

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
					299.20		1.00	8C.6.800	Machine Butt to Suit Tube
					11.780				
					260.00		1.00	8C.6.801	Machine Butt to Suit Tube
					10.236				
100.00	6.00	88.20			299.20		2.00	8C.6.1006	
3.937	0.236	3.473			11.780				

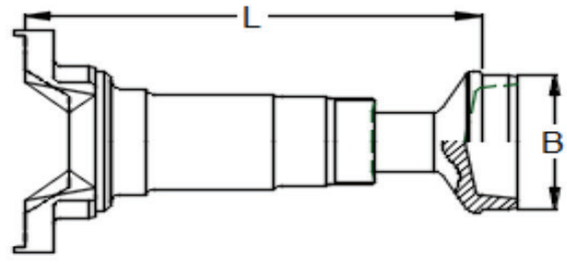
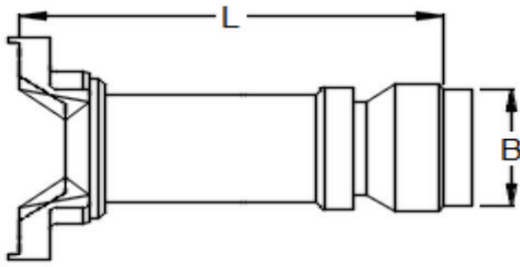
C-Type Series: 8.5C Suits: 71.44 x 123.83

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
100.00	5.00	90.20			304.80		2.00	8.5C.6.1005	
3.937	0.197	3.551			12.000				
100.00	6.00	88.20			289.80		2.00	8.5C.6.1006	
3.937	0.236	3.473			11409.000				
100.00	6.00	88.20			289.80		2.00	8.5C.6.1006M	M12 x 1.75
3.937	0.236	3.473			11.409				
103.89	4.57	94.95	63.50	16	264.92		1.00	8.5C.6.850	
4.090	0.180	3.738	2.500		10.430				

C-Type Series: 9C Suits: 71.44 x 168.30

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
110.00	6.00	98.20			319.80		2.00	9C.6.1106	
4.331	0.236	3.867			12.591				
114.30	6.58	101.34	76.20	16	315.00		1.00	9C.6.902	
4.500	0.259	3.990	3.000		12.402				

Yoke Shaft & Barrel / Slip & Stub Assembly



Yoke Shaft & Barrel / Slip &

114.30	6.58	101.34	76.20	16	335.00	1.00	9C.6.903
4.500	0.259	3.990	3.000		13.189		
114.30	9.53	95.44	76.20	16	336.55	1.00	9C.6.904
4.500	0.375	3.758	3.000		13.250		
115.00	7.50	100.20			264.92	2.00	9C.6.11575
4.528	0.295	3.946			10.430		
116.59	4.57	107.65	76.20	16	319.80	1.00	9C.6.901
4.590	0.180	4.238	3.000		12.591		

C-Type Series: 11C Suits: 88.9 x 172.72

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
140.00	5.00	130.20			395.00		2.00	11C.6.1106	
5.512	0.197	5.126			15.551				

C-Type Series: 10C Suits: 92.07 x 165.10

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
127.00	9.53	108.14	86.36	32	365.25		1.00	10C.6.1001	
5.000	0.375	4.258	3.400		14.380				
140.00	5.00	130.20			395.00		1.00	10C.6.1006	
5.512	0.197	5.126			15.551				
140.00	5.00	130.20			395.00		2.00	10C.6.1006M	M12 x 1.75
5.512	0.197	5.126			15.551				

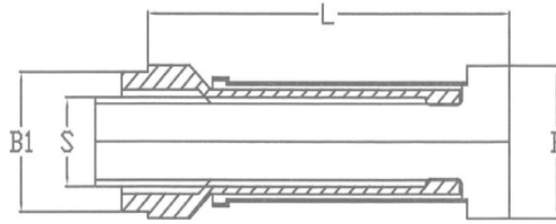
C-Type Series: 12C Suits: 92.20 x 241.3

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
160.00	10.00	140.20			357.90		1.00	12C.6.1202	
6.299	0.394	5.519			14.091				

