- Operating Manual
- Warning Information
- Parts List



THE USE OF THIS JACK IS LIMITED TO THE REMOVAL, INSTALLATION, AND TRANSPORTATION IN THE LOWERED POSITION, OF TRANSMISSIONS AND DIFFERENTIALS. IT MAY BE USED WITH APPROPRIATE ADAPTERS MANUFACTURED SPECIFICALLY FOR THE JACK TO HANDLE OTHER COMPONENTS, SUCH AS REAR AXLE UNITS AND TRANSFER CASES, WITHIN THE WEIGHT LIMITATIONS SPECIFIED. NO ALTERATION TO THE JACK OR ADAPTERS SHALL BE MADE.

BE SURE THE VEHICLE IS APPROPRIATELY SUPPORTED BEFORE STARTING REPAIRS.

DO NOT OVERLOAD. OVERLOADING CAN CAUSE DAMAGE TO OR FAILURE OF THE JACK.

ONLY ATTACHMENTS AND/OR ADAPTERS SUPPLIED BY THE MANUFACTURER SHALL BE USED.

THIS JACK IS DESIGNED FOR USE ONLY ON HARD LEVEL SURFACES CAPABLE OF SUSTAINING THE LOAD. USE ON OTHER THAN HARD LEVEL SURFACES CAN RESULT IN JACK INSTABILITY AND POSSIBLE LOSS OF LOAD.

READ, STUDY AND UNDERSTAND THE OPERATING MANUAL PACKED WITH THIS JACK BEFORE OPERATING.

FAILURE TO HEED THESE WARNINGS MAY RESULT IN LOSS OF LOAD, DAMAGE TO JACK, AND/OR FAILURE RESULTING IN PROPERTY DAMAGE, PERSONAL OR FATAL INJURY.





Meets or exceeds ASME PALD-1997 standards for performance & safety.



THIS OPERATING MANUAL CONTAINS IMPORTANT SAFETY INFORMATION.

READ CAREFULLY AND UNDERSTAND ALL INFORMATION BEFORE OPERATING THIS TOOL.

**SAVE THIS MANUAL** FOR FUTURE USE.

# CTJ-1200LPA

1200 Lb.
Low Profile
Transmission Jack

CTJ-1200LPA 1 112906

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### **CTJ-1200LP SPECIFICATIONS**

Capacity
Low Height
Raised Height
Saddle Tilt Forward65°
Saddle Tilt Backward12°
Saddle Tilt Side to Side12°
Base
Shipping Weight

#### OWNER/USER RESPONSIBILITY

The owner and/or user must have an understanding of the manufacturer's operating instructions and warnings before using the transmission jack. Personnel involved in the use and operation of equipment shall be careful, competent, trained, and qualified in the safe operation of the equipment and its proper use when servicing motor vehicles and their components. Warning information should be emphasized and understood. If the operator is not fluent in English, the manufacturer's instructions and warnings shall be read to and discussed with the operator in the operator's native language by the purchaser/owner, making sure that the operator comprehends its contents.

Owner and/or user must study and maintain for future reference the manufacturer's instructions and pertinent warning information. Owner and/or user is responsible for keeping all warning labels and instruction manuals legible and intact. Replacement labels and literature are available from the manufacturer.

#### **ASSEMBLY INSTRUCTIONS**

Assemble fingers (part #664606) and hook and chain. Refer to schematic on page 3.

# **INSPECTION**

Visual inspection should be made before each use of the transmission jack. Any jack which appears to be damaged in any way, is found to be badly worn, or operates abnormally must be removed from service. If the jack is accidentally subjected to an abnormal load or shock it must be inspected by a manufacturer's authorized repair facility immediately. It is recommended that an annual inspection of the jack be made by a manufacturer's authorized repair facility and that any defective parts, decals, or warning labels be replaced with manufacturer's specified parts. All repairs must be made by a factory authorized service center. A list of authorized repair facilities is available from the manufacturer.

#### **IMPORTANT! BEFORE USE**

Air may become trapped in the hydraulic system during transit. To purge air:

- 1. Open release valve by turning release knob counterclockwise.
- 2. Pump handle rapidly 4 full strokes. This will expel air that may have entered oil passages during transit.
- 3. Close release valve by rotating release knob clockwise and pump handle.

