

HUGO COUPLINGS

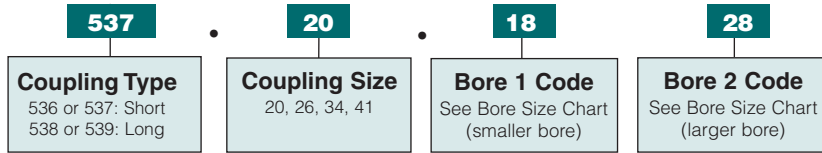


Huco Precision Couplings

In Stock
Part Number
Directory

Stainless Steel Bellows Clamp Type

Ordering Number System for Flex B Models Example: 537.20.1828



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keyworded** bores and more detailed ordering information.

Part Number Examples

Specifications														Part Number Examples				
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Fastener Torque lb.-in. (Nm)	Inertia KGM ² x10 ³	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity **			Flexural Stiffness				Weight lb. (Kg)	Bore		Part Number
								Angular Degree	Radial in. (mm)	Axial in. (±mm)	Torsional Nm/Rad	Angular N/Deg	Radial N/mm	Axial N/mm		B1	B2	
537 Short	20	.79 (20.0)	1.22 (31.0)	.43 (11.0)	20.6 (2.33)	90	17.7 (2.0)	2	.002 (.06)	.014 (.35)	315	1.03	115	17.7	.035 (.016)	4mm	4mm	537.20.1818
																5mm	5mm	537.20.2020
																6mm	6mm	537.20.2222
																6mm	8mm	537.20.2228
																1/4	1/4	537.20.2424
																8mm	8mm	537.20.2828
539 Long	20	.79 (20.0)	1.78 (45.2)	.43 (11.0)	20.6 (2.33)	100	8.85 (1.0)	6	.020 (.50)	.040 (1.00)	170	0.33	6.7	7.8	.040 (.018)	4mm	4mm	539.20.1818
																5mm	5mm	539.20.2020
																6mm	6mm	539.20.2222
																6mm	8mm	539.20.2228
																1/4	1/4	539.20.2424
																8mm	8mm	539.20.2828
536 Short	26	1.02 (26.0)	1.48 (37.5)	.55 (14.0)	21.5 (2.43)	330	28.3 (3.2)	2	.020 (.06)	.014 (.36)	755	1.27	238	5.7	.075 (.034)	6mm	6mm	536.26.2222
																1/4	3/8	536.26.2431
																3/8	3/8	536.26.3131
																10mm	10mm	536.26.3232
																12mm	12mm	536.26.3535
																6mm	6mm	536.26.2222
538 Long	26	1.02 (26.0)	2.14 (54.3)	.55 (14.0)	21.5 (2.43)	380	14.2 (1.6)	6	.020 (.50)	.040 (1.00)	380	0.39	8.2	3.3	.084 (.038)	1/4	3/8	538.26.2431
																3/8	3/8	538.26.3131
																10mm	10mm	538.26.3232
																12mm	12mm	538.26.3535
																6mm	6mm	538.26.2222
																6mm	8mm	538.26.2228
536 Short	34	1.34 (34.0)	1.57 (40.0)	.55 (14.0)	21.5 (2.43)	925	66.4 (7.5)	2.5	.004 (.10)	.023 (.60)	1740	1.34	227	6.6	.123 (.056)	6mm	6mm	536.34.2222
																6mm	8mm	536.34.2228
																1/4	3/8	536.34.2431
																8mm	8mm	536.34.2828
																8mm	10mm	536.34.2832
																9mm	9mm	536.34.3030
																3/8	3/8	536.34.3131
																1/2	1/2	536.34.3636
																5/8	5/8	536.34.4141
																6mm	6mm	538.34.2222
																6mm	8mm	538.34.2228
																1/4	3/8	538.34.2431
538 Long	34	1.34 (34.0)	2.24 (57.0)	.55 (14.0)	21.5 (2.43)	1078	33.6 (3.8)	8	.040 (1.00)	.075 (1.90)	915	0.62	12.7	3.8	.139 (.063)	8mm	8mm	538.34.2828
																8mm	10mm	538.34.2832
																9mm	9mm	538.34.3030
																3/8	3/8	538.34.3131
																1/2	1/2	538.34.3636
																5/8	5/8	538.34.4141
																6mm	6mm	538.34.2222
																6mm	8mm	538.34.2228
																1/4	3/8	538.34.2431
																8mm	8mm	538.34.2828
																8mm	10mm	538.34.2832
																9mm	9mm	538.34.3030
536 Short	41	1.61 (34.0)	1.96 (49.7)	.71 (18.0)	50.0 (5.66)	2390	88.5 (10.0)	2.5	.006 (.15)	.031 (.80)	2880	1.58	144	13.1	.218 (.099)	1/4	1/4	536.41.2424
																3/8	1/2	536.41.3136
																12mm	12mm	536.41.3535
																1/2	1/2	536.41.3636
																1/2	5/8	536.41.3641
																13mm	13mm	536.41.3737
																14mm	14mm	536.41.3838
																5/8	5/8	536.41.4141
																5/8	3/4	536.41.4147
																16mm	16mm	536.41.4242
																3/4	3/4	536.41.4747
																20mm	20mm	536.41.4848
																1/4	1/4	538.41.2424
																3/8	1/2	538.41.3136
																12mm	12mm	538.41.3535
																1/2	1/2	538.41.3636
																1/2	5/8	538.41.3641
																13mm	13mm	538.41.3737
14mm	14mm	538.41.3838																
5/8	5/8	538.41.4141																
5/8	3/4	538.41.4147																
16mm	16mm	538.41.4242																
3/4	3/4	538.41.4747																
20mm	20mm	538.41.4848																

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

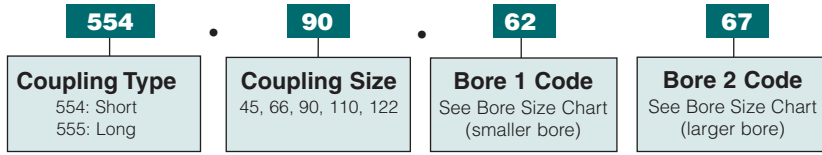
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow.

See pages 56-59 for complete listing of all In Stock part numbers.

Stainless Steel Large Bellows Clamp Type

Ordering Number System for Flex K Models Example: 554.90.6267



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Part Number Examples

Specifications

Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Fastener Torque lb.-in. (Nm)	Inertia KGM ² X 10 ⁻⁸	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**			Flexural Stiffness			Weight lb. (Kg)	Bore		Part Number
								Angular Degree	Radial in. (mm)	Axial in. (±mm)	Torsional Nm/Rad	Radial N/mm	Axial N/mm		B1	B2	
554 Short	45	1.77 (45.0)	2.480 (63.0)	.768 (19.5)	71 (8.0)	3560	159 (18)	1.5	.008 (.20)	.020 (.5)	20,000	7790	100	.12 (.054)	5/8	5/8	554.45.4141
															3/4	3/4	554.45.4747
															7/8	7/8	554.45.5050
															1.000	1.000	554.45.5353
555 Long	45	1.77 (45.0)	2.795 (71.0)	.768 (19.5)	71 (8.0)	4560	159 (18)	2	.010 (.25)	.020 (.5)	15,000	970	85	.23 (.104)	5/8	5/8	555.45.4141
															3/4	3/4	555.45.4747
															7/8	7/8	555.45.5050
															1.000	1.000	555.45.5353
554 Short	66	2.60 (66.0)	3.110 (79.0)	1.142 (29.0)	354 (40)	31360	531 (60)	1.5	.006 (.15)	.024 (.6)	75,000	1150	90	0.86 (.390)	25mm	25mm	554.66.5252
															1.000	1.000	554.66.5353
															1.250	1.250	554.66.5757
															30mm	30mm	554.66.5656
555 Long	66	2.60 (66.0)	3.504 (89.0)	1.142 (29.0)	354 (40)	34360	531 (60)	2	.010 (.25)	.040 (1.0)	50,000	340	50	1.08 (.490)	25mm	25mm	555.66.5252
															1.000	1.000	555.66.5353
															1.250	1.250	555.66.5757
															30mm	30mm	555.66.5656
554 Short	90	3.54 (90.0)	3.976 (101.0)	1.496 (38.0)	1100 (125)	305980	1770 (200)	1.5	.008 (.20)	.020 (.5)	175,000	2020	145	4.13 (1.875)	1.500	1.500	554.90.6262
															40mm	40mm	554.90.6363
															1.750	1.750	554.90.6666
															45mm	45mm	554.90.6767
555 Long	90	3.54 (90.0)	4.449 (113.0)	1.496 (38.0)	1100 (125)	325980	1770 (200)	2	.010 (.25)	.031 (.8)	120,000	595	82	4.35 (1.975)	1.500	1.500	555.90.6262
															40mm	40mm	555.90.6363
															1.750	1.750	555.90.6666
															45mm	45mm	555.90.6767
554 Short	110	4.33 (110.0)	4.134 (105.0)	1.496 (38.0)	1100 (125)	654095	2655 (300)	1.5	.008 (.20)	.020 (.5)	502,000	2500	280	5.14 (2.33)	50mm	50mm	544.110.7070
															2.000	2.000	544.110.7171
															2.250	2.250	544.110.7474
															60mm	60mm	544.110.7575
555 Long	110	4.33 (110.0)	4.567	1.496 (38.0)	1100 (125)	674095	2655 (300)	2	.010 (.25)	.031 (.8)	285,000	460	145	5.36 (2.43)	50mm	50mm	555.110.7070
															2.000	2.000	555.110.7171
															2.250	2.250	555.110.7474
															60mm	60mm	555.110.7575
554 Short	122	4.80 (122.0)	4.409 (112.0)	1.654 (42.0)	1100 (125)	1124450	4425 (500)	1.5	.008 (.20)	.020 (.5)	690,000	6300	100	7.80 (3.54)	2.375	2.375	554.122.7676
															65mm	65mm	554.122.7878
															2.500	2.500	554.122.7777
															65mm	65mm	555.122.7878
555 Long	122	4.80 (122.0)	4.843 (123.0)	1.654 (42.0)	1100 (125)	1154450	4425 (500)	2	.010 (.25)	.040 (1.0)	320,000	1400	85	8.02 (3.64)	2.375	2.375	555.122.7676
															65mm	65mm	555.122.7878
															2.500	2.500	555.122.7777
															65mm	65mm	555.122.7878

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

Precision Couplings Flex M

-Disc Coupling – Clamp Type

Ordering Number System for Flex M Models Example: 466.19.1622

466	19	16	22
Coupling Type 466 & 666: Short 470 & 670: Long	Coupling Size 19, 26, 33, 41, 52, 66	Bore 1 Code See Bore Size Chart (smaller bore)	Bore 2 Code See Bore Size Chart (larger bore)

Order as one complete coupling part number with two bores. Include (.) in Part Number.

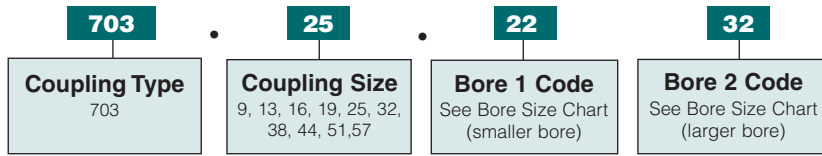
See page 5 for **keywayed** bores and more detailed ordering information.