C-Type Series: 15C Suits: 99.97 x 199.95

Tube (OD)	Tube (T)	Butt (B)	Spline (S)	Qty (S)	Length (L)	Total Slip	Type	Part #	Notes
165.10	9.53	146.24	101.60	38	417.60		1.00	15C.6.1500	
6.500	0.375	5.758	4.000		16.441				

Stub & Barrel Assembly



Stub & Barrel Assembly

C-Type Series: 15C Suits: 99.97 x 199.95

Spline (S)	Qty (S)	Length (L)	Length (L1)	Butt	Part #	Notes
------------	---------	------------	-------------	------	--------	-------

C-Type

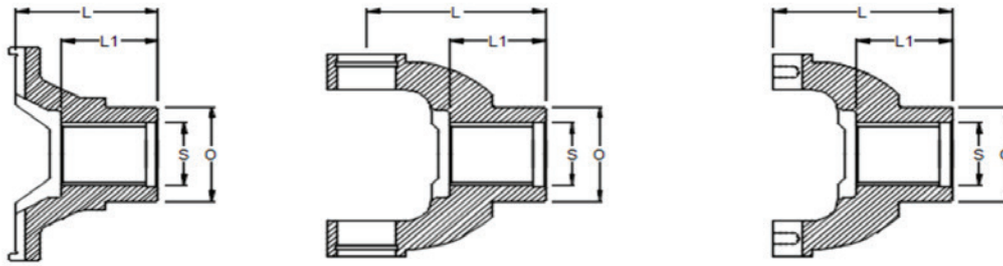
Series: 15C Suits: 99.97 x 199.95

Spline (S)	Qty (S)	Length (L)	Length (L1)	Butt	Part #	Notes
127.00	49	290.00			15C.45.1504	11C/12C & 15C

Series: 14.5C Suits: 107.00 x 252.00

Spline (S)	Qty (S)	Length (L)	Length (L1)	Butt	Part #	Notes
150.00	48	255.00			14.5C.45.150	14C/14.5C & 20C

End Yoke



End Yoke

C-Type Series: 6C Suits: 42.85 x 114.30

Spline (S)	Qty(S)	Hub (O)	Length (L)	Length (L1)	Angle	Location	Type	Part #	Notes
40.00	15	54.00	78.60	38.10		RR Output		6C.4.601	SMV/PJB
1.575		2.126	3.094	1.500					
44.45	10	66.60	84.10	57.10				6C.4.3681	
1.750		2.622	3.311	2.248					
44.45	10		95.00	72.50				6C.4.4061	Semi Finished
1.750			3.750	2.854					
50.90	14	60.00	88.70	64.80		FR Output		6C.4.602	SMV/PJB
2.004		2.362	3.492	2.551					

C-Type Series: 7C Suits: 49.21 x 117.60

Spline (S)	Qty(S)	Hub (O)	Length (L)	Length (L1)	Angle	Location	Type	Part #	Notes
44.45	10	76.20	101.60	57.10				7C.4.101	
1.750		3.000	4.000	2.248					

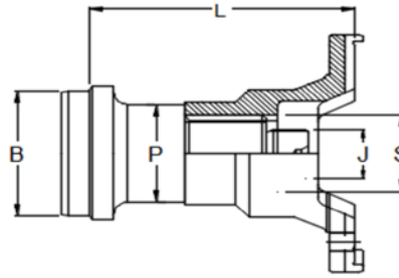
C-Type Series: 9C Suits: 71.44 x 168.30

Spline (S)	Qty(S)	Hub (O)	Length (L)	Length (L1)	Angle	Location	Type	Part #	Notes
38.10		134.00	137.00	130.00				9C.4.PB	1.5" Pilot Bore
1.500		5.276	5.394	5.118					

