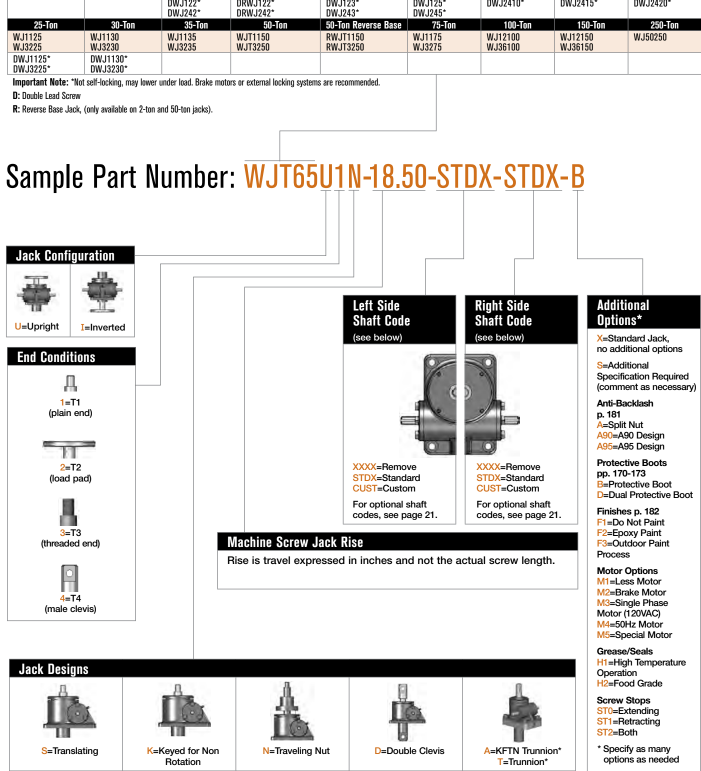
## MACHINE SCREW JACKS ORDERING INFORMATION

#### Instructions: Select a model number from this chart.

Miniature	1-Ton	2-Ton	2-Ton Reverse Base	3-Ton	5-Ton	10-Ton	15-Ton	20-Ton
WJ250	WJ51	WJT62	RWJT62	WJ63	WJT65	WJ810	WJ815	WJ820
WJ500* WJ1000	WJ201	WJT122 WJT242	RWJT122 RWJT242	WJ123 WJ243	WJT125 WJT245	WJ2410 WJ2510	WJ2415 WJ2515	WJ2420 WJ2520
		WJT252	RWJT252	WJ253	WJT255			1102020
		DWJ62*	DRWJ62*	DWJ63*	DWJ65*	DWJ810*	DWJ815*	DWJ820*
		DWJ122* DWJ242*	DRWJ122* DRWJ242*	DWJ123* DWJ243*	DWJ125* DWJ245*	DWJ2410*	DWJ2415*	DWJ2420*
25-Ton	30-Ton	35-Ton	50-Ton	50-Ton Reverse Base	75-Ton	100-Ton	150-Ton	250-Ton
WJ1125	WJ1130	WJ1135	WJT1150	RWJT1150	WJ1175	WJ12100	WJ12150	WJ50250
WJ3225	WJ3230	WJ3235	WJT3250	RWJT3250	WJ3275	WJ36100	WJ36150	
DWJ1125*	DWJ1130*							
DWJ3225*	DWJ3230*							



<sup>\*</sup>Standard trunnion mounts available on 2-ton through 20-ton jacks. (See page 183)

### MACHINE SCREW 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 (pp. 170-173)

Screw stops are optional on machine screw jacks. When specified, the closed height of the jack and/or the protection tube length may be increased.

When boots are added to machine screw jacks, the closed height of the jack may be increased.

#### Mechanical Counters (p. 180)

CNT0=0.001" Increments Note: Contact Joyce for availability and options.



### Hand Wheels (p. 180)

HW04=4" dia HW06=6" dia HW08=8" dia

HW10=10" dia



HW12=12" dia Recommended for self-locking jacks only.

#### Geared Potentiometers (p. 175)

POTA=0-10V POTB=4-20mA

POTC=0-10V

w/2 switches

POTD=4-20mA

w/2 switches

IP65 rated enclosures

#### **Encoders (pp. 176-177)**

ENCA=Absolute Encoder 0-10 VDC, programmable

**ENCB**=Absolute Encoder 4-20mA, programmable

**ENCC**=Absolute Encoder CAN Open

ENCD=Absolute Encoder SSI

**ENCS**=Stainless Steel Incremental Encoder 1024 PPR

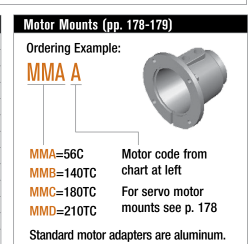
**ENCX**=Incremental Encoder 200 PPR

ENCY=Incremental Encoder 1024 PPR

### Motors for Systems and Direct Drives (pp. 178-179)

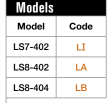
- All standard motors are 3-phase, 208-230/460 VAC or 230/460 VAC. Other motor options are available.
   Specify the appropriate motor size from the chart on the right.
- Refer to the "Additional Options" chart on the preceding page as needed.
- Brake motors (M2) are recommended for jacks that are not self-locking, and jacks with double lead screws.
- If the motor frequency will be varied to provide a "soft" start an inverter duty motor may be required.