Specifications																	Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub		Fastener Torque lb.-in. (Nm)	Inertia KGM ² x 10 ⁻⁸	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**			Flexural Stiffness				Weight lb. (Kg)	Bore		Part Number
				L1 in. (mm)	Dia. B3 in. (mm)				Angular Degree	Radial in. (mm)	Axial in. (±mm)	Torsional Nm/Rad	Angular N/Deg	Radial N/mm	Axial N/mm		B1	B2	
466 Short	19	.76 (19.2)	1.05 (26.8)	.36 (9.2)	.29 (7.3)	11.7 (1.32)	60	8.0 (0.9)	4	.008 (0.2)	.008 (0.2)	150	0.25	14	<7	.028 (.013)	5mm	5mm	466.19.2020
		.76 (19.2)	1.35 (34.5)	.36 (9.2)	.29 (7.3)	11.7 (1.32)	60	8.0 (0.9)	4	.016 (0.4)	.008 (0.2)	145	0.3	4	<7	.030 (.014)	1/4	1/4	466.19.2424
470 Long	19	.76 (19.2)	1.35 (34.5)	.36 (9.2)	.29 (7.3)	11.7 (1.32)	60	8.0 (0.9)	4	.016 (0.4)	.008 (0.2)	145	0.3	4	<7	.030 (.014)	5mm	5mm	470.19.2020
		.76 (19.2)	1.35 (34.5)	.36 (9.2)	.29 (7.3)	11.7 (1.32)	60	8.0 (0.9)	4	.016 (0.4)	.008 (0.2)	145	0.3	4	<7	.030 (.014)	1/4	1/4	470.19.2424
466 Short	26	1.01 (25.6)	1.12 (28.4)	.39 (10)	.43 (11)	11.7 (1.32)	160	20.0 (2.3)	4	.008 (0.2)	.008 (0.2)	385	0.5	37	<7	.044 (.020)	6mm	6mm	466.26.2222
		1.01 (25.6)	1.42 (36.1)	.39 (10)	.43 (11)	11.7 (1.32)	210	20.0 (2.3)	4	.016 (0.4)	.008 (0.2)	400	0.4	7	<7	.055 (.025)	1/4	1/4	466.26.2424
470 Long	26	1.01 (25.6)	1.42 (36.1)	.39 (10)	.43 (11)	11.7 (1.32)	210	20.0 (2.3)	4	.016 (0.4)	.008 (0.2)	400	0.4	7	<7	.055 (.025)	1/4	3/8	466.26.2431
		1.01 (25.6)	1.42 (36.1)	.39 (10)	.43 (11)	11.7 (1.32)	210	20.0 (2.3)	4	.016 (0.4)	.008 (0.2)	400	0.4	7	<7	.055 (.025)	8mm	8mm	466.26.2828
466 Short	33	1.32 (33.5)	1.58 (40.1)	.55 (14)	.56 (14.1)	21.5 (2.43)	730	50.0 (5.6)	3	.008 (0.2)	.008 (0.2)	935	1	48	<8	.112 (.051)	10mm	10mm	466.26.3232
		1.32 (33.5)	2.00 (50.8)	.55 (14)	.56 (14.1)	21.5 (2.43)	760	50.0 (5.6)	3	.016 (0.4)	.008 (0.2)	980	1.2	13	<8	.121 (.055)	6mm	6mm	470.26.2222
470 Long	33	1.32 (33.5)	2.00 (50.8)	.55 (14)	.56 (14.1)	21.5 (2.43)	760	50.0 (5.6)	3	.016 (0.4)	.008 (0.2)	980	1.2	13	<8	.121 (.055)	1/4	1/4	470.26.2424
		1.32 (33.5)	2.00 (50.8)	.55 (14)	.56 (14.1)	21.5 (2.43)	760	50.0 (5.6)	3	.016 (0.4)	.008 (0.2)	980	1.2	13	<8	.121 (.055)	1/4	3/8	470.26.2431
466 Short	41	1.63 (41.5)	1.91 (48.5)	.67 (17)	.69 (17.5)	50.0 (5.66)	2220	100.0 (11.3)	2	.008 (0.2)	.008 (0.2)	1980	2	100	<8	.220 (.100)	8mm	8mm	466.26.2828
		1.63 (41.5)	2.37 (60.1)	.67 (17)	.69 (17.5)	50.0 (5.66)	2220	100.0 (11.3)	2	.016 (0.4)	.008 (0.2)	2020	2	25	<8	.240 (.109)	10mm	10mm	466.26.3232
470 Long	41	1.63 (41.5)	2.37 (60.1)	.67 (17)	.69 (17.5)	50.0 (5.66)	2220	100.0 (11.3)	2	.016 (0.4)	.008 (0.2)	2020	2	25	<8	.240 (.109)	11mm	11mm	466.26.3333
		1.63 (41.5)	2.37 (60.1)	.67 (17)	.69 (17.5)	50.0 (5.66)	2220	100.0 (11.3)	2	.016 (0.4)	.008 (0.2)	2020	2	25	<8	.240 (.109)	12mm	12mm	466.26.3535
666 Short	52	2.05 (52.0)	2.39 (60.8)	.90 (22.9)	.87 (22.0)	100.9 (11.4)	7470	265.5 (30.0)	2	.008 (0.2)	.008 (0.2)	4800	5	313	<9	.458 (.208)	1/2	1/2	470.26.3636
		2.05 (52.0)	3.08 (78.1)	.90 (22.9)	.87 (22.0)	100.9 (11.4)	8870	265.5 (30.0)	2	.016 (0.4)	.008 (0.2)	4800	5	313	<9	.544 (.247)	3/8	3/8	466.33.3131
670 Long	52	2.05 (52.0)	3.08 (78.1)	.90 (22.9)	.87 (22.0)	100.9 (11.4)	8870	265.5 (30.0)	2	.016 (0.4)	.008 (0.2)	4800	5	313	<9	.544 (.247)	3/8	1/2	466.33.3136
		2.05 (52.0)	3.08 (78.1)	.90 (22.9)	.87 (22.0)	100.9 (11.4)	8870	265.5 (30.0)	2	.016 (0.4)	.008 (0.2)	4800	5	313	<9	.544 (.247)	10mm	10mm	470.33.3232
666 Short	66	2.60 (66)	2.74 (69.6)	1.02 (26)	1.12 (28.7)	100.0 (11.4)	19300	531.0 (60)	2	.008 (0.2)	.008 (0.2)	12000	23	379	<9	.787 (.357)	11mm	11mm	470.33.3333
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	12mm	12mm	466.33.3535
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	1/2	1/2	470.33.3636
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/8	3/8	666.52.3131
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	1/2	5/8	666.52.3641
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	5/8	666.52.4141
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	16mm	16mm	666.52.4242
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/8	3/8	670.52.3131
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	1/2	5/8	670.52.3641
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	5/8	670.52.4141
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	16mm	16mm	670.52.4242
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	3/4	666.66.4147
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	1	666.66.4753
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	22mm	22mm	666.66.4949
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	7/8	7/8	666.66.5050
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	7/8	1	666.66.5053
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	1	1	666.66.5353
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	3/4	670.66.4147
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	7/8	670.66.4150
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	3/4	670.66.4747
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	1	670.66.4753
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	22mm	22mm	670.66.4949
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	7/8	7/8	670.66.5050
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	7/8	1	670.66.5053
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	1	1	670.66.5353
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	3/4	670.66.4147
670 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	5/8	7/8	670.66.4150
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	3/4	670.66.4747
666 Short	66	2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23	93	<9	.978 (.444)	3/4	1	670.66.4753
		2.60 (66)	3.57 (90.7)	1.02 (26)	1.18 (30.2)	100.0 (11.4)	24320	531.0 (60)	2	.016 (0.4)	.008 (0.2)	12000	23						

Six Beam Couplings | Multi-Beam

Stainless Non-Relieved – Clamp Type

Ordering Number System for Multi-Beam Models Example: 703.25.2232



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications										Part Number Examples	
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**			Bore		Part Number
						Angular Degree	Radial in. (mm)	Weight Lb (kg)	B1	B2	
703	09	.37 (9.5)	.77 (19.6)	.21 (5.3)	13.3 (1.5)	3	.005 (.12)	.015 (.007)	4mm	4mm	703.09.1818
									3/16	3/16	703.09.1919
703	13	.50 (12.7)	1.00 (25.4)	.26 (6.5)	26.5 (3.0)	5	.007 (.17)	.036 (.016)	5mm	5mm	703.13.2020
									6mm	6mm	703.13.2222
									1/4	1/4	703.13.2424
703	16	.63 (15.9)	1.00 (25.4)	.26 (6.5)	44.3 (5.0)	5	.008 (.20)	.057 (.026)	6mm	6mm	703.16.2222
									6mm	8mm	703.16.2228
									8mm	8mm	703.16.2828
703	19	.75 (19.1)	1.10 (28.0)	.26 (6.5)	70.8 (8.0)	7	.010 (.25)	.090 (.041)	6mm	10mm	703.19.2232
									1/4	1/4	703.19.2424
									3/8	3/8	703.19.3131
703	25	1.00 (25.4)	1.50 (38.1)	.43 (11.0)	141.6 (16.0)	7	.015 (.38)	.227 (.103)	8mm	8mm	703.25.2828
									8mm	10mm	703.25.2832
									1/4	3/8	703.25.2431
									1/4	1/2	703.25.2436
									3/8	3/8	703.25.3131
									10mm	10mm	703.25.3232
703	32	1.25 (31.8)	2.25 (57.2)	.63 (16.0)	221.3 (25.0)	7	.020 (.50)	.602 (.273)	1/2	1/2	703.32.3136
									10mm	10mm	703.32.3232
									12mm	12mm	703.32.3535
703	38	1.50 (38.1)	2.63 (66.7)	.71 (18.0)	318 (36.0)	7	.024 (.60)	.932 (.423)	3/8	1/2	703.32.3136
									1/2	1/2	703.38.3636
									1/2	5/8	703.38.3641
									13mm	13mm	703.38.3737
									14mm	14mm	703.38.3838
703	44	1.75 (44.5)	3.00 (76.2)	.79 (20.0)	425 (48.0)	7	.031 (.80)	1.477 (.670)	5/8	5/8	703.38.4141
									5/8	5/8	703.38.4141
									16mm	16mm	703.38.4242
									5/8	3/4	703.44.4147
703	51	2.00 (50.8)	3.75 (95.3)	.89 (25.0)	646 (73.0)	7	.035 (.90)	2.330 (1.057)	5/8	7/8	703.44.4150
									3/4	3/4	703.44.4747
									20mm	20mm	703.44.4848
									3/4	1	703.51.4753
									3/4	7/8	703.51.4750
									22mm	22mm	703.51.4949
									7/8	7/8	703.51.5050
									7/8	1	703.51.5053
									24mm	24mm	703.51.5151
									25mm	25mm	703.51.5252
703	57	2.25 (57.2)	5.12 (130.0)	1.26 (32.0)	903 (102)	7	.037 (.95)	4.048 (1.836)	1	1	703.51.5353
									30mm	30mm	703.57.5656
									1.125	1.125	703.57.5555

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

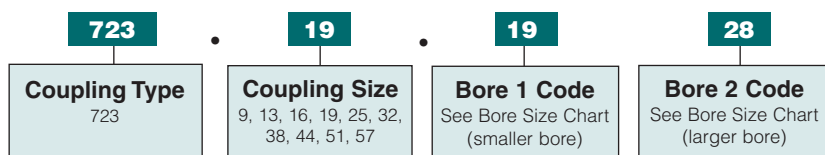
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

Six Beam Couplings | Multi-Beam

Stainless Relieved Clamp Collar Type

Ordering Number System for Multi-Beam Models Example: 723.19.1928



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keyworded** bores and more detailed ordering information.

