

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


Important Note: *Not self-locking, may lower under load. Brake motors or external locking systems are recommended.

D: Double Lead Screw

R: Reverse Base Jack, (only available on 2-ton and 50-ton jacks).

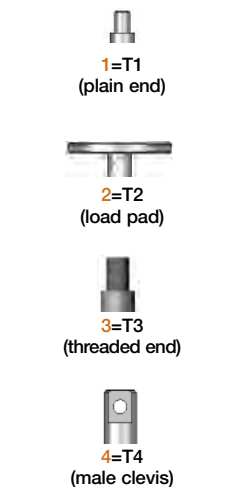
Sample Part Number: WJT65U1N-18.50-STDX-STDX-B

Jack Configuration



U=Upright **I=Inverted**

End Conditions



1=T1
(plain end)

2=T2
(load pad)

3=T3
(threaded end)

4=T4
(male clevis)


Left Side Shaft Code
(see below)



XXXX=Remove
STDX=Standard
CUST=Custom

For optional shaft codes, see page 21.

Right Side Shaft Code
(see below)



XXXX=Remove
STDX=Standard
CUST=Custom

For optional shaft codes, see page 21.

Additional Options*

X=Standard Jack, no additional options

S=Additional Specification Required (comment as necessary)

Anti-Backlash
p. 181

A=Split Nut
A90=A90 Design
A95=A95 Design

Protective Boots
pp. 170-173

B=Protective Boot
D=Dual Protective Boot

Finishes p. 182

F1=Do Not Paint
F2=Epoxy Paint
F3=Outdoor Paint Process

Motor Options

M1=Less Motor
M2=Brake Motor
M3=Single Phase Motor (120VAC)
M4=50Hz Motor
M5=Special Motor

Grease/Seals

H1=High Temperature Operation
H2=Food Grade

Screw Stops

ST0=Extending
ST1=Retracting
ST2=Both

* Specify as many options as needed

Machine Screw Jack Rise

Rise is travel expressed in inches and not the actual screw length.

Jack Designs



S=Translating **K=Keyed for Non Rotation** **N=Traveling Nut** **D=Double Clevis** **A=KFTN Trunnion***
T=Trunnion*


*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



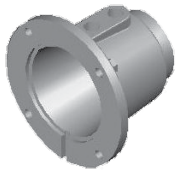
Motors for Systems and Direct Drives (pp. 178-179)

- 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.

Size	Code
1/4 HP	K
1/3 HP	A
1/2 HP	B
3/4 HP	C
1 HP	D
1-1/2 HP	E
2 HP	F
3 HP	L
5 HP	G
7-1/2 HP	H
10 HP	I
15 HP	J

Motor Mounts (pp. 178-179)

Ordering Example: **MMA A**



MMA=56C Motor code from chart at left
MMB=140TC For servo motor mounts see p. 178
MMC=180TC
MMD=210TC
 Standard motor adapters are aluminum.

Mechanical Limit Switches (p. 174)

Ordering Example: **LA13**

Models	
Model	Code
LS7-402	LI
LS8-402	LA
LS8-404	LB

Number of DPDT Switches (see p. 174)
 NOTE: Will always be 0 for LS7 models

Available Positions	1	2*	3	4	5	6*	7	8
	Left Side Shaft Options							
Right Side Shaft Options								

