JAW TYPE ELASTOMERIC COUPLINGS



Section F3

L-JAW



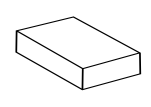


Straight Jaw

- 100% interchangeable with industry standard
- 4 Insert materials available
- Large selection of sizes

C-JAW





Straight Jaw

- Uses individual cushions
- For higher torque loads
- Cushions easily replaced

TB Wood's

JAW COUPLING SELECTION

Determine the Prime Mover Classification

Prime Mover	Class
• Electric Motors (Standard duty), Hydraulic Motors, Turbines	A
Gasoline or Steam Engines (4 or more cylinders)	В
• Diesel or Gas Engines, High Torque Electric Motors	С

Determine the Load Characteristics and the Service Factor

Typical Applications	Load	Characteristics	Prime Mover Class			
			A	В	C	
Agitators (pure liquids), Blowers (centrifugal, Can and Bottle Filling Machines, Conveyors - uniformly loaded or fed (belt, chain, screw), Fans (centrifugal), Generators (uniform load), Pumps (centrifugal), Screens (air washing, water), Stokers (uniform load), Woodworking Machines (planers, routers, saws)	Uniform	Even loads - no shock - non reversing - infrequent starts (up to 10 per hour) - low starting torques — Up to 8 hours per day — Over 8 hours per day	1.0 1.5	1.5 2.0	2.0 2.5	
Beaters, Blowers (lobe, vane), Compressors (centrifugal, rotary), Conveyors - non uniformly loaded or fed (belt, bucket, chain, screw), Dredge Pumps, Fans (forced draft, propeller), Kilns, Paper Mills (calendars, converting machines, conveyors, dryers, mixers, winders), Printing Presses, Pumps (gear, rotary), Shredders, Textile Machinery (dryers, dyers)	Moderate shock	Uneven loads - moderate shock Infrequent reversing-moderate torques — Up to 8 hours per day — Over 8 hours per day	1.5 2.0	2.0 2.5	2.5 3.0	
Cranes (bridge, hoist, trolley), Fans (cooling tower), Generators (welding), Hammer Mills, Mills (ball, pebble, rolling, tube, tumbling), Pumps (oil well), Wire Drawing Machines	Heavy shock	Uneven loads - heavy shock - frequent starts and stops - high starting torques - high inertia peak loads — Up to 8 hours per day — Over 8 hours per day	2.0 2.5	2.5 3.0	3.0 3.5	

Note: The above applications depict the generally accepted conditions encountered in industry. Conditions subject to extreme temperatures, abrasive dusts, corrosive liquids and dusts. Excessively high starting torques, etc., must be considered as extra heavy shock loads. These conditions will increase service factors. Consult factory for these selections.

Calculate Design Horsepower or Design Torque

• If Prime Mover is a 1200, 1800, or 3600 rpm motor.

Design Hp = Prime Mover HP x Service Factor

Go to page F3—3 and reference the corresponding motor rpm column.

• If Prime Mover is not one of the three speeds listed above.

Design Hp @ 100 rpm = (Primer Mover Hp x Service Factor x 100) / Coupling RPM Go to page F3—3 and reference HP @ 100 RPM column.

• If Using Prime Mover Torque

 $Design \ Torque = Prime \ Mover \ Torque \ x \ Service \ Factor$

Go to page F3—3 and reference Torque column.

Jaw Couplings are sold by component

Below is an ordering example for each Jaw style coupling.

All listed components must be ordered to receive a complete coupling.

Components	L-、	JAW	C-JAW			
Components	Product No.	Description	Product No.	Description		
Driver Hub	L09958	L099 x 5/8	C280178	C280 x 1-7/8		
Driven Hub	L09912NK no keyseat	L099 x 1/2	C280158	C280 x 1-5/8		
Insert	L099N	L099 Buna-N	C280N (contains 6 cushions)	C280 Buna-N		
Cover	none	none	C280CH w/ hardware	C280 Cover		