Specifications										Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number	
						Angular Degree	Radial in. (mm)		B1	B2		
723	09	.37 (9.5)	.77 (19.6)	.21 (5.3)	7.9 (9)	3	.005 (.12)	.015 (.007)	3mm	3mm	723.09.1414	
									1/8	1/8	723.09.1616	
723	13	.50 (12.7)	1.00 (25.4)	.26 (6.5)	16.8 (1.9)	5	.007 (.17)	.032 (.014)	3/16	3/16	723.13.1919	
									6mm	6mm	723.13.2222	
									1/4	1/4	723.13.2424	
723	16	.63 (15.9)	1.00 (25.4)	.26 (6.5)	30.1 (3.4)	5	.008 (.20)	.050 (.023)	4mm	4mm	723.16.1818	
									5mm	5mm	723.16.2020	
									8mm	8mm	723.16.2828	
723	19	.75 (19.1)	1.10 (28.0)	.26 (6.5)	42.5 (4.8)	7	.010 (.25)	.079 (.036)	5mm	6mm	723.19.2022	
									6mm	6mm	723.19.2222	
									6mm	8mm	723.19.2028	
									6mm	10mm	723.19.2232	
									1/4	1/4	723.19.2424	
									3/8	3/8	723.19.3131	
723	25	1.00 (25.4)	1.50 (38.1)	.43 (11.0)	88.5 (10.0)	7	.015 (.38)	.205 (.093)	8mm	8mm	723.25.2828	
									8mm	10mm	723.25.2832	
									1/4	3/8	723.25.2431	
									1/4	1/2	723.25.2436	
									3/8	3/8	723.25.3131	
									10mm	10mm	723.25.3232	
									1/2	1/2	723.25.3636	
723	32	1.25 (31.8)	2.25 (57.2)	.63 (16.0)	115 (13.0)	7	.020 (.50)	.573 (.260)	10mm	10mm	723.32.3232	
									12mm	12mm	723.32.3535	
									3/8	1/2	723.32.3136	
723	38	1.50 (38.1)	2.63 (66.7)	.71 (18.0)	177 (20.0)	7	.024 (.60)	.838 (.380)	1/2	1/2	723.38.3636	
									1/2	5/8	723.38.3641	
									13mm	13mm	723.38.3737	
									14mm	14mm	723.38.3838	
									5/8	5/8	723.38.4141	
									16mm	16mm	723.38.4242	
723	44	1.75 (44.5)	3.00 (76.2)	.79 (20.0)	239 (27.0)	7	.031 (.80)	1.369 (.621)	5/8	3/4	723.44.4147	
									5/8	7/8	723.44.4150	
									3/4	3/4	723.44.4747	
									20mm	20mm	723.44.4848	
723	51	2.00 (50.8)	3.75 (95.3)	.89 (25.0)	372 (37.0)	7	.035 (.90)	2.065 (.937)	19mm	19mm	723.51.4646	
									3/4	3/4	723.51.4747	
									3/4	7/8	723.51.4750	
									3/4	1.00	723.51.4753	
									22mm	22mm	723.51.4949	
									7/8	7/8	723.51.5050	
									7/8	1.00	723.51.5053	
									24mm	24mm	723.51.5151	
									25mm	25mm	723.51.5252	
1.00	1.00	723.51.5353										
723	57	2.25 (57.2)	5.12 (130.0)	1.26 (32.0)	442.5 (50)	7	.037 (.95)	3.435 (1.558)	30mm	30mm	723.57.5656	
									1.125	1.125	723.57.5555	

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

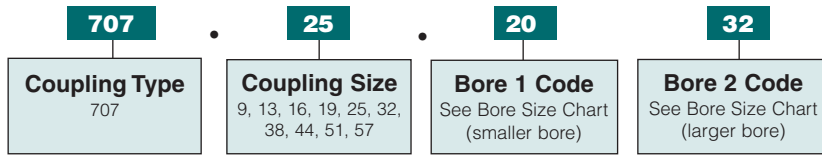
In Stock part numbers are highlighted in yellow.

See pages 56-59 for complete listing of all In Stock part numbers.

Six Beam Couplings | Multi-Beam

Aluminum Non-Relieved Clamp Collar Type

Ordering Number System for Multi-Beam Models Example: 707.25.2032



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications										Part Number Examples	
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number
						Angular Degree	Radial in. (mm)		B1	B2	
707	09	.37 (9.5)	.77 (19.6)	.21 (5.3)	8.85 (1.0)	3	.005 (.12)	.006 (.0028)	4mm	4mm	707.09.1818
									3/16	3/16	707.09.1919
707	13	.50 (12.7)	.90 (22.9)	.26 (6.5)	17.7 (2.0)	5	.007 (.17)	.012 (.0055)	5mm	5mm	707.13.2020
									6mm	6mm	707.13.2222
707	16	.63 (15.9)	1.00 (25.4)	.26 (6.5)	30.1 (3.4)	5	.008 (.20)	.021 (.010)	1/4	1/4	707.13.2424
									6mm	6mm	707.16.2222
707	19	.75 (19.1)	1.04 (26.5)	.26 (6.5)	46.9 (5.3)	7	.010 (.25)	.031 (.014)	6mm	8mm	707.16.2228
									6mm	10mm	707.16.2828
707	25	1.00 (25.4)	1.50 (38.1)	.43 (11.0)	88.5 (10.0)	7	.015 (.38)	.081 (.037)	1/4	1/4	707.19.2232
									3/8	3/8	707.19.2424
707	32	1.25 (31.8)	2.25 (57.2)	.63 (16.0)	133 (15.0)	7	.020 (.50)	.215 (.097)	8mm	10mm	707.19.3131
									8mm	10mm	707.25.2828
707	38	1.50 (38.1)	2.63 (66.7)	.71 (18.0)	195 (22.0)	7	.024 (.60)	.344 (.156)	1/4	3/8	707.25.2431
									13mm	13mm	707.25.2436
707	44	1.75 (44.5)	3.00 (76.2)	.79 (20.0)	265 (30.0)	7	.031 (.80)	.536 (.243)	3/8	3/8	707.25.3131
									10mm	10mm	707.25.3232
707	51	2.00 (50.8)	3.75 (95.3)	.89 (25.0)	354 (40.0)	7	.035 (.90)	.842 (.382)	12mm	12mm	707.25.3636
									1/2	1/2	707.25.3636
707	57	2.25 (57.2)	5.12 (130.0)	1.26 (32.0)	487 (55.0)	7	.037 (.95)	1.437 (.652)	10mm	10mm	707.32.3232
									12mm	12mm	707.32.3535
707	707	707	707	707	707	707	707	707	3/8	1/2	707.32.3136
									1/2	1/2	707.38.3636
707	707	707	707	707	707	707	707	707	1/2	5/8	707.38.3641
									13mm	13mm	707.38.3737
707	707	707	707	707	707	707	707	707	14mm	14mm	707.38.3838
									5/8	5/8	707.38.4141
707	707	707	707	707	707	707	707	707	16mm	16mm	707.38.4242
									5/8	3/4	707.44.4147
707	707	707	707	707	707	707	707	707	5/8	7/8	707.44.4150
									3/4	3/4	707.44.4747
707	707	707	707	707	707	707	707	707	20mm	20mm	707.44.4848
									19mm	19mm	707.51.4646
707	707	707	707	707	707	707	707	707	3/4	3/4	707.51.4747
									3/4	7/8	707.51.4750
707	707	707	707	707	707	707	707	707	3/4	1.00	707.51.4753
									22mm	22mm	707.51.4949
707	707	707	707	707	707	707	707	707	7/8	7/8	707.51.5050
									7/8	1.00	707.51.5053
707	707	707	707	707	707	707	707	707	24mm	24mm	707.51.5151
									25mm	25mm	707.51.5252
707	707	707	707	707	707	707	707	707	1.00	1.00	707.51.5353
									30mm	30mm	707.57.5656
707	707	707	707	707	707	707	707	707	1.125	1.125	707.57.5555

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

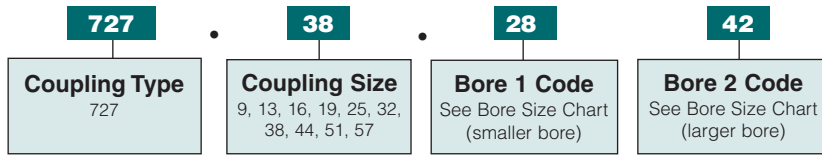
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

Six Beam Couplings | Multi-Beam

Aluminum Relieved Clamp Collar Type

Ordering Number System for Multi-Beam Models Example: 727.38.2842



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywared** bores and more detailed ordering information.

Specifications									Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number
						Angular Degree	Radial in. (mm)		B1	B2	
727	09	.37 (9.5)	.77 (19.6)	.21 (5.3)	5.3 (.6)	3	.005 (.12)	.006 (.0029)	3mm	3mm	727.09.1414
									1/8	1/8	727.09.1616
727	13	.50 (12.7)	.90 (22.9)	.26 (6.5)	11.5 (1.3)	5	.007 (.17)	.011 (.005)	3/16	3/16	727.13.1919
									6mm	6mm	727.13.2222
									1/4	1/4	727.13.2424
727	16	.63 (15.9)	1.00 (25.4)	.26 (6.5)	17.7 (2.0)	5	.008 (.20)	.019 (.0085)	4mm	4mm	727.16.1818
									5mm	5mm	727.16.2020
									8mm	8mm	727.16.2828
727	19	.75 (19.1)	1.04 (26.5)	.26 (6.5)	26.6 (3.0)	7	.010 (.25)	.027 (.012)	5mm	6mm	727.19.2022
									6mm	6mm	727.19.2222
									6mm	8mm	727.19.2228
									6mm	10mm	727.19.2232
									1/4	1/4	727.19.2424
									3/8	3/8	727.19.3131
727	25	1.00 (25.4)	1.50 (38.1)	.43 (11.0)	44.3 (5.0)	7	.015 (.38)	.074 (.033)	8mm	8mm	727.25.2828
									8mm	10mm	727.25.2832
									1/4	3/8	727.25.2431
									1/4	1/2	727.25.2436
									3/8	3/8	727.25.3131
									10mm	10mm	727.25.3232
727	32	1.25 (31.8)	2.25 (57.2)	.63 (16.0)	62.0 (7.0)	7	.020 (.50)	.205 (.093)	1/2	1/2	727.25.3636
									10mm	10mm	727.32.3232
									12mm	12mm	727.32.3535
727	38	1.50 (38.1)	2.63 (66.7)	.71 (18.0)	97.4 (11.0)	7	.024 (.60)	.311 (.141)	3/8	1/2	727.32.3136
									1/2	1/2	727.38.3636
									1/2	5/8	727.38.3641
									13mm	13mm	727.38.3737
									14mm	14mm	727.38.3838
									5/8	5/8	727.38.4141
727	44	1.75 (44.5)	3.00 (76.2)	.79 (20.0)	133 (15.0)	7	.031 (.80)	.498 (.226)	16mm	16mm	727.38.4242
									5/8	3/4	727.44.4147
									5/8	7/8	727.44.4150
									3/4	3/4	727.44.4747
727	51	2.00 (50.8)	3.75 (95.3)	.89 (25.0)	177 (20.0)	7	.035 (.90)	.750 (.340)	20mm	20mm	727.44.4848
									19mm	19mm	727.51.4646
									3/4	3/4	727.51.4747
									3/4	7/8	727.51.4750
									3/4	1.00	727.51.4753
									22mm	22mm	727.51.4949
									7/8	7/8	727.51.5050
									7/8	1.00	727.51.5053
									24mm	24mm	727.51.5151
									25mm	25mm	727.51.5252
727	57	2.25 (57.2)	5.12 (130.0)	1.26 (32.0)	248 (28.0)	7	.037 (.95)	1.228 (.557)	1.00	1.00	727.51.5353
									30mm	30mm	727.57.5656
									1.125	1.125	727.57.5555

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

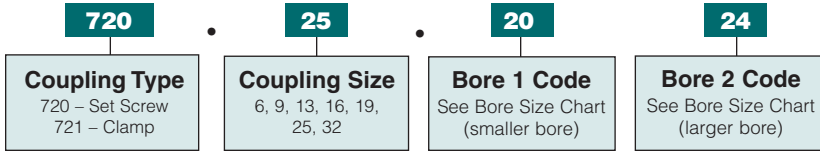
In Stock part numbers are highlighted in yellow.

