

Drive Couplings

Drive Couplings Overview

Rotating shaft-driven mechanical components are commonly used in all forms of machinery that perform the various processes and functions of modern industry. Perfect alignment of shafts and rotating components is desired, but it is nearly impossible to build a real-world machine in which adjacent shaft ends align perfectly.

Adjacent shafts can be misaligned in 3 orientations, angular, parallel and axial, see figure below. Misalignment will place stresses on shafts and related parts of the assembly such as bearings, which can result in early failure of both.

Drive couplings can be used to compensate for shaft misalignment, whether the misalignment is an intentional or an unintentional part of the design. When designing or modifying a system, there are essential factors to consider for choosing the correct couplings for the application.



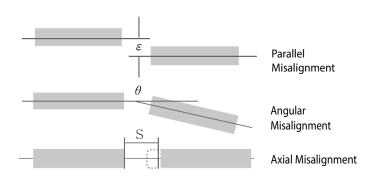
Design/Selection Factors:

(Refer to the specification tables herein for the particular specifications of each type of drive coupling.)

- <u>RPM:</u> For higher rpm applications, choose Jaw/Spider or Beam-Style Servo couplings. For lower rpm, consider Double-Loop or Oldham couplings.
- Torque: Consider the torque requirements of the application, and the torque specifications of the different drive coupling types. peak torque generally occurs at start-up, operating torque at steady-state operation, and reversing or braking torque during rapid acceleration or deceleration or direction changes.
- <u>Backlash</u>: Backlash is a measurement of the positional accuracy of the coupling, which is important for reversing and/or motion control applications. Zero backlash is ultimately desirable, but more expensive than necessary for low-precision applications.

For high-precision applications, choose Beam-Style Servo or Oldham couplings. For applications requiring less precision, consider Jaw/Spider or Double-Loop couplings.

 <u>Misalignment:</u> Some degree of angular, axial, or radial misalignment/displacement between shafts is almost unavoidable. Drive couplings can compensate for this misalignment.



Coupling Type Comparisons								
Coupling Type	Jaw / Spider	Double Loop	Oldham	Beam-Style Servo				
Representative Photo								
Purpose	most common	light duty	general purpose	high performance & torque				
Hub Material	aluminum	stainless steel	aluminum	416 stainless steel				
Center Material	polyurethane	Hytrel™	Delrin™	420 stainless steel				
Mounting Method	clamp	set screw	clamp	set screw				
Electrical Isolation	yes	yes	yes	no				
Backlash	varies	varies	zero	zero				
Misalignment Capacity	++ (axial)	+++	++	+				
Breakable "Mechanical Fuse"	no (fail safe)	no	yes	no				
Relative Price	\$\$	\$\$	\$	\$\$\$				

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Oldham Drive Couplings



Features

- Large radial misalignment capability
- Hubs made of aluminum 2011 T8
- Center discs made of DelrinTM
- Mechanical 'fuse' prevents damage to other components in over-torque conditions
- Zero backlash
- Corrosion-resistant
- Non-magnetic
- Operating temperature range: -20 to 60 °C (-4 to 140 °F)

- Electrical isolation
- Absorbs shock and isolates vibration
- Dampens resonance
- Speeds up to 3,000rpm
- Low inertia