TORQUE - HORSEPOWER RATINGS



L-JAW TYPE

				BUNA-N SPIDER (N)					HY	REL SPIDER	(H)	
PRODUCT	MAX	MAX	TORQUE	HP PER	HE	SPEEDS (R	PM)	TORQUE	HP PER	HF	P/SPEED (RP	PM)
NO.	BORE	RPM	IN. LBS	100 RPM	1200	1800	3600	IN. LBS.	100 RPM	1200	1800	3600
L035 L050 L070 L075 L090 1. L095 L099 2. L100	3/8 5/8 3/4 7/8 1 1-1/8 1-3/16 1-7/16	31000 18000 14000 11000 9000 9000 7000 7000	3.5 26.3 43.2 90.0 144.0 194.0 318.0 417.0	0.006 0.042 0.069 0.143 0.228 0.308 0.505 0.662	0.07 0.50 0.82 1.71 2.74 3.69 6.05 7.94	0.10 0.75 1.23 2.57 4.11 5.54 9.08 11.91	0.20 1.50 2.47 5.14 8.23 11.08 18.16 23.82	50.0 114 227 401 561 792 1134	0.079 0.181 0.360 0.636 0.890 1.257 1.799	0.95 2.17 4.32 7.64 10.68 15.08 21.59	1.43 3.26 6.48 11.45 16.02 22.62 32.39	2.86 6.51 12.97 22.91 32.04 45.24 64.77
L110 L150 L190 L225 L276	1-5/8 1-7/8 2-1/8 2-5/8 2-7/8	5000 5000 5000 4600 4200	792.0 1240.0 1726.0 2340.0 4716.0	1.257 1.967 2.739 3.713 7.483	15.08 23.61 32.86 44.55 89.79	22.62 35.41 49.29 66.83 134.69	45.24 70.83 98.59 133.66 269.38	2268 3708 4680 6228	3.599 5.883 7.426 9.882	43.18 70.60 89.11 118.58	64.77 105.90 133.66 177.87	129.55 211.80 267.32 355.74

^{*} BRONZE INSERTS HAVE SAME RATING AS HYTREL INSERTS.

WARNING: DO NOT USE BRONZE INSERT OVER 250 RPM.

C-JAW TYPE

			BUNA-N CUSHION SET (N)					
PRODUCT	MAX	MAX	TORQUE	HP PER	HP	SPEEDS (R	EDS (RPM)	
NO.	BORE	RPM	IN. LBS	100 RPM	1200	1800	3600	
C226 C276 C280 C285 C295 C2955	2-1/2 2-7/8 3 4 3-1/2 4	4800 4200 3500 3200 2300 2300	2988.0 4716.0 7560.0 9182.0 11340.0 18900.0	4.700 7.500 12.000 14.600 18.000 30.000	56.40 90.00 144.00 175.20 216.00 360.00	84.60 135.00 216.00 262.80 324.00 540.00	169.20 270.00 432.00 525.60 648.00 1080.00	

SPIDER CHARACTERISTICS

<u> </u>	V. 12 - 11									
CHARACTERISTICS	BUNA-N (N)	URETHANE (U)	HYTREL (H)	BRONZE (B)						
OIL RESISTANCE	GOOD	GOOD	EXCELLENT	EXCELLENT						
CHEMICAL RESISTANCE	P00R	GOOD	EXCELLENT	EXCELLENT						
FLEXIBILITY	EXCELLENT	GOOD	FAIR	POOR						
TEMPERATURE F	-40 TO +212	−30 TO +160	-60 TO +250	-40 TO +450						
RANGE C	−40 TO +100	−35 TO +71	-51 TO +121	-40 TO +232						
TORSIONAL STIFFNESS	FULL SOFT	MEDIUM SOFT	HARD	HARD						
AVERAGE HARDNESS										
(SHORE NUMBER)	80A	90A	55D	_						
MAX. MISALIGNMENT										
 ANGULAR 	1º	1º	1/2°	1/2°						
 PARALLEL 	.015"	.015"	.015"	.010"						
AVAILABILITY L-JAW	Х	Х	Х	Х						
C-JAW	Χ									
COLOR	BLACK	BLUE	WHITE	BRONZE						

TO ORDER SPIDER
OR CUSHION SET
SPECIFY THE
COUPLING SIZE WITH
THE MATERIAL
SUFFIX.

EXAMPLE: L150H = HYTREL SPIDER FOR L150 COUPLING

^{*} URETHANE INSERTS RATINGS MULTIPLY BUNA-N INSERT BY 1.5.