See pages 56-59 for complete listing of all In Stock part numbers.

Three Beam Couplings | Multi-Beam

Stainless Relieved Set Screw and Clamp Type

Ordering Number System for Multi-Beam Models Example: 720.25.2024



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications									Part Number Examples			
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Set Screw Part Number	Clamp Part Number
						Angular Degree	Radial in. (mm)		B1	B2		
720 or 721	06	.25 (6.4)	.50 (12.7)	.13 (3.2)	4.0 (.45)	3	.003 (.07)	.005 (.002)	1mm	2mm	720.06.0811	721.06.0811
									2mm	2mm	720.06.1111	721.06.1111
									3mm	3mm	720.06.1414	721.06.1414
720 or 721	09	.38 (9.5)	.56 (14.2)	.18 (4.5)	4.4 (.50)	3	.004 (.10)	.013 (.006)	3mm	3mm	720.09.1414	721.09.1414
									1/8	1/8	720.09.1616	721.09.1616
720 or 721	13	.50 (12.7)	.75 (19.1)	.24 (6.0)	8.9 (1.0)	5	.005 (.127)	.031 (.014)	4mm	4mm	720.13.1818	721.13.1818
									3/16	3/16	720.13.1919	721.13.1919
									5mm	5mm	720.13.2020	721.13.2020
720 or 721	16	.63 (15.9)	.80 (20.3)	.26 (6.5)	16.0 (1.8)	5	.005 (.127)	.053 (.024)	4mm	4mm	720.16.1818	721.16.1818
									3/16	3/16	720.16.1919	721.16.1919
									5mm	5mm	720.16.2020	721.16.2020
									6mm	6mm	720.16.2222	721.16.2222
									1/4	1/4	720.16.2424	721.16.2424
720 or 721	19	.75 (19.1)	.90 (22.9)	.26 (6.5)	23.9 (2.7)	5	.005 (.127)	.086 (.039)	5mm	6mm	720.19.2022	721.19.2022
									6mm	6mm	720.19.2222	721.19.2222
									6mm	8mm	720.19.2228	721.19.2228
									1/4	1/4	720.19.2424	721.19.2424
									8mm	8mm	720.19.2828	721.19.2828
720 or 721	25	1.00 (25.4)	1.25 (31.8)	.35 (9.0)	53.1 (6.0)	5	.005 (.127)	.214 (.097)	6mm	6mm	720.25.2222	721.25.2222
									8mm	8mm	720.25.2828	721.25.2828
									8mm	10mm	720.25.2832	721.25.2832
									1/4	3/8	720.25.2431	721.25.2431
									3/8	3/8	720.25.3131	721.25.3131
720 or 721	32	1.25 (31.8)	1.75 (44.5)	.47 (12.0)	88.5 (10.0)	5	.005 (.127)	.480 (.218)	10mm	10mm	720.25.3232	721.25.3232
									8mm	8mm	720.32.2828	721.32.2828
									10mm	10mm	720.32.3232	721.32.3232
									12mm	12mm	720.32.3535	721.32.3535
									13mm	13mm	720.32.3737	721.32.3737
									1/4	1/2	720.32.2436	721.32.2436
									3/8	1/2	720.32.3136	721.32.3136
									1/2	1/2	720.32.3636	721.32.3636
14mm	14mm	720.32.3838	721.32.3838									

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

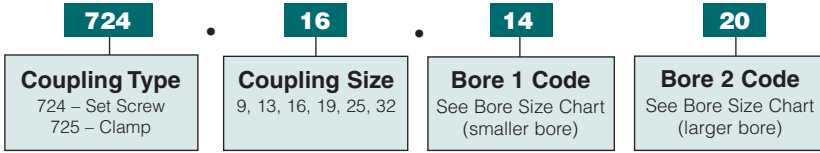
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

Three Beam Couplings | Multi-Beam

Aluminum Relieved Set Screw and Clamp Type

Ordering Number System for Multi-Beam Models Example: 724.16.1420



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keyworded** bores and more detailed ordering information.

Specifications										Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Set Screw Part Number	Clamp Part Number
						Angular Degree	Radial in. (mm)		B1	B2		
724 or 725	09	.38 (9.5)	.56 (14.2)	.18 (4.5)	3.5 (.40)	3	.004 (.10)	.005 (.002)	3mm	3mm	724.09.1414	725.09.1414
									1/8	1/8	724.09.1616	725.09.1616
724 or 725	13	.50 (12.7)	.75 (19.1)	.24 (6.0)	8.0 (.90)	5	.005 (.127)	.011 (.005)	4mm	4mm	724.13.1818	725.13.1818
									3/16	3/16	724.13.1919	725.13.1919
									5mm	5mm	724.13.2020	725.13.2020
724 or 725	16	.63 (15.9)	.80 (20.3)	.26 (6.5)	13.3 (1.5)	5	.005 (.127)	.020 (.009)	4mm	4mm	724.16.1818	725.16.1818
									3/16	3/16	724.16.1919	725.16.1919
									5mm	5mm	724.16.2020	725.16.2020
									6mm	6mm	724.16.2222	725.16.2222
724 or 725	19	.75 (19.1)	.90 (22.9)	.26 (6.5)	22.1 (2.5)	5	.005 (.127)	.033 (.015)	1/4	1/4	724.16.2424	725.16.2424
									5mm	6mm	724.19.2022	725.19.2022
									6mm	6mm	724.19.2222	725.19.2222
									6mm	8mm	724.19.2228	725.19.2228
724 or 725	25	1.00 (25.4)	1.25 (31.8)	.35 (9.0)	35.4 (4.0)	5	.005 (.127)	.082 (.037)	1/4	1/4	724.19.2424	725.19.2424
									8mm	8mm	724.19.2828	725.19.2828
									6mm	6mm	724.25.2222	725.25.2222
									8mm	8mm	724.25.2828	725.25.2828
724 or 725	32	1.25 (31.8)	1.75 (44.5)	.47 (12.0)	53.1 (6.0)	5	.005 (.127)	.181 (.082)	8mm	8mm	724.25.2832	725.25.2832
									1/4	3/8	724.25.2431	725.25.2431
									3/8	3/8	724.25.3131	725.25.3131
									10mm	10mm	724.25.3232	725.25.3232
									8mm	8mm	724.32.2828	725.32.2828
									10mm	10mm	724.32.3232	725.32.3232
									12mm	12mm	724.32.3535	725.32.3535
									13mm	13mm	724.32.3737	725.32.3737
									1/4	1/2	724.32.2436	725.32.2436
									3/8	1/2	724.32.3136	725.32.3136
									1/2	1/2	724.32.3636	725.32.3636
									14mm	14mm	724.32.3838	725.32.3838

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

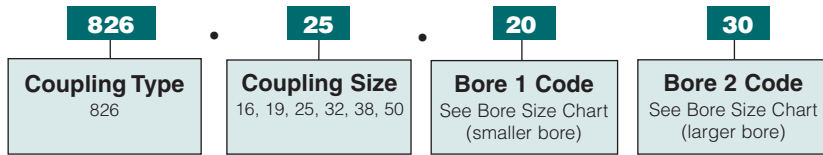
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

Beam Couplings | Single-Beam

Aluminum Relieved Set Screw Type

Ordering Number System for Single Beam Models Example: 826.25.2030



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications										Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number	
						Angular Degree	Radial in. (mm)		B1	B2		
826	16	.63 (15.9)	.79 (20.0)	.24 (6.0)	5.3 (.6)	5	.010 (.25)	.019 (.0088)	4mm	4mm	826.16.1818	
									3/16	3/16	826.16.1919	
									5mm	5mm	826.16.2020	
									6mm	6mm	826.16.2222	
									1/4	1/4	826.16.2424	
826	19	.75 (19.1)	.79 (20.0)	.24 (6.0)	9.7 (1.1)	5	.010 (.25)	.029 (.013)	5mm	6mm	826.19.2022	
									6mm	6mm	826.19.2222	
									6mm	8mm	826.19.2228	
									1/4	1/4	826.19.2424	
826	25	1.00 (25.4)	.94 (24.0)	.30 (7.5)	19.5 (2.2)	5	.010 (.25)	.062 (.028)	8mm	8mm	826.25.2828	
									8mm	10mm	826.25.2832	
									1/4	3/8	826.25.2431	
									3/8	3/8	826.25.3131	
									10mm	10mm	826.25.3232	
826	32	1.25 (31.8)	1.18 (30.0)	.39 (10.0)	36.3 (4.1)	5	.010 (.25)	.121 (.055)	10mm	10mm	826.32.3232	
									12mm	12mm	826.32.3535	
									13mm	13mm	826.32.3737	
									1/4	1/2	826.32.2436	
									3/8	1/2	826.32.3136	
									1/2	1/2	826.32.3636	
									5/8	5/8	826.32.4141	
826	38	1.50 (38.1)	1.97 (50.0)	.63 (16.0)	88.5 (10.0)	5	.010 (.25)	.280 (.127)	3/8	3/8	826.38.3131	
									1/2	1/2	826.38.3636	
									1/2	5/8	826.38.3641	
									14mm	14mm	826.38.3838	
									5/8	5/8	826.38.4141	
									16mm	16mm	826.38.4242	
826	50	2.00 (50.8)	2.13 (54.0)	.71 (18.0)	132.8 (15.0)	5	.010 (.25)	.531 (.241)	19mm	19mm	826.50.4646	
									3/4	3/4	826.50.4747	
									3/4	1	826.50.4753	
									22mm	22mm	826.50.4949	
									7/8	7/8	826.50.5050	
									24mm	24mm	826.50.5151	
									25mm	25mm	826.50.5252	
									1	1	826.50.5353	

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

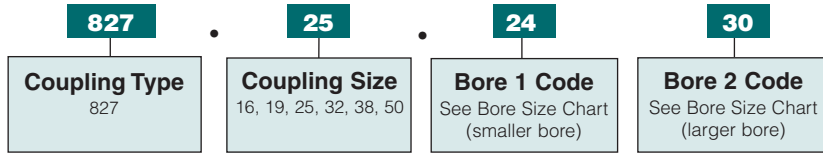
In Stock part numbers are highlighted in yellow.

See pages 56-59 for complete listing of all In Stock part numbers.

Beam Couplings | Single-Beam

Aluminum Relieved Clamp Collar Type

Ordering Number System for Single Beam Models Example: 827.25.2430



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications										Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number	
						Angular Degree	Radial in. (mm)		B1	B2		
827	16	.63 (15.9)	.87 (22.0)	2.6 (6.5)	5.3 (.6)	5	.010 (.25)	.019 (.0088)	4mm	4mm	827.16.1818	
									3/16	3/16	827.16.1919	
									5mm	5mm	827.16.2020	
									6mm	6mm	827.16.2222	
									1/4	1/4	827.16.2424	
827	19	.75 (19.1)	1.10 (28.0)	.32 (8.0)	9.7 (1.1)	5	.010 (.25)	.029 (.013)	5mm	6mm	827.19.2022	
									6mm	6mm	827.19.2222	
									6mm	8mm	827.19.2228	
									1/4	1/4	827.19.2424	
									8mm	8mm	827.25.2828	
827	25	1.00 (25.4)	1.18 (30.0)	.39 (10.0)	19.5 (2.2)	5	.010 (.25)	.062 (.028)	8mm	10mm	827.25.2832	
									1/4	3/8	827.25.2431	
									3/8	3/8	827.25.3131	
									10mm	10mm	827.25.3232	
									10mm	10mm	827.32.3232	
827	32	1.25 (31.8)	1.5 (38.0)	.47 (12.0)	36.3 (4.1)	5	.010 (.25)	.121 (.055)	12mm	12mm	827.32.3535	
									13mm	13mm	827.32.3737	
									1/4	1/2	827.32.2436	
									3/8	1/2	827.32.3136	
									1/2	1/2	827.32.3636	
827	38	1.50 (38.1)	1.97 (50.0)	.63 (16.0)	88.5 (10.0)	5	.010 (.25)	.280 (.127)	5/8	5/8	827.32.4141	
									3/8	3/8	827.38.3131	
									1/2	1/2	827.38.3636	
									1/2	5/8	827.38.3641	
									14mm	14mm	827.38.3838	
827	50	2.00 (50.8)	2.13 (54.0)	.71 (18.0)	132.8 (15.0)	5	.010 (.25)	.531 (.241)	5/8	5/8	827.38.4141	
									16mm	16mm	827.38.4242	
									19mm	19mm	827.50.4646	
									3/4	3/4	827.50.4747	
									3/4	1	827.50.4753	
827	50	2.00 (50.8)	2.13 (54.0)	.71 (18.0)	132.8 (15.0)	5	.010 (.25)	.531 (.241)	22mm	22mm	827.50.4949	
									7/8	7/8	827.50.5050	
									24mm	24mm	827.50.5151	
									25mm	25mm	827.50.5252	
									1	1	827.50.5353	

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow.