Applications

- General-purpose applications
- Medium-speed applications

Oldham Aluminum Clamp-Style Drive Coupling Hubs*											
Part Number*	Duine	Size	Davis M	Max		orque n [N·m])	Max Offset			Moment of Inertia	Weight
rait Number"	Price	SIZE	Bore	rpm	Peak	Static Break	Radial (in [mm])	Axial (in [mm])	Angular (°)	(lb·in·s²x10 ⁻⁵)	(lb)
DC-DAC19-05M	\$19.50		5mm								0.032
DC-DAC19-04	\$19.50	19	1/4 in	15 [1.7]	71 [8.0]			1.5	0.518	0.032	
DC-DAC19-08M	\$19.50		8mm					0.004 [0.1]			0.033
DC-DAC25-04	\$26.50		1/4 in							2.23	0.055
DC-DAC25-08M	\$26.50		8mm								0.054
DC-DAC25-06	\$26.50	25	3/8 in		35 [4.0]	115 [13.0]					0.050
DC-DAC25-10M	\$26.50		10mm				0.040				0.050
DC-DAC25-12M	\$26.50		12mm				0.016 [0.41]				0.051
DC-DAC33-06	\$38.00		3/8 in				[****]	0.006 [0.15]		10.0	0.097
DC-DAC33-10M	\$28.00		10mm				5]				0.095
DC-DAC33-12M	\$38.00		12mm								0.095
DC-DAC33-08	\$38.00	33	1/2 in		80 [9.0]	465 [52.5]					0.093
DC-DAC33-14M	\$37.50		14mm								0.091
DC-DAC33-10	\$30.00		5/8 in								0.088
DC-DAC33-16M	\$18.50		16mm								0.087
DC-DAC41-08	\$41.50		1/2 in	3,000							0.186
DC-DAC41-14M	\$42.00		14mm							0.181	
DC-DAC41-10	\$41.75	41	5/8 in		150	500 [56.5]		0.008 [0.2]	3	28.1	0.177
DC-DAC41-16M	\$42.00	41	16mm		[16.9]	[[0.00]					0.172
DC-DAC41-19M	\$42.00		19mm								0.168
DC-DAC41-12	\$42.00		3/4 in								0.163
DC-DAC50-08	\$86.00		1/2 in								0.260
DC-DAC50-14M	\$86.00		14mm				0.020				0.255
DC-DAC50-10	\$86.00		5/8 in								0.249
DC-DAC50-16M	\$86.00	50	16mm		265 [29.9]	840 [94.9]	[0.51]			66.7	0.244
DC-DAC50-19M	\$86.00		19mm		[23.3]						0.238
DC-DAC50-12	\$86.00		3/4 in								0.233
DC-DAC50-16	\$86.00		1in								0.227
DC-DAC57-10	\$94.00		5/8 in]							0.457
DC-DAC57-16M	\$94.00		16mm								0.439
DC-DAC57-19M	\$94.00	57	19mm		390 [44.1]	1325 [149.7]				109.7	0.422
DC-DAC57-12	\$94.00		3/4 in		[1]						0.404
DC-DAC57-16	\$94.00		1in								0.386

^{*} A complete Oldham coupling assembly consists of two hubs and one torque disc, each of the same "size" and each purchased separately. The two hubs can be of different "bore" diameters, if needed for the application.

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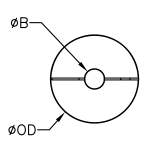
Oldham Drive Couplings

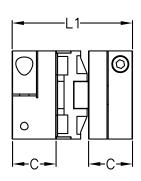


Oldham Aluminum Clamp-Style Drive Coupling Torque Discs*							
Part Number *	Price	Size	Color				
DC-DDS19	\$2.25	19					
DC-DDS25	\$4.75	25					
DC-DDS33	\$8.00	33	blast.				
DC-DDS41	\$10.00	41	black				
DC-DDS50	\$23.00	50					
DC-DDS57	\$32.00	57					

^{*} A complete Oldham coupling assembly consists of two hubs and one torque disc, each of the same "size" and each purchased separately. The two hubs can be of different "bore" diameters, if needed for the application.

Dimensions (in [mm])





Oldham Aluminum Drive							
Coupling Hub Bore Dimensions							
Hubs	Sizes	ØB					
DC-DACxx-05M	19	5mm					
DC-DACxx-04	19, 25	1/4 in					
DC-DACxx-08M	19, 25	8mm					
DC-DACxx-06	25, 33	3/8 in					
DC-DACxx-10M	25, 33	10mm					
DC-DACxx-12M	25, 33	12mm					
DC-DACxx-08	33, 41, 50	1/2 in					
DC-DACxx-14M	33, 41, 50	14mm					
DC-DACxx-10	33, 41, 50, 57	5/8 in					
DC-DACxx-16M	33, 41, 50, 57	16mm					
DC-DACxx-12	41, 50, 57	3/4 in					
DC-DACxx-19M	41, 50, 57	19mm					
DC-DACxx-16	50, 57	1in					

Oldham Aluminum Clamp-Style Drive Coupling Assembly Dimensions*							
Size	Components	Cap Screw	C L1** Ø0D (in [mm])				
19	(2) DC-DAC19-xxx + (1) DC-DDS19	#4-40	0.37 [9.4]	1.02 [25.9]	0.75 [19.1]		
25	(2) DC-DAC25-xxx + (1) DC-DDS25	М3	0.46 [11.7]	1.28 [32.5]	1.00 [25.4]		
33**	(2) DC-DAC33-xxx + (1) DC-DDS33	M4	0.59 [15.0]	1.89 [48.0]	1.31 [33.3]		
41	(2) DC-DAC41-xxx + (1) DC-DDS41	M4	0.70 [17.8]	2.00 [50.8]	1.63 [41.4]		
50	(2) DC-DAC50-xxx + (1) DC-DDS50	M5	0.81 [20.6]	2.35 [59.7]	1.97 [50.0]		
57	(2) DC-DAC57-xxx + (1) DC-DDS57	M6	1.12 [28.4]	3.07 [78.0]	2.25 [57.2]		

^{*} Assembly dimensions are for any (2) hubs + (1) torque disc of the same "size" as assembled. Among components of the same "size," the only dimension that varies is the hub bore diameter (ØB), which is shown separately.