# **OPERATING INSTRUCTIONS**

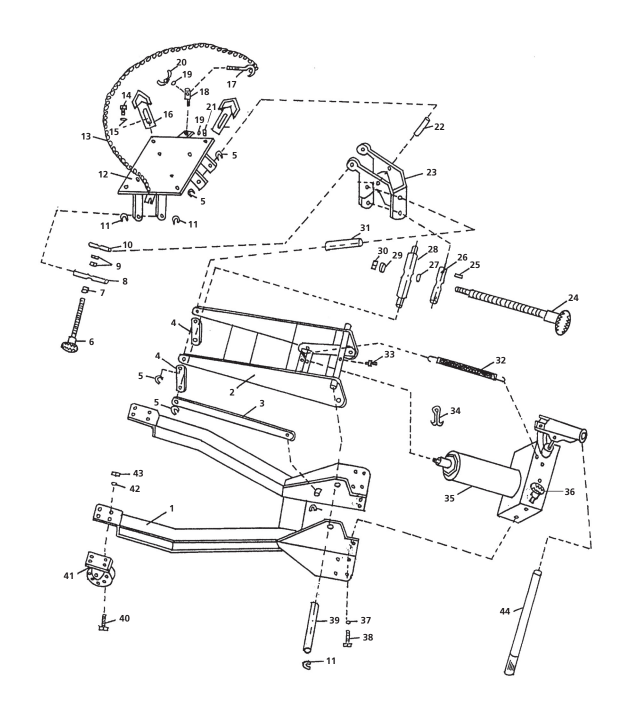
- 1. To lift load, pump lever to raise saddle to desired height to contact transmission.
- 2. Always position the jack so the weight of the load is equally distributed on the saddle.
- 3. Position corner support brackets and secure the load with chain.
- 4. Attach stud (item #18) to the bracket on the side of the saddle.
- 5. Insert hook (item #17) through the eyebolt and attach the wing nut to the first couple of threads on the J bolt.
- 6. The chain should be pulled over the load securely and engaged into slot on the opposite side of the saddle, then tighten wing nut.
- 7. To lower the jack, slowly open release valve. Insure that load is lowered slowly.

**CAUTION:** Keep hands or feet away from the hinge mechanism of the jack.

#### MAINTENANCE INSTRUCTIONS

All moving joints require lubrication often. Oil or grease lift arm linkages, adjusting rod threads and casters.

# **PARTS BREAKDOWN - CTJ-1200LP**



REF NUMBER	PART R NUMBER	DESCRIPTION	QTY.	REF NUMBER	PART NUMBER	DESCRIPTION	QTY.
1		Main Frame	1	23	RS7750B23	Saddle Support Assembly	1
2	RS7750A02 <mark>BL2</mark>	Lift Arm	1	24	RS7750B24	Adj. Screw Assembly	
3	RS7750A03 <mark>BL2</mark>	Lift Arm Strap	2			w/Knob (forward)	1
4	RS7750A04 <mark>BL2</mark>	Front Link	2	25	*	Spring Pin	2
5	*	Snap Ring	8	26	*	Forward Pivot/Front	1
6	RS7750A06	Adj. Screw Assembly		27	*	Washer	1
		w/Knob (side)	1	28	*	Forward Pivot/Back	1
7	*	Spacer	1	29	*	Bearing	1
8	*	Side Pivot/Front	1	30	*	Lock Nut	1
9	*	Hex Nut	2	31	*	Forward Pivot Shaft	1
10	*	Side Pivot/Back	1	32	RS7750A32	Return Spring	1
11	*	Snap Ring	4	33		<b>Grease Fitting</b>	1
12	RS7750B12	Saddle Assembly	1	34	*	Cotter Pin	1
13	RS6648BK	Bolt (Chain) Kit	1	35	RS7750A35BL2	Hydraulic Unit	1
14	*	Hex Bolt	8	36	RS7750A36	Release Valve Stem	1
15	*	Washer	8	37	*	Lock Washer	4
16	RS664606	Finger	4	38	*	Hex Cap Screw	4
17	*	Hook	1	39	RS7750A39	Lift Arm Pivot Pin	1
18	*	Stud	1	40	**	Hex Cap Screw	16
19	*	Washer	2	41	RSSC301A	Caster	4
20	*	Wing Nut	1	42	**	Washer	16
21	*	Hex Nut	1	43	**	Lock Nut	16
22	*	Side Pivot Shaft	1	44	RS7750A44	Handle	1
* RS775	0A06 Includes Par	Includes Part Nos. 6, 7, 8, 9 (2), 10, 11 (2) Includes all items 5 through 31		* RS6648	BK Includes Pa	art Nos. 13, 14 (8), 15 (8), 17, 18, 19 (2),	
* RS775	0B12 Includes all				20, 21	20, 21	
* RS775	0B23 Includes Par	les Part Nos. 5 (4), 22, 23, 31		* RS7750	ASK Seal Kit for	Hydraulic Unit RS7750A35	
* RS7750B24 Includes Part Nos. 5 (2), 24, 25 (2), 26, 27, 28, 2			3, 29, 30			yaradic omens//sonss	
* RS775	0A35 <mark>BL2</mark> Includes Par	art Nos. 34, 35, 36, 37 (4), 38 (4), 44		** RS30500		, includes 8 ea. of 40, 42, 43. Two Kits	
* RS775	0A39 Includes Par	t Nos. 11 (2), 39	required.	•			

#### **WARRANTY COVERAGE**

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To obtain warranty service, contact your Cornwell dealer, or you may ship the product to the nearest Cornwell Authorized Warranty Center (see listing), transportation prepaid. You must include your name and address, proof of the date of original retail purchase (receipt), and a detailed description of the problem you are experiencing and suspected defect.

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Repair kits and replacement parts are available for many Cornwell products, regardless of whether or not the product is still covered by a warranty plan.

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WARRANTY.