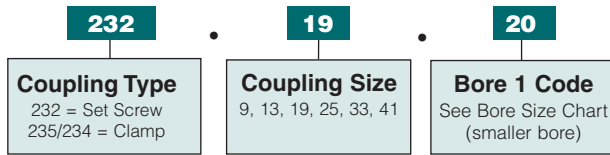
See pages 56-59 for complete listing of all In Stock part numbers.

General Purpose Couplings | Oldham

Blind Set Screw and Clamp Type

Ordering Number System for Oldham Models

Example: 232.19.20



Two hubs and one disc/insert required per coupling. Include (.) in Part Number.

Specifications												Part Number Examples			
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Inertia WK ² (KGM ² x 10 ⁻⁴)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity** @ 3000 RPM			Torsional Stiffness (Nm/rad)	Weight Lb (kg)	B Bore	Set Screw Hub Part Number	Clamp Hub Part Number	Disc/Insert Part Number
							Angular Degree	Radial in. (mm)	Axial in. (±mm)						
232	09	.38 (9.5)	.50 (12.7)	.15 (3.8)	(18)	1.8 (0.21)	0.5	.004 (0.1)	.002 (0.05)	(10)	0.01 (.004)	3mm	232.09.14	—	236.09H
												4mm	232.09.18	—	236.09H
												3/16	232.09.19	—	236.09H
232	13	.50 (12.7)	.63 (15.9)	.17 (4.3)	(26)	4.4 (.50)	0.5	.004 (0.1)	.002 (0.05)	(30)	0.024 (.011)	5mm	232.13.20	—	236.13H
												6mm	232.13.22	—	236.13H
												1/4	232.13.24	—	236.13H
												4mm	232.19.18	235.19.18	236.19H
232 or 235	19	.75 (19.1)	.87 (22.0)	.25 (6.3)	(67)	15.0 (1.7)	0.5	.008 (0.2)	.004 (0.1)	(115)	0.026 (.012)	3/16	232.19.19	235.19.19	236.19H
												5mm	232.19.20	235.19.20	236.19H
												6mm	232.19.22	235.19.22	236.19H
												1/4	232.19.24	235.19.24	236.19H
												7mm	232.19.25	235.19.25	236.19H
												5/16	232.19.27	235.19.27	236.19H
												8mm	232.19.28	235.19.28	236.19H
232 or 234	25	1.00 (25.4)	1.12 (28.4)	.34 (8.6)	(252)	35.0 (4.0)	0.5	.008 (0.2)	.004 (0.1)	(205)	0.068 (.031)	6mm	232.25.22	234.25.22	236.25H
												1/4	232.25.24	234.25.24	236.25H
												5/16	232.25.27	234.25.27	236.25H
												8mm	232.25.28	234.25.28	236.25H
												9mm	232.25.30	234.25.30	236.25H
												3/8	232.25.31	234.25.31	236.25H
												10mm	232.25.32	234.25.32	236.25H
												11mm	232.25.33	234.25.33	236.25H
												12mm	232.25.35	234.25.35	236.25H
232 or 234	33	1.31 (33.3)	1.65 (42.0)	.51 (13.0)	(1074)	80.0 (9.0)	0.5	.008 (0.2)	.006 (0.15)	(615)	0.16 (.072)	8mm	232.33.28	234.33.28	836.33H
												3/8	232.33.31	234.33.31	836.33H
												10mm	232.33.32	234.33.32	836.33H
												11mm	232.33.33	234.33.33	836.33H
												12mm	232.33.35	234.33.35	836.33H
												13mm	232.33.37	234.33.37	836.33H
												1/2	232.33.36	234.33.36	836.33H
												5/8	232.33.41	234.33.41	836.33H
232 or 234	41	1.63 (41.3)	2.00 (50.8)	.66 (16.7)	(3327)	150.0 (17.0)	0.5	.010 (0.25)	.006 (0.15)	(1200)	0.33 (.148)	3/8	232.41.31	234.41.31	236.41H
												10mm	232.41.32	234.41.32	236.41H
												11mm	232.41.33	234.41.33	236.41H
												12mm	232.41.35	234.41.35	236.41H
												1/2	232.41.36	234.41.36	236.41H
												14mm	232.41.38	234.41.38	236.41H
												15mm	232.41.40	234.41.40	236.41H
												5/8	232.41.41	234.41.41	236.41H
												16mm	232.41.42	234.41.42	236.41H
												3/4	232.41.47	234.41.47	236.41H

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

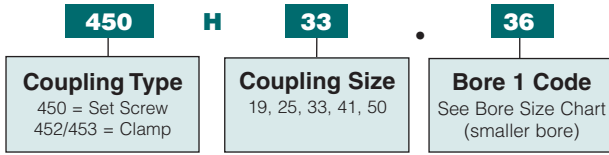
In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

General Purpose Couplings | Oldham

Through Bored Set Screw and Clamp Types

Ordering Number System for Oldham Models

Example: 450H33.36



Two hubs and one disc/insert required per coupling. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications													Part Number Examples			
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Inertia WK* (KGM² x 10 ⁻³)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity** @ 3000 RPM			Torsional Stiffness (Nm/rad)	Weight Lb (kg)	B Bore	Set Screw Hub Part Number	Clamp Hub Part Number	Disc/Insert Part Number	
							Angular Degree	Radial in. (mm)	Axial in. (±mm)							
450H19 or 453H19	19	.75 (19.1)	1.02 (26.0)	.37 (9.4)	(59.0)	15.0 (1.7)	0.5	.008 (0.2)	.004 (0.1)	(115)	0.026 (.012)	4mm	450H19.18	453H19.18	236.19H	
												3/16	450H19.19	453H19.19	236.19H	
												5mm	450H19.20	453H19.20	236.19H	
												6mm	450H19.22	453H19.22	236.19H	
												1/4	450H19.24	453H19.24	236.19H	
												7mm	450H19.25	453H19.25	236.19H	
												5/16	450H19.27	453H19.27	236.19H	
												8mm	450H19.28	453H19.28	236.19H	
450H25 or 452H25	25	1.00 (25.4)	1.28 (32.4)	.46 (11.6)	(252)	35.0 (4.0)	0.5	.008 (0.2)	.004 (0.1)	(205)	0.068 (.031)	6mm	450H25.22	452H25.22	236.25H	
												1/4	450H25.24	452H25.24	236.25H	
												5/16	450H25.27	452H25.27	236.25H	
												8mm	450H25.28	452H25.28	236.25H	
												9mm	450H25.30	452H25.30	236.25H	
												3/8	450H25.31	452H25.31	236.25H	
												10mm	450H25.32	452H25.32	236.25H	
												11mm	450H25.33	452H25.33	236.25H	
450H33 or 452H33	33	1.31 (33.3)	1.65 (42.0)	.59 (15.0)	(1080)	80.0 (9.0)	0.5	.008 (0.2)	.006 (0.15)	(615)	0.19 (.086)	8mm	450H33.28	452H33.28	836.33H	
												3/8	450H33.31	452H33.31	836.33H	
												10mm	450H33.32	452H33.32	836.33H	
												11mm	450H33.33	452H33.33	836.33H	
												12mm	450H33.35	452H33.35	836.33H	
												1/2	450H33.36	452H33.36	836.33H	
												5/8	450H33.41	452H33.41	836.33H	
												450H41 or 452H41	41	1.63 (41.3)	2.00 (50.8)	.70 (17.8)
10mm	450H41.32	452H41.32	236.41H													
11mm	450H41.33	452H41.33	236.41H													
12mm	450H41.35	452H41.35	236.41H													
1/2	450H41.36	452H41.36	236.41H													
13mm	450H41.37	452H41.37	236.41H													
14mm	450H41.38	452H41.38	236.41H													
15mm	450H41.40	452H41.40	236.41H													
5/8	450H41.41	452H41.41	236.41H													
16mm	450H41.42	452H41.42	236.41H													
3/4	450H41.47	452H41.47	236.41H													
450H50 or 452H50	50	1.97 (50)	2.35 (59.6)	.81 (20.6)	(7550)	760.0 (30.0)	0.5	.010 (0.25)	.008 (0.2)	(1375)	0.46 (.208)					
												10mm	450H50.32	452H50.32	236.50H	
												11mm	450H50.33	452H50.33	236.50H	
												12mm	450H50.35	452H50.35	236.50H	
												1/2	450H50.36	452H50.36	236.50H	
												14mm	450H50.38	452H50.38	236.50H	
												15mm	450H50.40	452H50.40	236.50H	
												5/8	450H50.41	452H50.41	236.50H	
												11/16	450H50.44	452H50.44	236.50H	
												18mm	450H50.45	452H50.45	236.50H	
												19mm	450H50.46	452H50.46	236.50H	
												3/4	450H50.47	452H50.47	236.50H	
												20mm	450H50.48	452H50.48	236.50H	
												22mm	450H50.49	452H50.49	236.50H	
												7/8	450H50.50	452H50.50	236.50H	
												24mm	450H50.51	452H50.51	236.50H	
25mm	450H50.52	452H50.52	236.50H													
1.000*	450H50.53	452H50.53	236.50H													

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

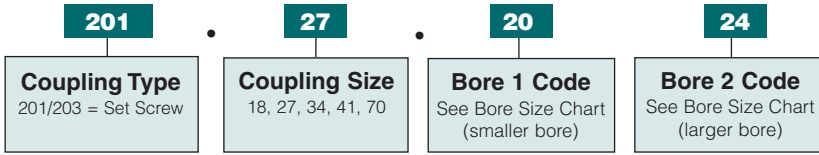
In Stock part numbers are highlighted in yellow.

See pages 56-59 for complete listing of all In Stock part numbers.