C-Type Series: 10C Suits: 92.07 x 165.10

Spline (S)	Qty(S)	Hub (O)	Length (L)	Length (L1)	Angle	Location	Type	Part #	Notes
60.96	49	101.60	135.70					10C.4.7289	
2.400		4.000	5.343						
74.68	46	101.60	135.70	85.50				10C.4.3751	
2.940		4.000	5.343	3.366					

Midship Assembly



Midship Assembly

C-Type Series: 7C Suits: 49.21 x 117.60

Tube Ø	Wall (T)	Butt (B)	Length (L)	Spline (S)	Qty (S)	Brg Ø (P)	Thread	Brg Part #	Part #	Notes
88.90	3.40	82.30		50.80					7C.8.703X	65mm Bearing Not Inc
3.500	0.134	3.240		2.000	16.00	65				

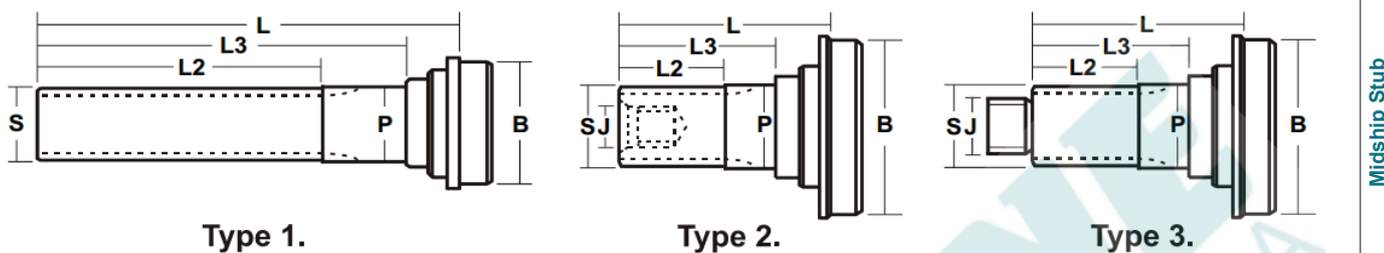
C-Type Series: 8.5C Suits: 71.44 x 123.83

Tube Ø	Wall (T)	Butt (B)	Length (L)	Spline (S)	Qty (S)	Brg Ø (P)	Thread	Brg Part #	Part #	Notes
						65			8.5C.8.852X	
100.00	6.00	88.20				65			8.5C.8.925X	
3.937	0.236	3.473								

C-Type Series: 10C Suits: 92.07 x 165.10

Tube Ø	Wall (T)	Butt (B)	Length (L)	Spline (S)	Qty (S)	Brg Ø (P)	Thread	Brg Part #	Part #	Notes
140.00	5.00	130.20		90.00					10C.8.1000X	90mm Bearing Not Inc
5.512	0.197	5.126	11.732	3.543	34.00	90				

Midship Stub



C-Type Series: 7C Suits: 49.21 x 117.60

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
44.45	10	88.90	3.40	82.30	122.94		103.12		1.250	18	3	7C.53.700	
1.750		3.500	0.134	3.240	4.840		4.060						
50.80	31	88.90	3.40	82.30	184.15		154.94		1.250	18	4	7C.53.701	
2.000		3.500	0.134	3.240	7.250		6.100						
50.80	16	88.90	3.40	82.30	202.18		178.05		M27	2	4	7C.53.703	
2.000		3.500	0.134	3.240	7.960		7.010						

C-Type Series: 8.5C Suits: 71.44 x 123.83

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
												8.5C.53.925	
59.18	36	103.89	4.57	94.95	219.96		199.14		1.250	18	4	8.5C.53.850	
2.330		4.090	0.180	3.738	8.660		7.840						
59.94	18	103.89	4.57	94.95	219.96		186.94		M33	2	4	8.5C.53.852	
2.360		4.090	0.180	3.738	8.660		7.360						

C-Type Series: 9C Suits: 71.44 x 168.30

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
69.85	26	114.30	6.58	101.34	309.88		154.94		M45	3	4	9C.53.901	
2.750		4.500	0.259	3.990	12.200		6.100						