• 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	3/4	.200 pitch ACME 2C	5:1	25	3	.038W*	.026W* @ 500 RPM	25.0	.075W*	6	0.3					
WJ201				20:1	100		.017W*	.009W* @ 500 RPM	15.9								
(R)WJT62	2 ton	1	.250 pitch ACME 2C	6:1	24	4	.041W*	.028W* @ 500 RPM	24.2	.098W*	15	0.3					
(R)WJT122				12:1	48		.025W*	.015W* @ 500 RPM	22.0								
(R)WJT242				24:1	96		.018W*	.009W* @ 500 RPM	18.3								
(R)WJT252				25:1	100		.015W*	.0085W* @ 500 RPM	17.0								
D(R)WJ62			6:1	12	.250 pitch .500 lead ACME 2C		12:1	24	4	.057W*			.039W* @ 500 RPM	33.7	.139W*	15	0.3
D(R)WJ122			12:1	24						.035W*			.022W* @ 500 RPM	30.5			
D(R)WJ242			24:1	48						.025W*			.013W* @ 500 RPM	25.4			
WJ63			3 ton	1						.250 pitch ACME 2C			6:1	24			
WJ123	12:1	48			.025W*	.016W* @ 500 RPM	22.2										
WJ243	24:1	96			.017W*	.009W* @ 500 RPM	18.5										
WJ253	25:1	100			.0155W*	.009W* @ 500 RPM	17.8										
DWJ63	6:1	12			.250 pitch .500 lead ACME 2C	12:1	24	6	.055W*	.041W* @ 500 RPM	33.8	.139W*	17	0.4			
DWJ123	12:1	24							.034W*	.022W* @ 500 RPM	30.7						
DWJ243	24:1	48							.024W*	.013W* @ 500 RPM	25.6						
WJT65	5 ton	1 1/2							.375 pitch STUB ACME	6:1	16				10	.065W*	.044W* @ 300 RPM
WJT125			12:1	32	.041W*	.025W* @ 300 RPM	20.6										
WJT245			24:1	64	.029W*	.015W* @ 300 RPM	16.7										
WJT255			25:1	100	.250 pitch ACME 2C	12:1	24	10	.022W*	.011W* @ 300 RPM	13.4	.131W*	32	0.7			
DWJ65			6:1	12					.072W*	.050W* @ 300 RPM	26.8						
DWJ125			12:1	24					.045W*	.028W* @ 300 RPM	23.9						
DWJ245			24:1	48					.033W*	.017W* @ 300 RPM	19.6						
WJ810			10 ton	2					.500 pitch ACME 2C	8:1	16					20	.061W*
WJ2410	24:1	48			.030W*	.018W* @ 200 RPM	18.8										
WJ2510	25:1	100			.250 pitch ACME 2C	8:1	12	20	.024W*	.014W* @ 200 RPM	11.3	.161W*	43	1.3			
DWJ810	8:1	12							.070W*	.062W* @ 200 RPM	31.9						
DWJ2410	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 JAX® 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	15 ton	2 1/4	.500 pitch ACME 2C	8:1	16	30	.069W*	.047W* @ 200 RPM	21.1	.210W*	59	1.4
WJ2415				24:1	48		.036W*	.020W* @ 200 RPM	16.6			
WJ2515			25:1	100	.250 pitch ACME 2C		.026W*	.015W* @ 200 RPM	10.2			
DWJ815		8:1			12		.333 pitch .666 lead ACME 2C	.079W*	.058W* @ 200 RPM	34.4		
DWJ2415			24:1	36				.041W*	.025W* @ 200 RPM	27.0		
WJ820	20 ton	2 1/2	.500 pitch ACME 2C	8:1	16	40	.075W*	.051W* @ 200 RPM	19.6	.227W*	77	1.9
WJ2420				24:1	48		.039W*	.022W* @ 200 RPM	15.4			
WJ2520			25:1	100	.250 pitch ACME 2C		.029W*	.016W* @ 200 RPM	9.4			
DWJ820		8:1			10.67		.375 pitch .750 lead ACME 2C	.088W*	.061W* @ 200 RPM	24.5		
DWJ2420			24:1	32				.046W*	.026W* @ 200 RPM	19.3		
WJ1125	25 ton	3 3/8	.666 pitch Stub ACME	11:1	16	50	.088W*	.055W* @ 200 RPM	18.3	.313W*	164	3.1
WJ3225				32:1	48		.053W*	.025W* @ 200 RPM	13.5			
DWJ1125		3 3/8	.562 pitch 1.125 lead ACME 2C	11:1	9.5		.106W*	.067W* @ 200 RPM	25.1			
DWJ3225				32:1	28.5		.063W*	.030W* @ 200 RPM	18.6			
WJ1130	30 ton	3 1/2	.666 pitch ACME 2C	11:1	16	60	.088W*	.055W* @ 200 RPM	18.3	.313W*	164	3.0
WJ3230				32:1	48		.052W*	.025W* @ 200 RPM	13.5			
DWJ1130		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	3 3/4	.666 pitch ACME 2C	11:1	16	70	.093W*	.057W* @ 200 RPM	17.4	.328W*	240	3.4
WJ3235				32:1	48		.055W*	.026W* @ 200 RPM	12.9			
(R)WJT1150	50 ton	4 1/2	.666 pitch ACME 2C	11:1	16	100	.095W*	.063W* @ 150 RPM	15.8	.378W*	387	6.1
(R)WJT3250				32:1	48		.050W*	.027W* @ 150 RPM	12.4			
WJ1175	75 ton	5	.666 pitch ACME 2C	11:1	16	155	.107W*	.067W* @ 150 RPM	14.8	.418W*	610	6.5
WJ3275				32:1	48		.056W*	.028W* @ 150 RPM	11.7			
WJ12100	100 ton	6	.750 pitch ACME 2C	12:1	16	205	.112W*	.072W* @ 90 RPM	13.9	.495W*	1010	10.0
WJ36100				36:1	48		.059W*	.031W* @ 90 RPM	10.8			
WJ12150	150 ton	7	1.00 pitch ACME 2C	12:1	12	300	.134W*	.084W* @ 90 RPM	15.7	.595W*	1350	12.2
WJ36150				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

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