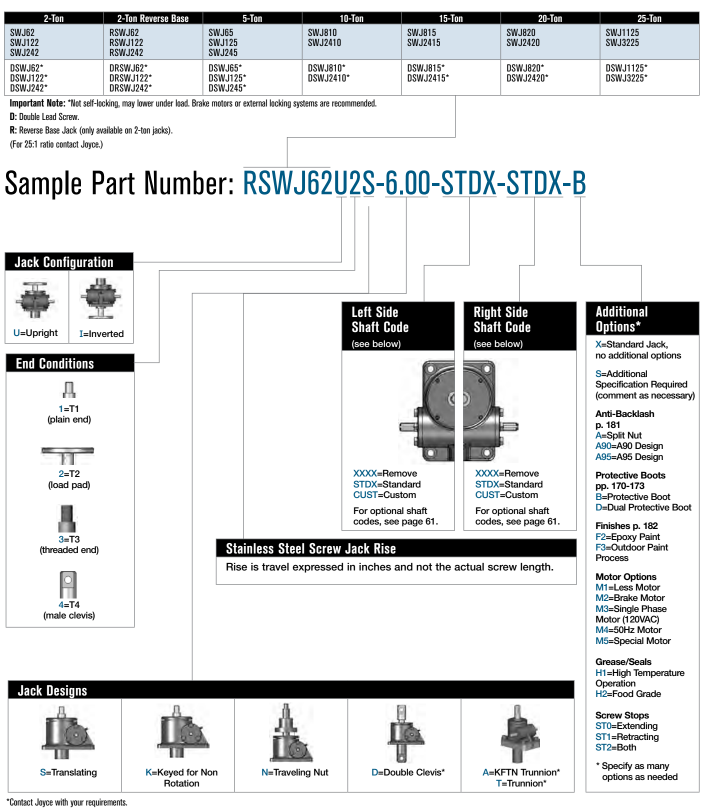
STAINLESS STEEL JACKS ORDERING INFORMATION

Instructions: Select a model number from this chart.

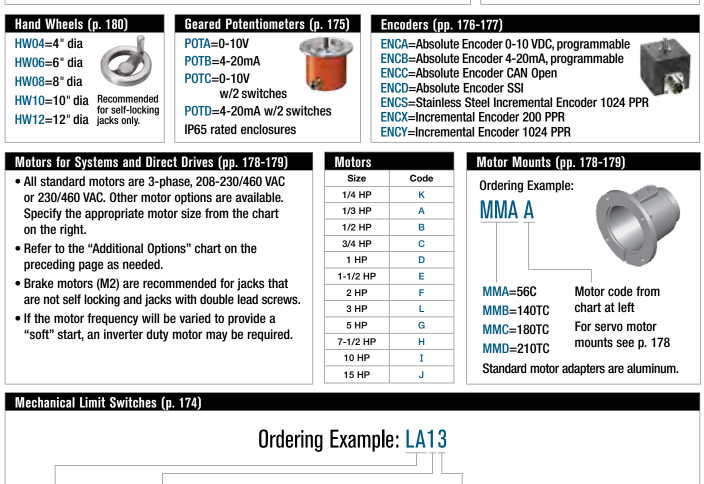


STAINLESS STEEL JACKS SHAFT CODES

Instructions: Select the appropriate shaft codes for both right and left hand shafts. One shaft code must be specified for each side of the jack.

Screw Stops (p. 10) and Boots (p. 170-173)

Stainless steel screw stops are optional on stainless steel jacks. When specified, the closed height of the jack and the protection tube length may be increased. When boots are added to stainless steel jacks, the closed height of the jack may be increased.



Models			Available Positions									
Model	Code			1	2*	3	4	5	6*	7	8	
LS7-402	LI			л								
LS8-402	LA		Left Side Shaft Options									
LS8-404	LB	Number of										
	·	DPDT Switches (see p. 174)										
		NOTE: Will always be 0 for LS7 models	Right Side Shaft Options	4							P	
			 2, 5, 10, 15, and 20 ton stainless steel jacks are available with positions #1, #3, and #5. 25 ton stainless steel jacks are available with positions # 1, #4, #7, and #8. *These positions are not standard. Contact Joyce with your requirements. Note: Limit Switch housings are not stainless steel. Choose STEEL IT[®] epoxy paint option instead. 									

Custom products are available • Contact Joyce with your requirements sales@joycedayton.com Mechanical Counters (p.180)

CNT0=0.001" Increments

Note: Contact Joyce for

availability and options.

