Part Number for Industrial Weld-In Bearing Units





Torque Capacities from 2,000 - 8,500 ft/lbs

Torque Capacities from 5,500 - 25,500 ft/lbs

Drive Line Series	Tube Size OD / Wall Thickness	PTS Part Number	Drive Line Series	Tube Size OD / Wall Thickness	PTS Part Number
1310	3.0 x .083	30083B	1550	4.0 x .095	15095B
1330	3.5 x .083	35083B	1610	3.5 x .134	16134B
1330	4.0 x .083	40083B	1610 & 1710	4.0 x .134	17180B
1350	3.0 x .083	30083B	1710	4.0 x .180	17180B
1350	3.5 x .083	35083B	1760	4.0 x .180	17180B
1350	4.0 x .083	40083B	1810	4.5 x .134	18134B
1410	3.0 x .083	30083B	1810	4.59 x .180	18134B
1410	3.5 x .083	35083B	1810	4.5 x .259	18259B
1410	4.0 x .083	40083B	1880	4.5 x .259	18259B
1480	3.5 x .083	35083B	*SPL 140	4.21 x .138	SP138B
1480	4.0 x .083	40083B	*SPL 170	4.96 x .120	SP165B
1550	3.5 x .095	35095B	*SPL 170	4.72 x .197	SP197B
1550	4.0 x .083	40083B	*SPL 250	5.06 x .165	SP165B

Torque Capacities from 2,000 - 8,500 ft/lbs

Torque Capacities from 5,500 - 25,500 ft/lbs

Torque Fuse Part #	ID Number	Torque Fuse Part #	ID Number	Torque Fuse Part #	ID Number
0020	0 2000 Ft/lbs	1005	F 5500 Ft/lbs	1019	T 19500 Ft/lbs
0025	1 2500 Ft/lbs	1006	G 6500 Ft/lbs	1020	U 20500 Ft/lbs
0030	2 3000 Ft/lbs	1007	H 7500 Ft/lbs	1021	V 21500 Ft/lbs
0035	3 3500 Ft/lbs	1008	I 8500 Ft/lbs	1022	W 22500 Ft/lbs
0040	4 4000 Ft/lbs	1009	J 9500 Ft/lbs	1023	X 23500 Ft/lbs
0045	5 4500 Ft/lbs	1010	K 10500 Ft/lbs	1024	Y 24500 Ft/lbs
0050	6 5000 Ft/lbs	1011	L 11500 Ft/lbs	1025	Z 25500 Ft/lbs
0055	7 5500 Ft/lbs	1012	M 12500 Ft/lbs		
0060	8 6000 Ft/lbs	1013	N 13500 Ft/lbs		
0065	9 6500 Ft/lbs	1014	O 14500 Ft/lbs		
0070	10 7000 Ft/lbs	1015	P 15500 Ft/lbs		
0075	11 7500 Ft/lbs	1016	Q 16500 Ft/lbs		
0080	12 8000 Ft/lbs	1017	R 17500 Ft/lbs		
0085	13 8500 Ft/lbs	1018	S 18500 Ft/lbs		

See Page 12 for special installation instructions for bearing units.

The Torque Fuses are Engineered, Tensile Tested, Weight Rated, Accurate, and Durable. They are stamped with a letter and number to identify the force in which they shear.