C-Type Series: 10.5C Suits: 88.9 x 172.72

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
	22				221.30			75	0.750	16		10C.53.1700	
		5.000	0.250	4.508									
73.90	46	127.00	9.64	107.92	213.11			75	M20	3		10C.53.1002	
46.000		5.000	0.375	4.258									

C-Type Series: 10C Suits: 92.07 x 165.10

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
73.91	46	116.59	4.57	107.65	213.11			75	0.750	10	3	10C.53.1001	
2.910		4.590	0.180	4.238	8.390								
73.91	46	158.75	6.35	146.25	208.28						3	10C.53.994	
2.910		6.250	0.250	5.758	8.200								

C-Type Series: 15C Suits: 99.97 x 199.95

Spline Ø	Qty	Tube Ø	Wall (T)	Butt (B)	(L)	(L2)	(L3)	(P)	(J)	(TP)	Type	Part #	Notes
91.19	57	158.75	6.35	146.25	284.23		209.80		M20	3	3	15C.53.1500	
3.590		6.250	0.250	5.758	11.190		8.260						

Midship Small Parts

Midship Small Parts

Mechanics Series: Mechanics Suits: x

Thread (JxPW)	Part #	Notes
1.25 18	230123.6	Washer
1.25 18	231502	Self Lock Nut Flanged Standard

C-Type Series: 6C Suits: 42.85 x 114.30

Thread (JxPW)	Part #	Notes
M27 2	6C.74.600	Nyloc Nut
28	6C.73.600	Washer

C-Type Series: 7C Suits: 49.21 x 117.60

Thread (JxPW)	Part #	Notes
	7C.99.702	Midship Spacer Suit 7C.53.702
	7C.99.703	Midship Spacer Suit 7C.53.703
M27 2	6C.74.600	Nyloc Nut
28	6C.73.600	Washer

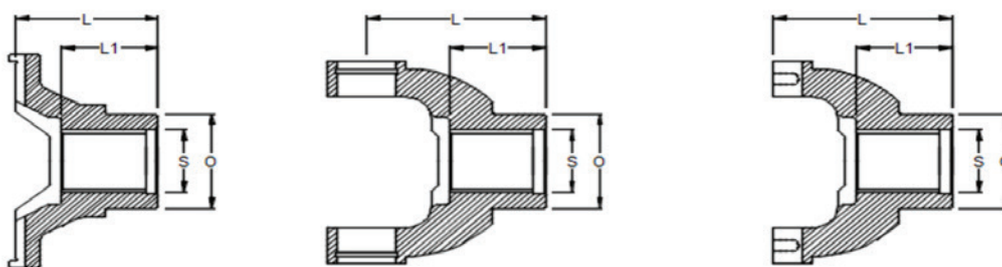
C-Type Series: 8.5C Suits: 71.44 x 123.83

Thread (JxPW)	Part #	Notes
	8.5C.72.852	Washer
	8.5C.99.852	Midship Spacer Suit 8.5C.53.852
	8.5C.99.853	Midship Spacer Suit 8.5C.53.853
M33 2	8.5C.74.852	Nyloc Nut

C-Type Series: 9C Suits: 71.44 x 168.30

Thread (JxPW)	Part #	Notes
	9C.73.901	Washer
M45 3	9C.74.901	Nyloc Nut

Midship End Yoke



Midship End Yoke

C-Type Series: 6C Suits: 42.85 x 114.30

Spline (S)	Qty(S)	Length (L)	Length (L1)	Type	Part #	Notes
50.80	16	100.00	55.00		6C.4.600	6C.53.600
2.000		3.937	2.165			

C-Type Series: 7C Suits: 49.21 x 117.60

Spline (S)	Qty(S)	Length (L)	Length (L1)	Type	Part #	Notes
44.45	10	115.00	57.10		7C.4.28.10	EIMCO Midship
1.750		4.528	2.248			
50.80	31	83.50	50.80		7C.4.701	7C.53.701
2.000		3.287	2.000			
50.80	16	100.00	50.00		7C.4.702	7C.53.702 & 7C.53.703
2.000		3.937	1.969			

