Light Duty Series: 6" Flange O.D. & 2,000 - 8,500 ft.lbs. torque capacity based on driveshaft tube and u-joint yield limits

		PTS Units		6" Torque	6" Torque Fuse Options by ID# (1-13) & torque capacity: T* = ft.lbs.			
	Tube Size(inches)	Bushing	Bearing	Light Duty	Medium Duty	Heavy Duty	CAUTION	Damage Area
Driveline Series	O.D./Wall Thickness	Part Number	Part Number	90%	95%	100%	105%	105-110%
1310	3.0 x .083	30083	30083B	1 2,500 T*	2 3,000 T*	3 3,500 T*	4 4,000 T*	
1330	3.5 x .083	35083	35083B	4 4,000 T*	5 4,500 T*	6 5,000 T*	7 5,500 T*	
1330	4.0 x .083	40083	40083B	5 4,500 T*	6 5,000 T*	7 5,500 T*	8 6,000 T*	
1350	3.0 x .083	30083	30083B	1 2,500 T*	2 3,000 T*	3 3,500 T*	4 4,000 T*	
1350	3.5 x .083	35083	35083B	4 4,000 T*	5 4,500 T*	6 5,000 T*	7 5,500 T*	
1350	4.0 x .083	40083	40083B	5 4,500 T*	6 5,000 T*	7 5,500 T*	8 6,000 T*	
1410	3.0 x .083	30083	30083B	1 2,500 T*	2 3,000 T*	3 3,500 T*	4 4,000 T*	
1410	3.5 x .083	35083	35083B	4 4,000 T*	5 4,500 T*	6 5,000 T*	7 5,500 T*	
1410	4.0 x .083	40083	40083B	6 5,000 T*	7 5,500 T*	8 6,000 T*	9 6,500 T*	
1480	3.5 x .083	35083	35083B	4 4,000 T*	5 4,500 T*	6 5,000 T*	7 5,500 T*	
1480	4.0 x .083	40083	40083B	7 5,500 T*	8 6,000 T*	9 6,500 T*	10 7,000 T*	
1550	3.5 x .095	35095	35095B	5 4,500 T*	6 5,000 T*	7 5,500 T*	8 6,000 T*	
1550	4.0 x .083	40083	40083B	7 5,500 T*	8 6,000 T*	9 6,500 T*	10 7,000 T*	

Heavy Duty Series: 8" Flange O.D. & 5,500 - 25,500 ft.lbs. torque capacity based on driveshaft tube and u-joint yield limits

		PTS Units		8" Torque Fuse Options by ID# (F-Z) & torque capacity: T* = ft.lbs.				
	Tube Size (inches)	Bushing	Bearing	Light Duty	Medium Duty	Heavy Duty	CAUTION	Damage Area
Driveline Series	O.D./Wall Thickness	Part Number	Part Number	90%	95%	100%	105%	105-110%
1550	4.0 x .095	15095	15095B	G 6,500 T*	H 7,500 T*	I 8,500 T*	J 9,500 T*	
1610	3.5 X .134	16134	16134B	G 6,500 T*	H 7,500 T*	I 8,500 T*	J 9,500 T*	
1610 & 1710	4.0 X .134	17180	17180B	K 10,500 T*	L 11,500 T*	M 12,500 T*	N 13,500 T*	
1710	4.0 X .180	17180	17180B	N 13,500 T*	O 14,500 T*	P 15,500 T*	Q 16,500 T*	
1760	4.0 X .180	17180	17180B	P 15,500 T*	Q 16,500 T*	R 17,500 T*	S 18,500 T*	
1810	4.5 X .134	18134	18134B	O 14,500 T*	P 15,500 T*	Q 16,500 T*	R 17,500 T*	
1810	4.59X .180	18134	18134B	Q 16,500 T*	R 17,500 T*	S 18,500 T*	T 19,500 T*	
1810	4.5 X .259	18259	18259B	S 18,500 T*	T 19,500 T*	U 20,500 T*	V 21,500 T*	
1880	4.5 X .259	18259	18259B	W 22,500 T*	X 23,500 T*	Y 24,500 T*	Z 25,500 T*	
SPL 140	4.21X .138	SP138	SP138B	L 11,500 T	M 12,500 T*	N 13,500 T*	O 14,500 T*	
SPL 170	4.96X .120	SP165	SP165B	N 13,500 T	O 14,500 T*	P 15,500 T*	Q 16,500 T*	
SPL 170	4.72X .197	SP197	SP197B	R 17,500 T	S 18,500 T*	T 19,500 T*	U 20,500 T*	
SPL 250	5.06X .165	SP165	SP165B	S 18,500 T	T 19,500 T*	U 20,500 T*	V 21,500 T*	

Light Duty Series Torque Fuse Chart: 2,000 - 8,500 ft.lbs. torque capacity Fuse Nut size = 15/16"

T-		
Torque Fuse		Torque Capacity
Part Number	ID Stamp	in ft./lbs.
0020	0	2,000
0025	1	2500
0030	2	3,000
0035	3	3,500
0040	4	4,000
0045	5	4,500
0050	6	5,000
0055	7	5,500
0060	8	6,000
0065	9	6,500
0070	10	7,000
0075	11	7,500
0080	12	8,000
0085	13	8,500

Heavy Duty Series Torque Fuse Chart: 5,500 - 25,500 ft.lbs. torque capacity Fuse Nut size = 1-1/8"

T		Tanana Oanaaita
Torque Fuse		Torque Capacity
Part Number	ID Stamp	in ft./lbs.
1005	F	5,500
1006	G	6,500
1007	Н	7,500
1008	l	8,500
1009	J	9,500
1010	K	10,500
1011	L	11,500
1012	M	12,500
1013	N	13,500
1014	0	14,500
1015	P	15,500
1016	Q	16,500
1017	R	17,500
1018	S	18,500
1019	Т	19,500
1020	U	20,500
1021	V	21,500
1022	W	22,500
1023	X	23,500
1024	Υ	24,500
1025	Z	25,500