

# 6400 SERIES TONGUE JACK

**WARNING** READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING, OPERATING, OR SERVICING THIS JACK. FAILURE TO COMPLY WITH INSTRUCTIONS COULD RESULT IN SERIOUS INJURY. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

## ASSEMBLY

**Bolted Swivel Mount** Assemble jack as shown in the parts drawing making sure that the protrusion in the center of the clover washer enters the center hole in the swivel plate. Printing on the swivel bracket washer should not be visible after assembly. Tighten nuts evenly.

**Snap Ring Swivel Mount** Assemble jack as shown in the parts drawing and install retaining ring with snap ring pliers. Make certain that snap ring is securely seated in groove.

#### MOUNTING

**Bolt-on** Place jack on trailer tongue in a location that avoids interference with the boat, trailer and tow vehicle during all conditions of use. Make sure the jack cannot contact the tow vehicle when making tight turns. Tighten all bolts evenly.

**Weld-on** Weld on jack brackets need to be installed by a competent welder. Determine location per instruction above.

After bracket is painted, assemble jack according to the parts drawing and assembly instructions above. Note that bolts (QQ) are self-threading and require considerable installation force.

A-Frame Insert jack through hole in coupler and secure with bolts, lock washers, and nuts. A removable wheel or foot can be purchased separately. A CAUTION When using the removable wheel with tongue weights over 250lb/114Kg, a No. 6612 support plate should be securely welded to the bottom of the trailer frame. Failure to do so could result in jack and coupler damage.

# OPERATION

When jack reaches either end of its travel do not force handle or damage to the jack will result. When moving trailer by hand, crank jack to lowest position. Do not use the jack as a convenient hand hold. Avoid rolling jack over rough or soft surfaces. Raise jack completely before towing.

WARNING Use of a swivel type jack without the swivel handle completely engaged could result in the trailer tongue suddenly dropping and could cause personal injury.

CAUTION Loads in excess of rating shown on jack label will cause accelerated wear and possible failure. This jack is not for highway use. Never tow trailer with load applied to jack.

# MAINTENANCE

Minimal maintenance is required to keep your tongue jack looking new and in good working order. Protect the finish by keeping it clean and waxed. Lubrication is needed if the jack cranks roughly or produces a grinding noise when operated. With weight off the jack remove jack from tongue. Remove end cap (MM). (See parts list on back page.) Remove pin (1) holding handle in place. Remove handle and miter gear (2). Turn jack upside down and shake gently to allow miter gear (3) to drop out. Align dowel pin (4) with hole in side of outer post assembly. Gently tap outer post assembly sideways allowing dowel pin to slip free from jackscrew and drop through hole in outer tube. Tap top of jackscrew to remove inner tube assembly. Do not attempt to remove screw from inner tube. Lubricate screw, thrust bearing (FF), and miter gears (2) and (3) with grease.

**CE UK EC Declaration of Conformity** – Dutton-Lainson Company, Hastings, NE 68902-0729 U.S.A. manufactures and declares that the winch identified above fulfills all relevant provisions of the Directive 2006/42/EC, and Supply of Machinery (Safety) Regulations 2008. The technical file may be obtained from the persons listed below.

Hastings, NE USA May 25, 2021 Jeff Dollino Director of Engineering Dutton-Lainson Company

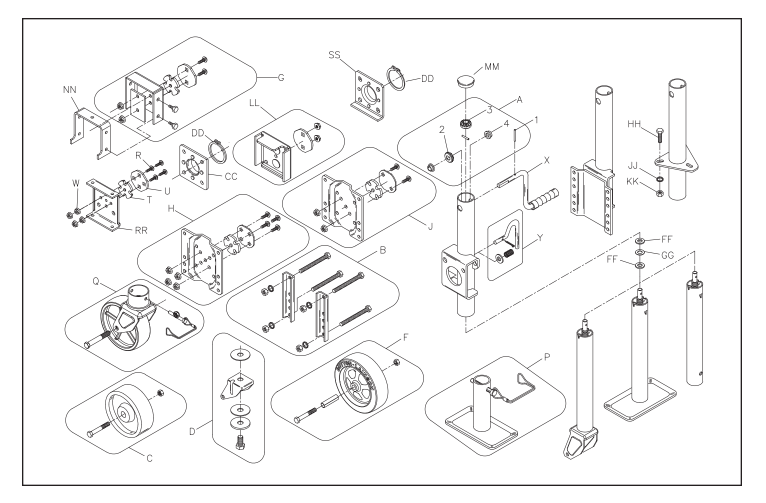
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ISO 9001 Certified Q.M.S.

MADE IN U.S.A.



## 6400 Series Tongue Jack Parts List

Ref.	Description	Part No.	Ref.	Description	Part No.	To order these accessories or
Α	6812B Miter Gear Kit	5224373	CC	Weld-On Swivel Bracket, 3/8" Handle (6611)	403411	replacement parts contact your
в	6804 Clamp & Bolt Kit	5224431	DD	Retaining Ring	5226725	D-L dealer or
С	6" Wheel Kit (6806)	5224407	FF	Hardened Flat Washer (2)	207357	Pour commander ces accessoires ou
С	6" Heavy Duty Wheel (6805)	5224118	GG	Plastic Thrust Washer	207356	des pièces de rechange, se mettre en contact avec le concessionnaire D-L ou
D	6" Wheel Bracket Ass'y	5226360	нн	Hex Bolt 3/8"-16 X 1" (3)	205043	contact avec le concessionnaire D-L ou
D	8" Wheel Bracket Ass'y	5226386	JJ	Lock Washer 3/8"-16 (3)	205042	Para pedir estos accesorios o repuestos, comuníquese con el
F	8 Inch Wheel (6807)	5224100	KK	Hex Nut 3/8"-16 (3)	205050	concesionario de D-L o con
G	Cover Bracket Kit	5222351	LL	Weld-On Swivel Bracket (6610)	5227533	Dutton-Lainson Company
н	6808 Swivel Plate Kit	5224258	MM	End Cap	5223540	www.dlco.com
	(4 Bolt) for 1/2" Handle		NN	Weld on Strap	403580	Tel: 800-569-6577 Fax: 402-460-4612
н	6808 Swivel Plate Kit	5224449	RR	6684 4-1/2" Channel Mount Plate	5221924	e-mail: DLsales@dutton-lainson.com
	(4 Bolt) for 3/8" Handle		RR	6685 5-1/2" Channel Mount Plate	5221932	In Europe Contact: Eurowarehouse BV
J	6809 Swivel Plate Kit	5224266	RR	6686 6-1/2" Channel Mount Plate	5221940	De Amstel 11
	(2 Bolt) for 1/2" Handle		SS	Weld-On Swivel Bracket, 1/2" Handle (6616)	5226717	8253PC Dronten The Netherlands
J	6809 Swivel Plate Kit	5224829				Tel: +31(0) 321-337349
	(2 Bolt) for 3/8" Handle					Email:
Р	Removable Foot & Clevis Pin (6606)	5225412				info@eurowarehouse.nl
Q	Removable Caster Wheel (6604)	5224142				
R	Carriage Bolt 3/8"-16 x 1" (4)	205389				
Т	Clover Leaf Washer	403283				
U	Swivel Bracket Washer (4 Bolt)	403282				
W	Flanged Lock Nut 3/8" - 16 (4)	205285				
Х	Jack Handle Assy w/pin (6810A)	5224464				
Υ	Swivel Handle 3/8" Dia. Kit	5224498				
Υ	Swivel Handle 1/2" Dia. Kit	5224548				