C-Type Series: 8.5C Suits: 71.44 x 123.83

Spline (S)	Qty(S)	Length (L)	Length (L1)	Type	Part #	Notes
58.40	36	115.00	83.00		8.5C.4.850	8.5C.53.850
2.299		4.528	3.268			
60.30	18	100.00	54.00		8.5C.4.852	8.5C.53.852 & 8.5C.53.853
2.374		3.937	2.126			

C-Type Series: 9C Suits: 71.44 x 168.30

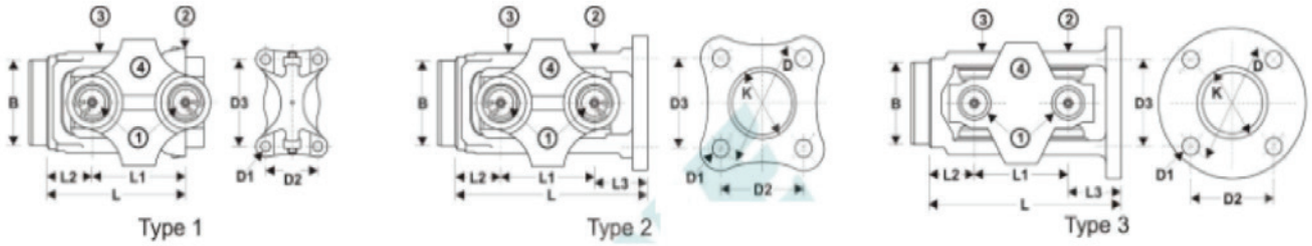
Spline (S)	Qty(S)	Length (L)	Length (L1)	Type	Part #	Notes
69.85	26	138.00	90.00		9C.4.901	9C.53.901
2.750		5.433	3.543			

C-Type Series: 15C Suits: 99.97 x 199.95

Spline (S)	Qty(S)	Length (L)	Length (L1)	Type	Part #	Notes
91.18	57				15C.4.1500	15C.53.1500
3.590						

Double Cardan

Double Cardan



C-Type Series: 6C Suits: 42.85 x 114.30

Universal Joint	Centre 'H' Yoke	Flange Yoke	Weld Yoke	Centering	Part #	Application
114.6285	6C.29.601	117.29908	6C.26.26625J		800R6128	

C-Type Series: 7C Suits: 49.21 x 117.60

Universal Joint	Centre 'H' Yoke	Flange Yoke	Weld Yoke	Centering	Part #	Application
					800R7126	

R-Type Series: 25R Suits:RUJ2500 28.58 x 59.44

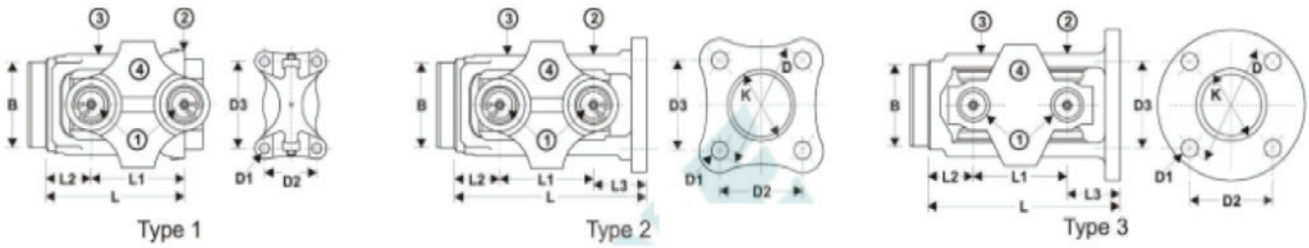
Universal Joint	Centre 'H' Yoke	Flange Yoke	Weld Yoke	Centering	Part #	Application
114.2501	25R.29.511	25R.24.9048	25R.25.1140		800R2510	Hilux

R-Type Series: 3R Suits:114.3105 28.58 x 65.10

Universal Joint	Centre 'H' Yoke	Flange Yoke	Weld Yoke	Centering	Part #	Application
114.3105	3R.26.057	3R.21.482	3R.28.3111		4137268	Saginaw