Motors	
Size	Code
1/4 HP	K
1/3 HP	Α
1/2 HP	В
3/4 HP	С
1 HP	D
1-1/2 HP	Е
2 HP	F
3 HP	L
5 HP	G
7-1/2 HP	Н
10 HP	I
15 HP	J



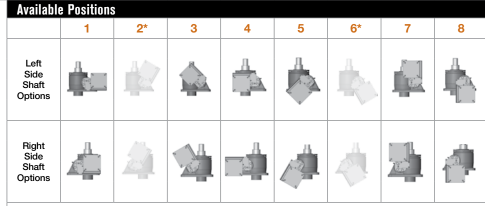


### Ordering Example: <u>LA13</u>



Number of DPDT Switches (see p. 174)

NOTE: Will always be 0 for LS7 models



- 2, 3, 5, 10, 15, and 20 ton jacks are available with positions #1, #3, and #5
- 25, 30, 35, 50, 75, 100, and 150 ton jacks are available with positions #1, #4, #7, and #8

\*These positions are not standard. Contact Joyce with your requirements.

# MACHINE SCREW 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.)
WJ250	250 lbs.	1/2	.125 pitch STUB ACME	5:1	40	1	.025W*	.018W* @ 500 RPM	23.0	.050W*	1.2	0.1
WJ500	500 lbs.	5/8	.125 pitch .250 lead STUB ACME	5:1	20	1	.041W*	.030W* @ 500 RPM	27.2	.079W*	1.3	0.1
WJ1000	1,000 lbs.	5/8	.125 pitch STUB ACME	5:1	40	1	.030W*	.021W* @ 500 RPM	19.9	.059W*	1.3	0.1
WJ51	1 ton	2/4	.200 pitch	5:1	25	3	.038W*	.026W* @ 500 RPM	25.0	.075W*	6	0.3
WJ201	1 ton 3/4	3/4	ACMĖ 2C	20:1	100		.017W*	.009W* @ 500 RPM	15.9			
(R)WJT62			.250 pitch	6:1	24	-	.041W*	.028W* @ 500 RPM	24.2	.098W*	15	0.3
(R)WJT122				12:1	48		.025W*	.015W* @ 500 RPM	22.0			
(R)WJT242			ACME 2C	24:1	96		.018W*	.009W* @ 500 RPM	18.3			
(R)WJT252	2 ton	1		25:1	100	4	.015W*	.0085W* @ 500 RPM	17.0			
D(R)WJ62			0E0 nitoh	6:1	12		.057W*	.039W* @ 500 RPM	33.7			
D(R)WJ122			.250 pitch .500 lead ACME 2C	12:1	24		.035W*	.022W* @ 500 RPM	30.5			
D(R)WJ242			AOME 20	24:1	48		.025W*	.013W* @ 500 RPM	25.4			
WJ63				6:1	24	6	.040W*	.029W* @ 500 RPM	24.3	.139W*	17	0.4
WJ123		1	.250 pitch ACME 2C .250 pitch .500 lead ACME 2C	12:1	48		.025W*	.016W* @ 500 RPM	22.2			
WJ243				24:1	96		.017W*	.009W* @ 500 RPM	18.5			
WJ253	3 ton			25:1	100		.0155W*	.009W* @ 500 RPM	17.8			
DWJ63				6:1	12		.055W*	.041W* @ 500 RPM	33.8			
DWJ123				12:1	24		.034W*	.022W* @ 500 RPM	30.7			
DWJ243				24:1	48		.024W*	.013W* @ 500 RPM	25.6			
WJT65		1 1/2		6:1	16		.065W*	.044W* @ 300 RPM	23.0	.151W* .131W*	32	1.3
WJT125			.375 pitch STUB ACME  250 pitch ACME 2C	12:1	32	10	.041W*	.025W* @ 300 RPM	20.6			
WJT245				24:1	64		.029W*	.015W* @ 300 RPM	16.7			
WJT255	5 ton			25:1	100		.022W*	.011W* @ 300 RPM	13.4			
DWJ65			.250 pitch	6:1	12		.072W*	.050W* @ 300 RPM	26.8			
DWJ125			.500 lead ACME 2C	12:1	24		.045W*	.028W* @ 300 RPM	23.9			
DWJ245				24:1	48		.033W*	.017W* @ 300 RPM	19.6			
WJ810		on 2	2 .500 pitch ACME 2C 2 .250 pitch ACME 2C .333 pitch .666 lead	8:1	16	20	.061W*	.043W* @ 200 RPM	23.1	.195W* .161W*		
WJ2410	10 ton			24:1	48		.030W*	.018W* @ 200 RPM	18.8			
WJ2510				25:1	100		.024W*	.014W* @ 200 RPM	11.3			
DWJ810				8:1	12		.070W*	.062W* @ 200 RPM	31.9			
DWJ2410			ACME 2C	24:1	36		.035W*	.026W* @ 200 RPM	25.9			

Important Note: Series DWJ double lead screw jacks and WJ500 screw jacks are not self-locking. Brake motors or external locking systems are recommended.