General Purpose Couplings | Uni-Lat

Set Screw Type

Ordering Number System for Uni-Lat Models Example: 201.27.2024



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications											Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**				Weight Lb (kg)	Bore		Set Screw Part Number
						Angular @ 3000 PRM Degree	Angular @ 1000 PRM (mm)	Angular @ 500 PRM Degree	Radial in. (mm)		B1	B2	
201	18	.71 (18.0)	.56 (14.2)	.18 (4.6)	2.6 (.3)	2	5	10	.008 (.2)	.015 (.007)	3mm	3mm	201.18.1414
											1/8	1/8	201.18.1616
											4mm	4mm	201.18.1818
											3/16	3/16	201.18.1919
											5mm	5mm	201.18.2020
201	27	1.10 (28.0)	.75 (19.1)	.24 (6.1)	15.0 (1.7)	2	2	10	.008 (.2)	.035 (.016)	5mm	5mm	201.27.2020
											5mm	6mm	201.27.2022
											6mm	6mm	201.27.2222
											6mm	8mm	201.27.2228
											1/4	1/4	201.27.2424
											8mm	8mm	201.27.2828
201	34	1.33 (33.7)	.99 (25.2)	.32 (8.1)	22.1 (2.5)	2	2	10	.010 (.25)	.037 (.017)	1/4	1/4	201.34.2424
											1/4	3/8	201.34.2431
											5/16	5/16	201.34.2727
											3/8	3/8	201.34.3131
											10mm	10mm	201.34.3232
201	41	1.63 (41.4)	1.12 (28.4)	.34 (8.6)	31.0 (3.5)	2	2	10	.010 (.25)	.066 (.030)	6mm	6mm	201.41.2222
											8mm	8mm	201.41.2828
											8mm	10mm	201.41.2832
											3/8	1/2	201.41.3136
											10mm	10mm	201.41.3232
											12mm	12mm	201.41.3535
											1/2	1/2	201.41.3636
203	70	1.14 (69.0)	2.91 (74.0)	1.12 (28.5)	106.2 (12.0)	2	2	10	.010 (.25)	.417 (.189)	1/2	5/8	203.70.3641
											5/8	5/8	203.70.4141
											5/8	3/4	203.70.4147
											16mm	16mm	203.70.4242
											3/4	3/4	203.70.4747

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

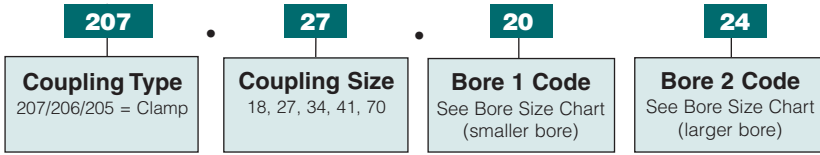
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

General Purpose Couplings | Uni-Lat

Clamp Collar Type

Ordering Number System for Uni-Lat Models Example: 207.27.2024



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Specifications											Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**				Weight Lb (kg)	Bore		Clamp Collar Part Number
						Angular @ 3000 PRM Degree	Angular @ 1000 PRM (mm)	Angular @ 500 PRM Degree	Radial in. (mm)		B1	B2	
207	18	.71 (18.0)	.75 (19.1)	.28 (7.0)	2.6 (.3)	2	5	10	.008 (.2)	.024 (.011)	3mm	3mm	207.18.1414
											1/8	1/8	207.18.1616
											4mm	4mm	207.18.1818
											3/16	3/16	207.18.1919
											5mm	5mm	207.18.2020
207	27	1.10 (28.0)	1.00 (25.4)	.37 (9.3)	15.0 (1.7)	2	5	10	.008 (.2)	.057 (.026)	5mm	5mm	207.27.2020
											5mm	6mm	207.27.2022
											6mm	6mm	207.27.2222
											6mm	8mm	207.27.2228
											1/4	1/4	207.27.2424
											8mm	8mm	207.27.2828
206	34	1.33 (33.7)	1.21 (30.7)	.43 (10.9)	22.1 (2.5)	2	5	10	.010 (.25)	.044 (.020)	1/4	1/4	206.34.2424
											1/4	3/8	206.34.2431
											5/16	5/16	206.34.2727
											3/8	3/8	206.34.3131
											10mm	10mm	206.34.3232
205	41	1.63 (41.4)	1.50 (38.1)	.53 (13.5)	31.0 (3.5)	2	5	10	.010 (.25)	.088 (.040)	6mm	6mm	205.41.2222
											8mm	8mm	205.41.2828
											8mm	10mm	205.41.2832
											3/8	1/2	205.41.3136
											10mm	10mm	205.41.3232
											12mm	12mm	205.41.3535
205	70	1.14 (69.0)	2.91 (74.0)	1.12 (28.5)	106.2 (12.0)	2	5	10	.010 (.25)	.417 (.189)	1/2	1/2	205.41.3636
											1/2	5/8	205.70.3641
											5/8	5/8	205.70.4141
											5/8	3/4	205.70.4147
											16mm	16mm	205.70.4242
3/4	3/4	205.70.4747											

*Torque Capacity is the maximum continuous rated torque assuming no misalignment. See page 52 for Torque Capacity Service Factors.

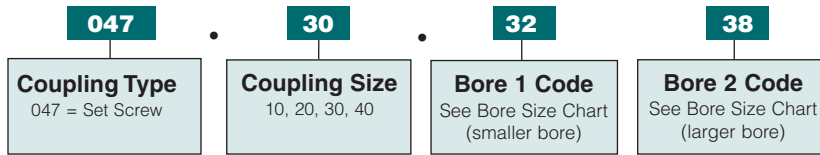
**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

General Purpose Couplings | Flex-P

Set Screw Type

Ordering Number System for Flex P Models Example: 047.30.3238



Order as one complete coupling part number with two bores. Include (.) in Part Number.

See page 5 for **keywayed** bores and more detailed ordering information.

Part Number Examples

Specifications									Part Number Examples		
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Torque* Capacity lb.-in. (Nm)	Misalignment Capacity**		Weight Lb (kg)	Bore		Part Number
						Angular Degree	Radial in. (mm)		A	B	
047	10	1.06 (27)	1.06 (27)	.31 (7.9)	4.4 (.5)	10	.102 (.26)	.055 (.025)	6mm	6mm	047.10.2222
									1/4	1/4	047.10.2424
									8mm	8mm	047.10.2828
047	20	1.89 (48)	1.89 (48)	.50 (12.7)	15.9 (1.8)	15	.126 (3.2)	.203 (.092)	3/8	3/8	047.10.3131
									8mm	8mm	047.20.2828
									10mm	10mm	047.20.3232
047	30	2.13 (54)	2.17 (55)	.63 (16.0)	44.3 (5.0)	15	.126 (3.2)	.273 (.124)	11mm	11mm	047.20.3333
									12mm	12mm	047.30.3535
									1/2	1/2	047.30.3636
047	40	2.20 (56)	2.20 (56)	.63 (16.0)	88.5 (10.0)	15	.126 (3.2)	.300 (.136)	5/8	5/8	047.30.4141
									1/2	1/2	047.40.3636
									13mm	13mm	047.40.3737
									14mm	14mm	047.40.3838
									15mm	15mm	047.40.4040
5/8	5/8	047.40.4141									
16mm	16mm	047.40.4242									

*Torque Capacity is the maximum continuous rated torque assuming no misalignment.

See page 52 for Torque Capacity Service Factors.

**Maximum misalignment values are mutually exclusive.

In Stock part numbers are highlighted in yellow.

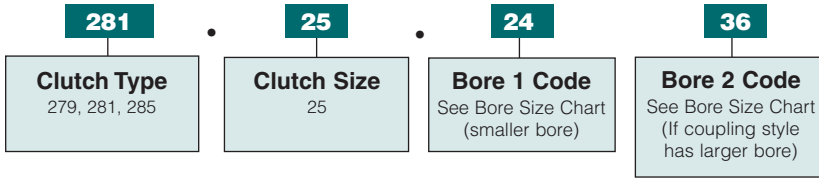
See pages 56-59 for complete listing of all In Stock part numbers.

Vari-Tork | Friction Clutches

Set Screw Type

Ordering Number System for Vari-Tork Models

Example: 281.25.2436



Order as one complete clutch coupling part number with two bores or just one bore in the Hub Mounting Style. Include (.) in Part Number.

Specifications										Part Number Examples	
Coupling Type	Coupling Size	O.D. D in. (mm)	Length L in. (mm)	Hub L1 in. (mm)	Fastener Torque lb.-in. (Nm)	Inertia KGM ² x10 ²	Max. Drag Torque lb.-in. (Ncm)	Weight Lb (kg)	Bore		Part Number
									B1	B2	
279 Hub Mounting	25	1.02 (25.8)	1.28 (32.4)	—	8.3 (.94)	(312)	11.7 (132)	.106 (.048)	6mm	—	279.25.22
									1/4	—	279.25.24
									5/16	—	279.25.27
									8mm	—	279.25.28
281 Rigid Coupling	25	1.02 (25.8)	1.67 (42.5)	1.22 (31.0)	8.3 (.94)	(451)	11.7 (132)	.13 (.06)	6mm	6mm	281.25.2222
									1/4	1/4	281.25.2424
									5/16	5/16	281.25.2727
									8mm	8mm	281.25.2828
									8mm	9mm	281.25.2830
									8mm	3/8	281.25.2831
									8mm	10mm	281.25.2832
									8mm	11mm	281.25.2833
8mm	12mm	281.25.2835									
285* Oldham Flexible Coupling	25	1.02 (25.8)	2.10 (53.4)	1.22 (31.0)	8.3 (.94)	(516)	11.7 (132)	.15 (.07)	6mm	6mm	285.25.2222
									1/4	1/4	285.25.2424
									5/16	5/16	285.25.2727
									8mm	8mm	285.25.2828
									8mm	9mm	285.25.2830
									8mm	3/8	285.25.2831
									8mm	10mm	285.25.2832
									8mm	11mm	285.25.2833
8mm	12mm	285.25.2835									

*Coupling misalignment and torque capacity can be found on page 33 for the Oldham size 25 coupling.

In Stock part numbers are highlighted in yellow. See pages 56-59 for complete listing of all In Stock part numbers.

In Stock Part Numbers

Part Number	Size
Flex P Coupling	
047.10.1919	Cplg 3/16"-3/16"
047.10.2222	10 6mm--6mm
047.10.2424	10 1/4"--1/4"
047.10.2727	10 5/16"--5/16"
047.10.2828	10 8mm--8mm
047.10.3131	10 3/8"--3/8"
047.20.2424	20 1/4"--1/4"
047.20.2727	20 5/16"--5/16"
047.20.2828	20 8mm--8mm
047.20.3232	20 10mm--10mm
047.20.3636	20 1/2"--1/2"
047.30.3535	30 12mm--12mm
047.30.3636	30 1/2"--1/2"
047.30.4141	30 5/8"--5/8"
047.40.3636	40 1/2"--1/2"
047.40.3838	40 14mm--14mm
047.40.4040	40 15mm--15mm
047.40.4141	40 5/8"--5/8"
047.40.4242	40 16mm--16mm

Part Number	Size
Huco Pol Universal Joint	
101.06.1919	06 3/16"--3/16"
101.09.1919	09 3/16"--3/16"
101.09.2424	09 1/4"--1/4"
101.13.1919	13 3/16"--3/16"
101.13.2424	13 1/4"--1/4"
101.16.3131	16 3/8"--3/8"
103.09.1619	09 1/8"--3/16"
103.09.1818	09 4mm--4mm
103.09.1919	09 3/16"--3/16"
103.13.2424	13 1/4"--1/4"
103.16.2424	16 1/4"--1/4"
103.16.2727	16 5/16"--5/16"
103.16.2828	16 8mm--8mm
103.16.3131	16 3/8"--3/8"
103.16.3232	16 10mm--10mm
105.20.3131	20 3/8"--3/8"
105.20.3636	20 1/2"--1/2"
105.25.3636	25 1/2"--1/2"
105.32.4141	32 5/8"--5/8"
109.16.3232	16 10mm--10mm
111.06.1414	06 3mm--3mm
111.06.1616	06 1/8"--1/8"
111.13.1919	13 3/16"--3/16"
111.16.2424	16 1/4"--1/4"
111.16.3131	16 3/8"--3/8"
111.16.3232	16 10mm--10mm

Part Number	Size
UniLat Coupling	
201.18.1414	18 3mm--3mm
201.18.1616	18 1/8"--1/8"
201.18.1818	18 4mm--4mm
201.18.1919	18 3/16"--3/16"
201.18.2020	18 5mm--5mm
201.27.2222	27 6mm--6mm
201.27.2424	27 1/4"--1/4"
201.27.2828	27 8mm--8mm
201.34.2424	34 1/4"--1/4"
201.34.2431	34 1/4"--3/8"
201.34.2727	34 5/16"--5/16"
201.34.3131	34 3/8"--3/8"