Double Cardan Dimensional Data

Double Cardan Dimensional



Mechanics Series: Mechanics Suits: x

Tube Ø	Wall	Butt (B)	Lth (L1)	Lth (L2)	Lth (L3)	PCD (D)	Ø (D1)	Qty	(D2) Bolt Pattern	(D3)	Spgt (K)	Type (K)	Part #	Notes
													CVK2	Without Ball CVK1 GM OEM# 7814308 7809156 7816006
													CVK2A	GM OEM# 7815848 7829456 Chrysler OEM# 4030849 4069697
													CVK4	Without Ball CVK3 GM OEM# 1389864 7808979
													CVK6	Without Ball CVK5 Supplied With Small Ball

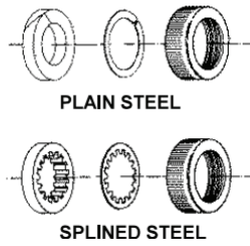
R-Type Series: 25R Suits:RUJ2500 28.58 x 59.44

Tube Ø	Wall	Butt (B)	Lth (L1)	Lth (L2)	Lth (L3)	PCD (D)	Ø (D1)	Qty	(D2) Bolt Pattern	(D3)	Spgt (K)	Type (K)	Part #	Notes
													25R.512.0	114.2531 Uni & 25R.4.2531 E/Yoke

R-Type Series: 3R Suits:114.3105 28.58 x 65.10

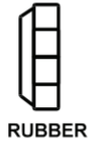
Tube Ø	Wall	Butt (B)	Lth (L1)	Lth (L2)	Lth (L3)	PCD (D)	Ø (D1)	Qty	(D2) Bolt Pattern	(D3)	Spgt (K)	Type (K)	Part #	Notes
						108.00			76.20	76.20	79.40		3R.21.482	4137268 D/C Flange Yoke
						4.252			3.000	3.000	3.126	F		

Dust Cap

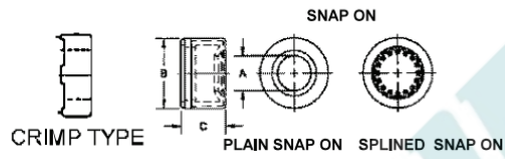


PLAIN STEEL

SPLINED STEEL



RUBBER



CRIMP TYPE

PLAIN SNAP ON

SPLINED SNAP ON

Dust Cap

C-Type Series: 5C Suits: 42.85 x 88.90

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
39.62 1.560	16.00	No		Screw Steel	5C.DCK	Suits 5C.3.501
50.80 2.000	16.00	No		Screw Rubber	5.86.68	

C-Type Series: 6C Suits: 42.85 x 114.30

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
44.45 1.750	16.00	No		Screw Steel	6C.DCK	Suit Rockford 6C Slips
44.45 1.750	10.00	No		Screw Steel	6C.DCK.1	

C-Type Series: 8.5C Suits: 71.44 x 123.83

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
63.50 2.500	16.00	No		Screw Rubber	6.3.86.18	

C-Type Series: 9C Suits: 71.44 x 168.30

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
76.20 3.000	16.00	No		Screw Rubber	6.5.86.38	

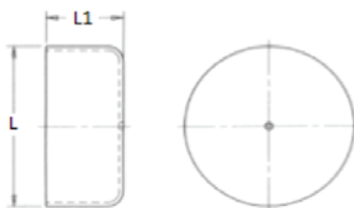
C-Type Series: 10C Suits: 92.07 x 165.10

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
86.36 3.400	32.00	No		Screw Steel	10C.86.1000	Suits 10C.3.1001

C-Type Series: 15C Suits: 99.97 x 199.95

Spline (S)	Qty (S)	Splined	Type	Compound	Part #	Notes
101.60 4.000	38.00	No		Screw Steel	15C.86.1500	