^{1.} USES L090 SPIDERS

^{2.} USES L099 SPIDERS



	STOCK L-JAW INCH HUBS													
BORE (IN.)	PRODUCT No.	L035	L050	L070	L075	L090	L095	L099	L100	L110	L150	L190	L225	L276
1/8	18	0												
3/16	3/16	0												
1/4	14	Х	Х	Χ	Х	Х								
5/16	5/16	0	0	Χ	0	χ								
3/8	38	Χ	Χ	Χ	Х	Χ								
7/16	7/16		Х	Χ	Х	Χ	Χ	Х	Χ					
1/2	12		Χ	Χ	Х	Χ	Χ	Χ	Χ					
9/16	9/16		1	1	Х	1	1	1	Χ					
5/8	58		Χ	Χ	1	1	1	1	1	Χ	Х			
11/16	11/16			1	1	1	1	1	1					
3/4	34			1	1	Χ	1	1	1	1	1	Χ	Х	
7/8	78				1	1	1	1	1	1	1	1	1	0
15/16	15/16					1	1	1	1	1	1	1	1	
1	1					1	1	1	1	1	1	1	1	
1 1/16	1116						1		1	1	1		1	
1 1/8	118						1	1	1	1	1	1	1	1
1 3/16	1316							1	1	1	1	1	1	
1 1/4	114								1	1	1	1	1	1
1 5/16	1516								1	1				
1 3/8	138								1	1	1	1	1	1
1 7/16	1716								1	1	1	1	1	
1 1/2	112									1	1	1	1	
1 9/16	1916									1	1		1	<u> </u>
1 5/8	158									1	1	1	1	
1 11/16	11116										1	1	1	
1 3/4	134										1	1	1	1
1 13/16	11316										1			<u> </u>
1 7/8	178										1	1	1	
1 15/16	11516											1	1	<u> </u>
2	2							`				1	1	1
2 1/16	2116													<u> </u>
2 1/8	218											1	1	<u> </u>
2 3/16	2316												1	<u> </u>
2 1/4	214												1	1
2 3/8	238												1	<u> </u>
2 1/2	212												1	<u> </u>
2 5/8	258												1	<u> </u>
2 7/8	278													1

0 NO KEYSEAT

1 STANDARD KEYSEAT

X NO KEYSEAT OR STANDARD KEYSEAT

Product Number Example → L09012 for L090 x 1/2 HUB

NOTE: L-JAW Hubs also available in aluminum – contact factory.

BORE TOLERANCES

BORE SIZE	TOLERANCE
UP TO AND INCLUDING 2"	+.0005 +.0015
OVER 2"	+.0005 +.0020

Standard Keyseat Dimensions

•									
Shaft Dia.	Width	Depth							
1/2 - 9/16	1/8	1/16							
5/8 - 7/8	3/16	3/32							
15/16 - 1-1/4	1/4	1/8							
1-5/16 - 1-3/8	5/16	5/32							
1-7/16 - 1-3/4	3/8	3/16							
1-13/16 - 2-1/4	1/2	1/4							
2-5/16 - 2-3/4	5/8	5/16							
2-13/16 - 3-1/4	3/4	3/8							
3-5/16 - 3-3/4	7/8	7/16							
3-13/16 - 4-1/2	1	1/2							
4-9/16 - 5-1/2	1-1/4	5/8							
5-9/16 - 6-1/2	1-1/2	3/4							

STOCK BORES



	STOCK L-JAW METRIC BORE HUBS													
BORE (MM)	PRODUCT No.	L035	L050	L070	L075	L090	L095	L099	L100	L110	L150	L190	L225	L276
5	5	0												
6	6	1												
7	7		0											
- 8	8	0	0	0										
9	9													
10	10		χ											
11	11		1		1									
12	12		1	1	1	1	1							
14	14		χ	1	1	1	1	1	1					
15	15		1	1	1	1	1							
16	16			1	1	1	1		1					
17	17				1		1							
18	18				1	1	1		1	1				
19	19			1	1	1	1		1					
20	20				1	1	1	1	1	1	1			
22	22				1		1	1	1	1				
24	24					1	1	1	1	1				
25	25					1	1	1	1	1	1	1		
28	28						1	1	1	1				
30	30							1	1	1	1	1		
32	32								1	1	1		1	
35	35								1	1	1	1		
38	38									1	1	1	1	
40	40									1	1	1	1	
42	42									1	1	1	1	
45	45										1			
48	48										1	1		
50	50											1		
55	55													
60	60												1	
65	65												1	