STAINLESS STEEL JACKS SPECIFICATIONS

Model	Capacity	Screw Diameter (inches)	Thread Pitch/Lead	Worm Gear Ratio	Worm Shaft Turns for 1" Travel	Tare Torque (Inch Lbs.)	Starting Torque (Inch Lbs.)	Operating Torque (Inch Lbs.)	Efficiency Rating % Approx	Screw Torque (Inch Lbs.)	Basic Jack Weight (Lbs.)	Jack Weight per Inch Travel (Lbs.)
(R)SWJ62	- 2 ton	1	.250 pitch ACME 2C	6:1	24	6	.041W*	.028W* @ 500 RPM	24.2	.098W* .139W*	15	0.3
(R)SWJ122				12:1	48		.025W*	.015W* @ 500 RPM	22.0			
(R)SWJ242				24:1	96		.018W*	.009W* @ 500 RPM	18.3			
D(R)SWJ62			.250 pitch .500 lead ACME 2C	6:1	12		.057W*	.039W* @ 500 RPM	33.7			
D(R)SWJ122				12:1	24		.035W*	.022W* @ 500 RPM	30.5			
D(R)SWJ242				24:1	48		.025W*	.013W* @ 500 RPM	25.4			
SWJ65		1 1/2	.375 pitch STUB ACME	6:1	16	- 15	.065W*	.044W* @ 300 RPM	23.0	.151W*	32	0.7
SWJ125				12:1	32		.041W*	.025W* @ 300 RPM	20.6			
SWJ245				24:1	64		.029W*	.015W* @ 300 RPM	16.7			
DSWJ65	5 ton		.250 pitch .500 lead STUB ACME	6:1	12		.072W*	.050W* @ 300 RPM	26.8	.171W*		
DSWJ125				12:1	24		.045W*	.028W* @ 300 RPM	23.9			
DSWJ245				24:1	48		.033W*	.017W* @ 300 RPM	19.6			
SWJ810		2	.500 pitch ACME 2C	8:1	16	- 30	.061W*	.043W* @ 200 RPM	23.1	195W* 228W*	- 43	1.3
SWJ2410				24:1	48		.030W*	.018W* @ 200 RPM	18.8			
DSWJ810	10 ton		.333 pitch .667 lead ACME 2C	8:1	12		.070W*	.062W* @ 200 RPM	31.9			
DSWJ2410				24:1	36		.035W*	.026W* @ 200 RPM	25.9			
SWJ815		2 1/4	.500 pitch ACME 2C .333 pitch .667 lead ACME 2C	8:1	16	- 45	.069W*	.047W* @ 200 RPM	21.1	210W* 244W*	- 59	1.4
SWJ2415	45.			24:1	48		.036W*	.020W* @ 200 RPM	16.6			
DSWJ815	15 ton			8:1	12		.079W*	.058W* @ 200 RPM	34.4			
DSWJ2415				24:1	36		.041W*	.025W* @ 200 RPM	27			
SWJ820		2 1/2	.500 pitch ACME 2C	8:1	16	- 60	.075W*	.051W* @ 200 RPM	19.6	.227W*	77	1.9
SWJ2420	- 20 ton			24:1	48		.039W*	.022W* @ 200 RPM	15.4			
DSWJ820			.375 pitch .750 lead ACME 2C	8:1	10.67		.088W*	.061W* @ 200 RPM	24.5			
DSWJ2420				24:1	32		.046W*	.026W* @ 200 RPM	19.3			
SWJ1125	- 25 ton	3 3/8	.666 pitch STUB ACME	11:1	16	- 75	.088W*	.055W* @ 200 RPM	18.3	313W*	- 164	3.1
SWJ3225				32:1	48		.053W*	.025W* @ 200 RPM	13.5			
DSWJ1125			.5625 pitch 1.125 lead ACME 2C	11:1	9.5		.106W*	.067W* @ 200 RPM	25.1	.384W*		
DSWJ3225				32:1	28.5		.063W*	.030W* @ 200 RPM	18.6			

Important Note: Series DSWJ models may lower under load. Brake motors or external locking systems are recommended.

Tare Torque: Initial torque to overcome seal and normal assembly drag. This value must be added to starting torque or operating torque values.

Starting Torque: Torque value required to start moving the rated load (dissipates to operating torque values once the load begins moving).

Operating Torque: Torque required to continuously raise a given load at the input RPM listed.

Note: If your actual input RPM is 20% higher or lower than the listed RPM, please refer to JAX® Online to determine actual torque values at your RPM.

Screw Torque: Torque required to resist screw rotation (Translating Design Jacks) and traveling nut rotation (Keyed for Traveling Nut Design Jacks).

Lead: The distance traveled axially in one rotation of the lifting screw.

Pitch: The distance from a point on a screw thread to a corresponding point on the next thread, measured axially.

Note: This chart is provided for reference only. For specific information such as column loading, allowable continuous travel and other performance factors please refer to JAX® Online software or contact Joyce.

⁽R): Reverse Base Jack.

^{*}W: Load in pounds.