Welch Plug



Welch Plug

C-Type Series: 5C Suits: 42.85 x 88.90

Length (L)	Length (L1)	Part #	Notes
43.10	17.78	5C.68.505753	
1.697	0.700		

C-Type Series: 6C Suits: 42.85 x 114.30

Length (L)	Length (L1)	Part #	Notes
50.00	8.00	6C.68.704	Dished
1.969	0.315		

C-Type Series: 10C Suits: 92.07 x 165.10

Length (L)	Length (L1)	Part #	Notes
88.60		10C.68.1000	Flat with 1/8" NPT Hole for Relief Valve
3.488			
95.30		10C.68.R1700	Flat with 1/8" NPT Hole for Relief Valve
3.752			

C-Type Series: 9C Suits: 71.44 x 168.30

Length (L)	Length (L1)	Part #	Notes
84.48	30.00	9C.68.60766	
3.326	1.181		

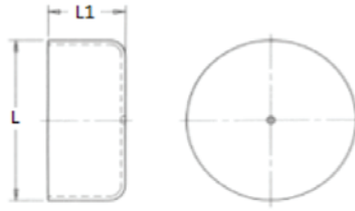
C-Type Series: 15C Suits: 99.97 x 199.95

Length (L)	Length (L1)	Part #	Notes
137.00		15C.1504X	Flat
5.394			
93.90		15C.68.1504	Flat
3.697			
83.00		15C.68.1504.2	Flat
3.268			

C-Type Series: 14.5C Suits: 107.00 x 252.00

Length (L)	Length (L1)	Part #	Notes
160.00		14.5C.68.1602	Flat
6.299			

U-bolts



U-bolts

1.500

106

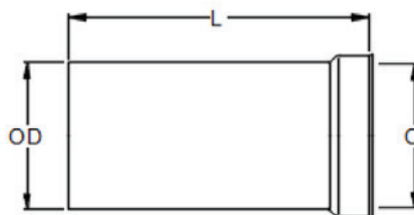
21R/7260

38.10

108

1.500

Dust Cover



Dust Cover

C-Type Series: 6C Suits: 42.85 x 114.30

Length (L)	Hub (O)	Tube Ø (OD)	Wall Thickness	Part #	Notes
140.00	62.00	70.00	1	6C.86.704	Suits 6C.6.704

C-Type Series: 7C Suits: 49.21 x 117.60

Length (L)	Hub (O)	Tube Ø (OD)	Wall Thickness	Part #	Notes
133.00	70.00	80.00	1	7C.86.804	Suits 7C.6.804

C-Type Series: 8C Suits: 49.21 x 174.63

Length (L)	Hub (O)	Tube Ø (OD)	Wall Thickness	Part #	Notes
150.00	75.00	85.00	2	8C.86.904	Suits 8C.6.904

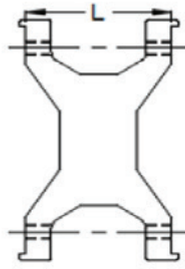
C-Type Series: 8.5C Suits: 71.44 x 123.83

Length (L)	Hub (O)	Tube Ø (OD)	Wall Thickness	Part #	Notes
160.00	81.00	90.00	2	8.5C.86.1005	Suits 8.5C.6.1005

C-Type Series: 9C Suits: 71.44 x 168.30

Length (L)	Hub (O)	Tube Ø (OD)	Wall Thickness	Part #	Notes
175.00	92.00	100.00	2	9C.86.1106	To suit 9C.6.1106
175.00	92.00	100.00	2	9C.86.1106	Suits 9C.6.1106