Part Number	Size
UniLat Coupling (continued)	
201.34.3232	34 10mm--10mm
201.41.2424	41 1/4"--1/4"
201.41.2727	41 5/16"--5/16"
201.41.3131	41 3/8"--3/8"
201.41.3136	41 3/8"--1/2"
201.41.3232	41 10mm--10mm
201.41.3636	41 1/2"--1/2"
203.18.2222	18 6mm--6mm
203.18.2424	18 1/4"--1/4"
203.34.3636	34 1/2"--1/2"
203.70.3641	70 1/2"--5/8"
203.70.4141	70 5/8"--5/8"
203.70.4147	70 5/8"--3/4"
203.70.4747	70 3/4"--3/4"
205.41.3136	41 3/8"--1/2"
205.41.3636	41 1/2"--1/2"
205.70.3641	70 1/2"--5/8"
205.70.4141	70 5/8"--5/8"
205.70.4147	70 5/8"--3/4"
205.70.4747	70 3/4"--3/4"
206.34.2222	34 6mm--6mm
206.34.2424	34 1/4"--1/4"
206.34.2431	34 1/4"--3/8"
206.34.2727	34 5/16"--5/16"
206.34.3131	34 3/8"--3/8"
206.34.3232	34 10mm--10mm
207.18.1616	18 1/8"--1/8"
207.18.1919	18 3/16"--3/16"
207.18.1919.219	18 3/16"--3/16"
207.18.2222.219	18 6mm--3/16"
207.27.1919U218	27 3/16"--3/16"
207.27.2424	27 1/4"--1/4"
207.27.2424.218	27 1/4"--4mm
207.27.3232U218	27 10mm--10mm

Part Number	Size
Oldham Hub Blind	
230.33.00	33 Pilot--
231.09.00	09 Pilot--
231.13.00	13 Pilot--
231.19.00	19 Pilot--
231.25.00	25 Pilot--
231.41.00	41 Pilot--
232.06.11	06 2mm--
232.09.11	09 2mm--
232.09.14	09 3mm--
232.09.16	09 1/8"--
232.09.18	09 4mm--
232.09.19	09 3/16"--
232.13.18	13 4mm--
232.13.19	13 3/16"--
232.13.20	13 5mm--
232.13.22	13 6mm--
232.13.24	13 1/4"--
232.19.18	19 4mm--
232.19.19	19 3/16"--
232.19.20	19 5mm--
232.19.22	19 6mm--
232.19.24	19 1/4"--
232.19.27	19 5/16"--
232.19.28	19 8mm--
232.25.22	25 6mm--

Part Number	Size
Oldham Hub Blind (continued)	
232.25.24	25 1/4"--
232.25.27	25 5/16"--
232.25.28	25 8mm--
232.25.31	25 3/8"--
232.25.32	25 10mm--
232.25.35	25 12mm--
232.33.28	33 8mm--
232.33.31	33 3/8"--
232.33.32	33 10mm--
232.33.35	33 12mm--
232.33.36	33 1/2"--
232.33.41	33 5/8"--
232.41.31	41 3/8"--
232.41.32	41 10mm--
232.41.35	41 12mm--
232.41.36	41 1/2"--
232.41.41	41 5/8"--
232.41.47	41 3/4"--
234.25.22	25 6mm--
234.25.24	25 1/4"--
234.25.27	25 5/16"--
234.25.28	25 8mm--
234.25.31	25 3/8"--
234.25.32	25 10mm--
234.25.34	25 7/16"--
234.33.28	33 8mm--
234.33.31	33 3/8"--
234.33.32	33 10mm--
234.33.35	33 12mm--
234.33.36	33 1/2"--
234.33.41	33 5/8"--
234.41.31	41 3/8"--
234.41.32	41 10mm--
234.41.35	41 12mm--
234.41.36	41 1/2"--
234.41.38	41 14mm--
234.41.41	41 5/8"--
234.41.42	41 16mm--
234.41.47	41 3/4"--
235.19.16	19 1/8"--
235.19.18	19 4mm--
235.19.19	19 3/16"--
235.19.22	19 6mm--
235.19.24	19 1/4"--
235.19.27	19 5/16"--
235.19.28	19 8mm--

Part Number	Size
Oldham Disc	
236.06H	Disc 06
236.09H	Disc 09
236.13H	Disc 13
236.19H	Disc 19
236.25H	Disc 25
236.33H	Disc 33
236.41H	Disc 41
236.50H	Disc 50
236.57H	Disc 57
237.25H	Disc 25
237.33H	Disc 33
238.06H	Disc 06

In Stock Part Numbers

Part Number Size

Oldham Disc (continued)

238.09H	Disc 09
238.13H	Disc 13
238.19H	Disc 19
238.25H	Disc 25
238.33H	Disc 33
238.41H	Disc 41
239.13H	Disc 13
239.19H	Disc 19
239.25H	Disc 25
243.33.28	33 8mm--
243.33.36	33 1/2"--
243.33.38	33 14mm--
245.33.31	33 3/8"--
245.33.36	33 1/2"--
245.33.38	33 14mm--
245.33.41	33 5/8"--
245.33.42	33 16mm--

Bore Reducer

251.11B	11 2mm--
251.14B	14 3mm--
251.15B	15 3.1mm--
251.16B	16 1/8"--
251.18B	18 4mm--
253.11B	11 2mm--
253.14B	14 3mm--
253.15B	15 3.1mm--
253.16B	16 1/8"--
253.18B	18 4mm--
253.19B	19 3/16"--
253.20B	20 5mm--
254.14B	14 3mm--
254.15B	15 3.1mm--
254.16B	16 1/8"--
254.18B	18 4mm--
254.19B	19 3/16"--
254.20B	20 5mm--
254.22B	6mm--
255.14B	14 3mm--
255.15B	15 3.1mm--
255.16B	16 1/8"--
255.18B	18 4mm--
255.20B	20 5mm--
255.22B	22 6mm--
257.18B	18 4mm--
257.19B	19 3/16"--
257.20B	20 5mm--
257.22B	22 6mm--
257.24B	24 1/4"--
257.25B	25 7mm--
257.27B	27 5/16"--
259.20B	20 5mm--
259.22B	22 6mm--
259.24B	24 1/4"--
259.25B	25 7mm--
259.27B	27 5/16"--
259.28B	28 8mm--
259.30B	30 9mm--
259.31B	31 3/8"--
259.32B	32 10mm--
260.22B	22 6mm--

Part Number Size

Bore Reducer (continued)

260.24B	24 1/4"--
260.27B	27 5/16"--
260.28B	28 8mm--
260.32B	32 10mm--
260.35B	35 12mm--
260.36B	36 1/2"--
260.38B	38 14mm--
261.42B	42 16mm--
262.31B	31 3/8"--
262.41B	41 5/8"--
262.48B	48 20mm--
267.25.2424	25 1/4"--1/4"
267.25.2727	5/16"--5/16"
271.25.24	25 1/4"--
273.25.2424	25 1/4"--1/4"
273.25.2727	25 5/16"--5/16"
277.25.2222	25 6mm--6mm
277.25.2424	25 1/4"--1/4"
279.25.24	25 1/4"--
279.25.27	25 5/16"--
279.25.31	25 3/8"--
279.25.36	25 1/2"--
279.25.41	25 5/8"--
281.25.2424	25 1/4"--1/4"
281.25.2727	25 5/16"--5/16"
281.25.3131	25 3/8"--3/8"
281.25.3232	25 10mm--10mm
281.25.3636	25 1/2"--1/2"
281.25.4141	25 5/8"--5/8"
281.48.3636U	48 1/2"--1/2"
285.25.2424	25 1/4"--1/4"
285.25.2727	25 5/16"--5/16"
285.25.3131	25 3/8"--3/8"
285.25.3636	25 1/2"--1/2"

Right Angle Gearbox

314.31.2	L-Box 31
317.50.11	T-Box 3 shaft 50
318.50.11	T-Box 2 shaft 50
332.31.2	L-Box 31
333.31.3	L-Box 31
335.50.11	T-Box 3 shaft 50
335.50.12	T-Box 3 shaft 50
336.50.11	T-Box 2 shaft 50
336.50.12	T-Box 2 shaft 50
337.50.11	T-Box 2 shaft 50

Oldham Hub

450H19.18	19 4mm--
450H19.19	19 3/16"--
450H19.22	19 6mm--
450H19.24	19 1/4"--
450H19.27	19 5/16"--
450H19.28	19 8mm--
450H25.22	25 6mm--
450H25.24	25 1/4"--
450H25.27	25 5/16"--
450H25.28	25 8mm--
450H25.31	25 3/8"--
450H25.32	25 10mm--

Part Number Size

Oldham Hub (continued)

450H25.35	25 12mm--
450H33.28	33 8mm--
450H33.31	33 3/8"--
450H33.32	33 10mm--
450H33.35	33 12mm--
450H33.36	33 1/2"--
450H33.41	33 5/8"--
450H41.31	41 3/8"--
450H41.35	41 12mm--
450H41.36	41 1/2"--
450H41.38	41 14mm--
450H41.41	41 5/8"--
450H50.31	50 3/8"--
450H50.32	50 10mm--
450H57.36	57 1/2"--
452H25.22	25 6mm--
452H25.24	25 1/4"--
452H25.25	25 7mm--
452H25.27	25 5/16"--
452H25.28	25 8mm--
452H25.31	25 3/8"--
452H25.32	25 10mm--
452H25.35	25 12mm--
452H33.31	33 3/8"--
452H33.32	33 10mm--
452H33.35	33 12mm--
452H33.36	33 1/2"--
452H33.41	33 5/8"--
452H41.31	41 3/8"--
452H41.32	41 10mm--
452H41.35	41 12mm--
452H41.36	41 1/2"--
452H41.38	41 14mm--
452H41.40	41 15mm--
452H41.41	41 5/8"--
452H41.42	41 16mm--
452H41.47	41 3/4"--
452H50.31	50 3/8"--
452H50.32	50 10mm--
452H50.35	50 12mm--
452H50.36	50 1/2"--
452H50.38	50 14mm--
452H50.40	50 15mm--
452H50.41	50 5/8"--
452H50.42	50 16mm--
452H50.45	50 18mm--
452H50.46	50 19mm--
452H50.47	50 3/4"--
452H50.48	50 20mm--
452H50.50	50 7/8"--
452H50.51	50 24mm--
452H50.52	50 25mm--
452H50.53	50 1"--
452H57.36	57 1/2"--
452H57.45	57 18mm--
452H57.47	57 3/4"--
452H57.48	57 20mm--
452H57.53	57 1"--
453H19.14	19 3mm--
453H19.18	19 4mm--

In Stock Part Numbers

Part Number	Size
Oldham Hub (continued)	
453H19.19	19 3/16"--
453H19.20	19 5mm--
453H19.22	19 6mm--
453H19.24	19 1/4"--
453H19.27	19 5/16"--
453H19.28	19 8mm--
454H33.31	33 3/8"--
454H33.32	33 10mm--
454H33.36	33 1/2"--
454H33.38	33 14mm--
456H33.24	33 1/4"--
456H33.28	33 8mm--
456H33.31	33 3/8"--
456H33.32	33 10mm--
456H33.35	33 12mm--
456H33.36	33 1/2"--
456H33.38	33 14mm--
456H33.40	33 15mm--
456H33.42	33 16mm--

Huco Flex M Coupling	
466.26.2424	26 1/4"--1/4"
466.26.2431	26 1/4"--3/8"
466.33.3131	33 3/8"--3/8"
466.33.3136	33 3/8"--1/2"
466.33.3636	33 1/2"--1/2"
466.41.2436	41 1/4"--1/2"
666.52.2436	52 1/4"--1/2"
666.52.3131	52 3/8"--3/8"
666.52.3641	52 1/2"--5/8"
666.52.4141	52 5/8"--5/8"
666.66.3636	66 1/2"--1/2"
666.66.4141	66 5/8"--5/8"
666.66.4747	66 3/4"--3/4"
666.66.5353	66 1"--1"