BORE SIZE	PRODUCT No.	C226	C276	C280	C285	C295	C2955
SOLID	S						
1/8	18						
3/16	3/16						
1/4	14						
5/16	5/16						
3/8	38						
7/16	7/16						
1/2	12						
9/16	9/16						
5/8	58						
11/16	11/16						
3/4	34						
7/8	78	0	0				
15/16	15/16						
1	1						
1 1/16	1116						
1 1/8	118						
1 3/16	1316						
1 1/4	114			χ	χ		
1 5/16	1516						
1 3/8	138	1					
1 7/16	1716						
1 1/2	112	1				0	
1 9/16	1916						
1 5/8	158	1					
1 11/16	11116						
1 3/4	134	1	1				0
1 7/8	178	1	1				
1 15/16	11516						
2	2	1	1				
2 1/8	218	1	1	1			
2 1/4	214						
2 3/8	238	1	1	1			1
2 1/2	212		<u> </u>	1			<u> </u>
2 5/8	258		1	1			1
2 7/8	278						1
3	3						
3 3/8	338						
3 1/2	312						
3 5/8	358						
3 3/4	334						
3 7/8	378						

C-JAW HUBS

0 No Keyseat **1** Standard Keyseat **X** No Keyseat or Standard Keyseat

C-Jaw Product Number Example:

ItemPart No.DescriptionHubC226212C226x21/2CushionC226NCushion KitCoverC226CHCover Kit

Standard Keyseat Dimensions

Shaft Dia.	Width	Depth
1/2 - 9/16	1/8	1/16
5/8 - 7/8	3/16	3/32
15/16 - 1-1/4	1/4	1/8
1-5/16 - 1-3/8	5/16	5/32
1-7/16 - 1-3/4	3/8	3/16
1-13/16 - 2-1/4	1/2	1/4
2-5/16 - 2-3/4	5/8	5/16
2-13/16 - 3-1/4	3/4	3/8
3-5/16 - 3-3/4	7/8	7/16
3-13/16 - 4-1/2	1	1/2
4-9/16 - 5-1/2	1-1/4	5/8
5-9/16 - 6-1/2	1-1/2	3/4

BORE TOLERANCES

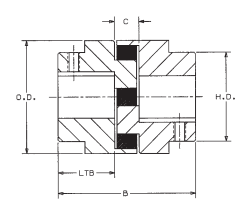
BORE SIZE	TOLERANCE		
UP TO AND INCLUDING 2"	+.0005 +.0015		
OVER 2"	+.0005 +.0020		



COUPLING DIMENSIONS

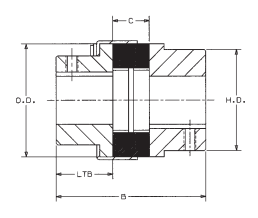
L-JAW DIMENSIONS

Coupling	Hub	DIMENSIONS					Weight
Size	Mat'l	OD	HD	LTB	В	C	Lbs*
L035	S.I.	0.63	0.63	0.27	0.81	0.28	0.10
L050	S.I.	1.08	1.08	0.63	1.72	0.47	0.30
L070	S.I.	1.36	1.36	0.75	2.00	0.50	0.60
L075	S.I.	1.75	1.75	0.81	2.13	0.50	1.00
L090	S.I.	2.11	2.11	0.81	2.13	0.50	1.50
L095	S.I.	2.11	2.11	1.00	2.50	0.50	1.80
L099	S.I.	2.53	2.53	1.06	2.88	0.75	2.50
L100	S.I.	2.53	2.53	1.38	3.50	0.75	3.50
L110	S.I.	3.33	3.33	1.69	4.23	0.85	6.60
L150	S.I.	3.75	3.75	1.75	4.50	1.00	9.10
L190	C.I.	4.50	4.00	1.94	4.88	1.00	17.00
L225	C.I.	5.00	4.25	2.19	5.38	1.00	23.00
L276	C.I.	6.19	5.00	3.13	7.88	1.63	47.00



C-JAW DIMENSIONS

Coupling	Hub	DIMENSIONS				Weight	
Size	Mat'l	OD	HD	LTB	В	C	Lbs*
C226	C.I.	5.15	4.12	2.75	7.00	1.50	29.00
C276	C.I.	6.18	5.00	3.12	7.87	1.63	47.00
C280	C.I.	7.50	5.50	3.12	7.87	1.63	61.00
C285	C.I.	8.50	6.50	3.75	9.13	1.63	87.00
C295	C.I.	9.12	6.31	3.75	9.38	1.88	97.00
C2955	C.I.	9.12	7.12	4.25	10.38	1.88	117.00



NOTE: L-JAW Hubs also available in aluminum - contact factory.

S.I. = Powdered metal • C.I. = Cast Iron

^{*}Weight of coupling assembly with minimum bores.