Centre Plates



Centre Plates

C-Type Series: 17C Suits: 33.34 x 44.45

Length (L)	Holes	Part #	Notes
19.80 0.780	Drilled	17C.29.4813	

C-Type Series: 2C Suits: 33.34 x 59.53

Length (L)	Holes	Part #	Notes
	Drilled	2C.29.4853	

C-Type Series: 8C Suits: 49.21 x 174.63

Length (L)	Holes	Part #	Notes
74.20 2.921	Threaded	8C.29.25993J	

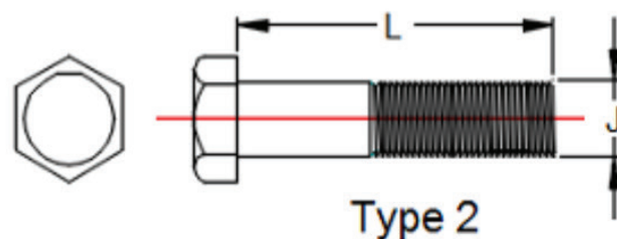
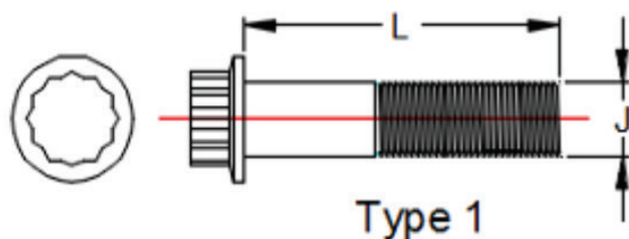
C-Type Series: 9C Suits: 71.44 x 168.30

Length (L)	Holes	Part #	Notes
114.30 4.500	Threaded	9C.29.901	

C-Type Series: 10.5C Suits: 88.9 x 172.72

Length (L)	Holes	Part #	Notes
114.30 4.500	Threaded	10.5C.29.001	

Universal Joint Cap Screws



Universal Joint Cap Screws

C-Type

Series	Thread (J)	Thread Pitch	Length (L1)	Type	Part #	Notes
	M202	.5	88.90	1	15C.73.76818	114.11002X 315-345 ft-lb (428-469Nm)
	.312	24	38.10 1.500			24-28 ft-lb (30-37Nm)
5C	.375	24	44.45 1.750	2	114.6CBK	114.5177 37-49 ft-lb (50-66Nm)
6C	.375	24	44.45 1.750	2	114.6CBK	114.6128 37-49 ft-lb (50-66Nm)
7C	.500	20	57.15 2.250	2	114.7CBK	114.7126 65-75 ft-lb (88-102Nm)
8C	.500	20	57.15 2.250	2	114.7CBK	114.8113 65-75 ft-lb (88-102Nm)
8.5C	M121	.75	63.50 2.500	2	8.5C.73.1006M	
8.5C	.500	20	63.50 2.500	2	114.85CBK	114.8516 110-120 ft-lb (149-163Nm)
9C	.500	20	63.50 2.500	2	114.85CBK	114.9016 110-120 ft-lb (149-163Nm)
9C	M121	.75	63.50 2.500	2	8.5C.73.1006M	
9.5C	.500	20	63.50 2.500	1	9.5C.73.74569	J310 110-120 ft-lb (149-163Nm)
10.5C	.625	18	82.55 3.250	1	10.5C.73.32104J	114.10011 230-240 ft-lb (313-326Nm)
10C	M162		80.00 3.125	2	10C.73.74613	114.10011X 230-240 ft-lb (313-326Nm)
11C	.750	16	88.90 3.500	1	15C.73.73405	114.11002X 315-345 ft-lb (428-469Nm)
12C	M141	.5	80.00 3.150	2	12C.73.76957	114.12002X 113-133 ft-lb (154-180Nm)
14C	M181	.5	100.00 3.937	2	14C.73.76000	114.14000X 248-295 ft-lb (347-400Nm)
14.5C	M221	.5	105.00 4.134	2	14.5C.73.2215105	114.14500X 464-550 ft-lb (628-746Nm)
15C	.750	16	88.90 3.500	1	15C.73.73405	114.15002X 315-345 ft-lb (428-469Nm)
15C	M202	.5	88.90 3.500	1	15C.73.76818	114.15002X 315-345 ft-lb (428-469Nm)
20C	M243		140.00 5.512	2	20C.73.2430140	114.20000X 700-775 ft-lb (949-1051Nm)



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 | MELBOURNE
NEWCASTLE | PERTH | SYDNEY | TASMANIA | TOWNSVILLE