Huco Flex B Coupling	
536.26.3131	26 3/8"--3/8"
536.34.2431	34 1/4"--3/8"
536.34.3131	34 3/8"--3/8"
536.34.3636	34 1/2"--1/2"
536.34.4141	34 5/8"--5/8"
536.41.3636	41 1/2"--1/2"
536.41.3641	41 1/2"--5/8"
536.41.4141	41 5/8"--5/8"
536.41.4147	41 5/8"--3/4"
536.41.4747	41 3/4"--3/4"
537.20.2424	20 1/4"--1/4"
538.26.3131	26 3/8"--3/8"
538.34.3131	34 3/8"--3/8"
538.41.3636	41 1/2"--1/2"
538.41.4141	41 5/8"--5/8"
538.41.4747	41 3/4"--3/4"

Step Beam Coupling	
636.25.2828	25 8mm--8mm
636.25.3131	25 3/8"--3/8"
636.25.3232	25 10mm--10mm
636.25.3535	25 12mm--12mm
636.25.3636	25 1/2"--1/2"
637.25.2222	25 6mm--6mm

Part Number	Size
Step-Beam Coupling (continued)	
637.25.2424	25 1/4"--1/4"
637.25.2828	25 8mm--8mm
637.25.3131	25 3/8"--3/8"
637.25.3232	25 10mm--10mm
637.25.3535	25 12mm--12mm
637.25.3636	25 1/2"--1/2"

Multi-Beam Coupling	
703.09.1919	09 3/16"--3/16"
703.13.2424	13 1/4"--1/4"
703.16.2424	16 1/4"--1/4"
703.19.2424	19 1/4"--1/4"
703.19.2727	19 5/16"--5/16"
703.19.3131	19 3/8"--3/8"
703.19.3232	19 10mm--10mm
703.25.2431	25 1/4"--3/8"
703.25.2436	25 1/4"--1/2"
703.25.3131	25 3/8"--3/8"
703.25.3232	25 10mm--10mm
703.25.3636	25 1/2"--1/2"
703.32.3136	32 3/8"--1/2"
703.32.3636	32 1/2"--1/2"
703.38.3535	38 12mm--12mm
703.38.3636	38 1/2"--1/2"
703.38.3641	38 1/2"--5/8"
703.38.4141	38 5/8"--5/8"
703.44.4147	44 5/8"--3/4"
703.44.4747	44 3/4"--3/4"
703.51.4747	51 3/4"--3/4"
703.51.4753	51 3/4"--1"
703.51.5053	51 7/8"--1"
703.51.5353	51 1"--1"
703.57.5357	57 1"--1-1/4"
703.57.5555	57 1-1/8"--1-1/8"
703.57.5757	57 1-1/4"--1-1/4"
706.13.0000	13 Pilot--Pilot
707.09.1919	09 3/16"--3/16"
707.13.2424	13 1/4"--1/4"
720.09.1616	09 1/8"--1/8"
720.13.1919	13 3/16"--3/16"
720.16.1919	16 3/16"--3/16"
720.16.2424	16 1/4"--1/4"
720.19.2424	19 1/4"--1/4"
720.25.2424	25 1/4"--1/4"
720.25.3131	25 3/8"--3/8"
720.32.3636	32 1/2"--1/2"
721.09.1414	09 3mm--3mm
721.09.1616	09 1/8"--1/8"
721.13.0000	13 Pilot--Pilot
721.13.1919	13 3/16"--3/16"
721.16.1919	16 3/16"--3/16"
721.16.2424	16 1/4"--1/4"
721.19.2222	19 6mm--6mm
721.19.2424	19 1/4"--1/4"
721.25.0000	25 Pilot--Pilot
721.25.2424	25 1/4"--1/4"
721.25.3131	25 3/8"--3/8"
721.32.2436	32 1/4"--1/2"
721.32.3136	32 3/8"--1/2"
721.32.3636	32 1/2"--1/2"

Part Number	Size
Multi-Beam Coupling (continued)	
723.09.1616	09 1/8"--1/8"
723.13.1919	13 3/16"--3/16"
723.13.2424	13 1/4"--1/4"
723.16.2424	16 1/4"--1/4"
723.19.2424	19 1/4"--1/4"
723.19.3131	19 3/8"--3/8"
723.25.2424	25 1/4"--1/4"
723.25.2431	25 1/4"--3/8"
723.25.2436	25 1/4"--1/2"
723.25.3131	25 3/8"--3/8"
723.25.3636	25 1/2"--1/2"
723.32.3131	32 3/8"--3/8"
723.32.3136	32 3/8"--1/2"
723.38.3636	38 1/2"--1/2"
723.38.3641	38 1/2"--5/8"
723.38.4141	38 5/8"--5/8"
723.44.4147	44 5/8"--3/4"
723.44.4747	44 3/4"--3/4"
723.51.4747	51 3/4"--3/4"
723.51.4753	51 3/4"--1"
723.51.5050	51 7/8"--7/8"
723.51.5353	51 1"--1"
723.57.5357	57 1"--1-1/4"
723.57.5555	57 1-1/8"--1-1/8"
723.57.5757	57 1-1/4"--1-1/4"
724.09.1616	09 1/8"--1/8"
724.13.1919	13 3/16"--3/16"
724.16.1919	16 3/16"--3/16"
724.16.2424	16 1/4"--1/4"
724.19.2424	19 1/4"--1/4"
724.25.2424	25 1/4"--1/4"
724.25.2431	25 1/4"--3/8"
724.25.3131	25 3/8"--3/8"
724.32.0000	32 Pilot--Pilot
724.32.3636	32 1/2"--1/2"
725.09.1616	09 1/8"--1/8"
725.13.1919	13 3/16"--3/16"
725.16.1919	16 3/16"--3/16"
725.16.2222	16 6mm--6mm
725.16.2424	16 1/4"--1/4"
725.19.2020	19 5mm--5mm
725.19.2424	19 1/4"--1/4"
725.25.2424	25 1/4"--1/4"
725.25.2431	25 1/4"--3/8"
725.25.3131	25 3/8"--3/8"
725.25.3232	25 10mm--10mm
725.32.1919	32 3/16"--3/16"
725.32.2436	32 1/4"--1/2"
725.32.3136	32 3/8"--1/2"
725.32.3636	32 1/2"--1/2"
726.19.2424	19 1/4"--1/4"
727.09.1616	09 1/8"--1/8"
727.13.1919	13 3/16"--3/16"
727.13.2424	13 1/4"--1/4"
727.19.2424	19 1/4"--1/4"
727.19.3131	19 3/8"--3/8"
727.25.2424	25 1/4"--1/4"
727.25.2727	25 5/16"--5/16"
727.25.3131	25 3/8"--3/8"
727.25.3636	25 1/2"--1/2"

Part Number	Size
Multibeam Coupling (continued)	
727.38.3636	38 1/2"--1/2"
728.19.2424	19 1/4"--1/4"
728.25.2424	25 1/4"--1/4"
728.25.3131	25 3/8"--3/8"
729.13.1919	13 3/16"--3/16"
729.16.1919	16 3/16"--3/16"
729.19.2424	19 1/4"--1/4"
729.25.2424	25 1/4"--1/4"
729.25.3131	25 3/8"--3/8"

Single-Beam Coupling	
826.16.1919	16 3/16"--3/16"
826.16.2424	16 1/4"--1/4"
826.19.2424	19 1/4"--1/4"
826.25.2431	25 1/4"--3/8"
826.25.3131	25 3/8"--3/8"
826.32.2436	32 1/4"--1/2"
826.32.3136	32 3/8"--1/2"
826.32.3535	32 12mm--12mm
826.32.3636	32 1/2"--1/2"
826.32.4141	32 5/8"--5/8"
826.38.3131	38 3/8"--3/8"
826.38.3636	38 1/2"--1/2"
826.38.3641	38 1/2"--5/8"
826.38.4141	38 5/8"--5/8"
826.50.4747	50 3/4"--3/4"
826.50.4753	50 3/4"--1"
826.50.5050	50 7/8"--7/8"
826.50.5353	50 1"--1"
827.16.1919	16 3/16"--3/16"
827.16.2424	16 1/4"--1/4"
827.19.2424	19 1/4"--1/4"
827.25.2431	25 1/4"--3/8"
827.25.3131	25 3/8"--3/8"
827.32.2436	32 1/4"--1/2"
827.32.3136	32 3/8"--1/2"
827.32.3636	32 1/2"--1/2"
827.32.4141	32 5/8"--5/8"
827.38.3131	38 3/8"--3/8"
827.38.3636	38 1/2"--1/2"
827.38.3641	38 1/2"--5/8"
827.38.4141	38 5/8"--5/8"
827.50.4747	50 3/4"--3/4"
827.50.4753	50 3/4"--1"
827.50.5050	50 7/8"--7/8"
827.50.5353	50 1"--1"

ALTRA INDUSTRIAL MOTION

Warner Electric

Electromagnetic Clutches and Brakes - USA

South Beloit, IL 61080
815-389-3771

For application assistance:
1-800-825-9050

Electromagnetic Clutches and Brakes - Europe

St Barthelemy d'Anjou, France
+33 (0)2 41 21 24 24

For sales office:
+33 (0)2 41 21 24 76

Precision Electric Coils and Electromagnetic Clutches and Brakes - USA

Columbia City, IN 46725
260-244-6183

Inertia Dynamics

Spring Set Brakes; Power On and Wrap Spring Clutch/Brakes

Torrington, CT 06790
860-482-4444

Matrix International

Electromagnetic Clutches and Brakes, Pressure Operated Clutches and Brakes

Brechin, Scotland
+44 (0) 1356 602000

Warner Linear

Linear Actuators and Guideways - USA

Belvidere, IL 61008
815-547-1106

For application assistance:
1-800-825-9050

Boston Gear

Enclosed and Open Gearing, Electrical and Mechanical P.T. Components, Precision Gearheads, Precision Couplings

Quincy, MA 02171
617-328-3300

For customer service:
1-888-999-9860

For application assistance:
1-800-816-5608

Huco Dynatork

Precision Couplings and Air Motors

Hertford, UK
+44 (0) 1992 501900

Formsprag Clutch

Overrunning Clutches and Holdbacks

Warren, MI 48089
586-758-5000

For application assistance:
1-800-927-3262

Marland Clutch

Roller Ramp and Sprag Type Overrunning Clutches and Backstops

Burr Ridge, IL 60527
630-455-1752

Stieber Clutch

Overrunning Clutches and Holdbacks

Heidelberg, Germany
+49 (0)6221 30 47 0

Wichita Clutch and Industrial Clutch

Pneumatic and Oil Immersed Clutches and Brakes - USA

Wichita Falls, TX 76302
940-723-3400

Pneumatic Clutches and Brakes - Europe

Bedford, UK
+44 (0)1234 350311

Twiflex Limited

Caliper Brakes and Thrusters

Twickenham, Middlesex UK
+44 (0) 20 8894 1161

Ameridrives Couplings

Gear Couplings, Mill Spindles, Universal Joints

Erie, PA 16512
814-480-5000

Bibby Transmissions

Disc, Gear, Grid Couplings, Overload Clutches

West Yorkshire, UK
+44 (0) 1924 460801

Nuttall Gear and Delroyd Worm Gear

Worm Gear and Helical Speed Reducers

Niagara Falls, NY 14302
716-298-4100

Saftek Friction

Non-asbestos Brake and Clutch Materials

Telford, Shropshire UK
01952 581122

Altra Industrial Motion - Asia Pacific and Africa

China	852 2615 9313
Taiwan	886 2 2577 8156
Singapore	65 487 4464
Thailand	66 2 322 0481
Australia	612 9894 0133
S. Africa	27 11 918 4270



www.bostongear.com



701 Carrier Drive • Charlotte, NC 28216
www.bostongear.com
Customer Service: 800-825-6544