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^{**} When DC-DAC33-08 is used with another DC-DAC33-xx bore size, L1 = 45. When 2 DC-DAC33-08 are used together, L1 = 42



Accessories – Bore Reducers



Features

- For use in all SureMotion drive coupling hubs to reduce bore size
- Split-collar design with 2 set screw flats will not mark shaft
- 25% greater holding power than standard split collar
- Hardened stainless steel

Bore Reducers – Stainless Steel Clamping Type							
Do at Normalian	Duine	Outside l	Diameter	Inside D			
Part Number	Price	Nominal	Actual	Nominal	Actual	Length	
DC-BRS04-02	\$27.50			1/8 in	0.125 in		
DC-BRS04-04M	\$27.50	4/4:	0.250 in	4mm	4mm	0.221 in	
DC-BRS04-03	\$27.50	1/4 in		3/16 in	0.1875 in		
DC-BRS04-05M	\$27.50			5mm	5mm		
DC-BRS08-06M	\$36.00			6mm	6mm		
DC-BRS08-04	\$36.00		0.500	1/4 in	0.25 in	0.449 in	
DC-BRS08-05	\$37.00	1/2 in		5/16 in	0.3125 in		
DC-BRS08-08M	\$36.00	1/2 111	0.500 in	8mm	8mm	0.449 111	
DC-BRS08-06	\$37.00			3/8 in	0.375 in		
DC-BRS08-10M	\$37.00			10mm	10mm		
DC-BRS10-10M	\$42.05			10mm	10mm		
DC-BRS10-07	\$42.05			7/16 in	0.4375 in		
DC-BRS10-12M	\$42.05	E/0 :-	0.625 in	12mm	12mm	0.460 in	
DC-BRS10-08	\$42.05	5/8 in		1/2 in	0.5 in		
DC-BRS10-14M	\$42.05			14mm	14mm		
DC-BRS10-09	\$42.05			9/16 in	0.5625 in		
DC-BRS12-06	\$50.00			3/8 in	0.375 in		
DC-BRS12-12M	\$50.00		0.750 in	12mm	12mm	0.646 in	
DC-BRS12-08	\$50.00	3/4 in		1/2 in	0.5 in		
DC-BRS12-10	\$50.00	3/4 III		5/8 in	0.625 in		
DC-BRS12-16M	\$50.00			16mm	16mm		
DC-BRS12-11	\$50.00			11/16 in	0.6875 in		
<u>DC-BRS14-14M</u>	\$54.00			14mm	14mm		
DC-BRS14-10	\$54.00		0.875 in	5/8 in	0.625 in	0.755 in	
DC-BRS14-16M	\$54.00	7/8 in		16mm	16mm		
DC-BRS14-11	\$54.00	7/0 111		11/16 in	0.6875 in		
DC-BRS14-18M	\$54.00			18mm	18mm		
DC-BRS14-12	\$54.00			3/4 in	0.75 in		
DC-BRS16-10	\$54.00			5/8 in	0.625 in		
DC-BRS16-18M	\$55.00		1.000 in	18mm	18mm]	
DC-BRS16-12	\$33.00	1in		3/4 in	0.75 in	0.773 in	
DC-BRS16-20M	\$33.00	1111	1.000 111	20mm	20mm	0.773 111	
DC-BRS16-13	\$55.00			13/16 in	0.8125 in]	
DC-BRS16-14	\$55.00			7/8 in	0.875 in		
DC-BRS20-22M	\$56.00			22mm	22mm		
DC-BRS20-24M	\$56.00			24mm	24mm		
DC-BRS20-25M	\$56.00	1 1/1 in	1 250 in	25mm	25mm	0.793 in	
DC-BRS20-16	\$56.00	1-1/4 in	1.250 in	1in	1.0 in	0.793 111	
DC-BRS20-17	\$56.00			1-1/16 in	1.0625 in		
DC-BRS20-18	\$56.00			1-1/8 in	1.125 in		

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