(R): Reverse Base Jack.

\*W: Load in pounds.

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  $\ensuremath{\mathsf{JAX}}^{\ensuremath{\$}}$  Online software or contact Joyce.

# MACHINE SCREW 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.)	
WJ815			.500 pitch	8:1	16	30	.069W*	.047W* @ 200 RPM	21.1	.210W* .178W* 244W*	59	1.4	
WJ2415	15 ton	2 1/4	ACME 2C	24:1	48		.036W*	.020W* @ 200 RPM	16.6				
WJ2515			.250 pitch ACME 2C	25:1	100		.026W*	.015W* @ 200 RPM	10.2				
DWJ815		2 1/4	.333 pitch .666 lead ACME 2C	8:1	12		.079W*	.058W* @ 200 RPM	34.4				
DWJ2415				24:1	36		.041W*	.025W* @ 200 RPM	27.0				
WJ820			.500 pitch ACME 2C	8:1	16		.075W*	.051W* @ 200 RPM	19.6	.227W*		1.9	
WJ2420		2 1/2		24:1	48		.039W*	.022W* @ 200 RPM	15.4				
WJ2520	20 ton		.250 pitch ACME 2C	25:1	100	40	.029W*	.016W* @ 200 RPM	9.4	.194W*	77		
DWJ820			.375 pitch	8:1	10.67		.088W*	.061W* @ 200 RPM	24.5	.272W*			
DWJ2420		2 1/2	.750 lead ACME 2C	24:1	32		.046W*	.026W* @ 200 RPM	19.3				
WJ1125		3 3/8	0.070	.666 pitch	11:1	16		.088W*	.055W* @ 200 RPM	18.3	04.014		
WJ3225			Stub ACME	32:1	48	50	.053W*	.025W* @ 200 RPM	13.5	313W*	164	3.1	
DWJ1125	25 ton	3 3/8 1.	.562 pitch 1.125 lead ACME 2C	11:1	9.5		.106W*	.067W* @ 200 RPM	25.1	.384W*			
DWJ3225				32:1	28.5		.063W*	.030W* @ 200 RPM	18.6				
WJ1130		3 1/2	.666 pitch	11:1	16	- 60	.088W*	.055W* @ 200 RPM	18.3	.313W* 384W*	- 164	3.0	
WJ3230			ACMÉ 2C	32:1	48		.052W*	.025W* @ 200 RPM	13.5				
DWJ1130	30 ton	3 1/2 .5625 3 1/2 1.125	3 1/2 .5625 pitch 1.125 lead ACME 2C	11:1	9.5		.107W*	.067W* @ 200 RPM	25.1				
DWJ3230				32:1	28.5		.064W*	.030W* @ 200 RPM	18.6				
WJ1135	35 ton	2.2/4	.666 pitch ACME 2C	11:1	16	70	.093W*	.057W* @ 200 RPM	17.4	.328W*	240	3.4	
WJ3235	33 (011	3 3/4		32:1	48		.055W*	.026W* @ 200 RPM	12.9				
(R)WJT1150	50 ton	50 to 2	4 1/2	.666 pitch	11:1	16	100	.095W*	.063W* @ 150 RPM	15.8	27014/*	007	6.1
(R)WJT3250	30 (011	4 1/2	ACMÉ 2C	32:1	48	100	.050W*	.027W* @ 150 RPM	12.4	.378W*	387	6.1	
WJ1175	75 +		.666 pitch	11:1	16	155	.107W*	.067W* @ 150 RPM	14.8	.418W*	610	6.5	
WJ3275	75 ton		ACME 2C	32:1	48		.056W*	.028W* @ 150 RPM	11.7				
WJ12100	100 ton 6	0 top 6 .750	.750 pitch	12:1	16	205	.112W*	.072W* @ 90 RPM	13.9	40EW*	1010	10.0	
WJ36100		ACMÉ 2C	36:1	48	200	.059W*	.031W* @ 90 RPM	10.8	.495W*	1010	10.0		
WJ12150	150 ton 7	50 ton 7	, 1.00 pitch	12:1	12	300	.134W*	.084W* @ 90 RPM	15.7	595W*	1350	12.2	
WJ36150			ACMÉ 2C	36:1	36		.070W*	.037W* @ 90 RPM	12.1				
WJ50250	250 ton	9	1.00 pitch ACME 2C	50:1	50	500		.036W* @ 60 RPM	8.8	.711W*	3415	21.0	

Important Note: Series DWJ double lead screw jacks and WJ500 screw jacks are not self-locking. Brake motors or external locking systems are recommended.

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please refer to JAX® Online software or contact Joyce.