

Model no.:	Stock no.:	
Serial no.:	•	
Purchased from:		
Date purchased:	Date in service:	

Operating Instructions and Parts Manual PTJ Series Pallet Trucks



JET 427 New Sanford Road LaVergne, Tennessee 37086 Ph.: 800-274-6848 www.jettools.com

1.0 Warranty and Service

JET warrants every product it sells against manufacturers' defects. If one of our tools needs service or repair, please contact Technical Service by calling 1-800-274-6846, 8AM to 5PM CST, Monday through Friday.

Warranty Period

The general warranty lasts for the time period specified in the literature included with your product or on the official JET branded website.

- JET products carry a limited warranty which varies in duration based upon the product. (See chart below)
- Accessories carry a limited warranty of one year from the date of receipt.
- Consumable items are defined as expendable parts or accessories expected to become inoperable within a reasonable amount of use and are covered by a 90 day limited warranty against manufacturer's defects.

Who is Covered

This warranty covers only the initial purchaser of the product from the date of delivery.

What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance. JET woodworking machinery is designed to be used with Wood. Use of these machines in the processing of metal, plastics, or other materials may void the warranty. The exceptions are acrylics and other natural items that are made specifically for wood turning.

Warranty Limitations

Woodworking products with a Five Year Warranty that are used for commercial or industrial purposes default to a Two Year Warranty. Please contact Technical Service at 1-800-274-6846 for further clarification.

How to Get Technical Support

Please contact Technical Service by calling 1-800-274-6846. Please note that you will be asked to provide proof of initial purchase when calling. If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. JET has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the JET website.

More Information

JET is constantly adding new products. For complete, up-to-date product information, check with your local distributor or visit the JET website.

How State Law Applies

This warranty gives you specific legal rights, subject to applicable state law.

Limitations on This Warranty

JET LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. JET SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

JET sells through distributors only. The specifications listed in JET printed materials and on official JET website are given as general information and are not binding. JET reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever. JET® branded products are not sold in Canada by JPW Industries, Inc.

Product Listing with Warranty Period

90 Days - Parts; Consumable items; Light-Duty Air Tools

1 Year - Motors; Machine Accessories; Heavy-Duty Air Tools; Pro-Duty Air Tools

2 Year – Metalworking Machinery; Electric Hoists, Electric Hoist Accessories; Woodworking Machinery used for industrial or commercial purposes

5 Year - Woodworking Machinery

Limited Lifetime – JET Parallel clamps; VOLT Series Electric Hoists; Manual Hoists; Manual Hoist Accessories; Shop Tools; Warehouse & Dock products; Hand Tools

NOTE: JET is a division of JPW Industries, Inc., References in this document to JET also apply to JPW Industries, Inc., or any of its successors in interest to the JET brand.

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3.0 IMPORTANT SAFETY INSTRUCTIONS

- Read and understand the entire owner's manual before attempting assembly or operation of the pallet truck.
- 2. Read and understand the warnings on the pallet truck and in this manual. Failure to comply with all of these warnings may cause serious injury.
- 3. Replace the warning labels if they become obscured or removed.
- 4. Do not use this pallet truck for other than its intended use. If used for other purposes, JET disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 5. Do not place hands or feet under the pallet truck at any time.
- 6. Do not operate a loaded pallet truck on ramps or inclines.
- 7. Do not tip load pallet truck forks. This may cause damage to the forks and personal injury if the rear of the pallet truck suddenly pops up.
- 8. Never leave a loaded pallet truck unattended in the raised position. Always lower load to the floor.
- 9. Do not load pallet truck beyond its rated capacity of 5,000 lbs.
- 10. Secure load before transporting.
- 11. To prevent accidental tipping, make sure load is centered on the forks.
- 12. Do not move a loaded pallet truck by other than manual force.
- 13. **MARNING:** This product can expose you to chemicals including lead and cadmium which are known to the State of California to cause cancer and birth defects or other reproductive harm, and phthalates which are known to the State of California to cause birth defects or other reproductive harm. For more information go to http://www.p65warnings.ca.gov.

4.0 Introduction

To better understand the proper use and safe operation of this pallet truck, please take a few minutes to carefully read and follow the instructions in this manual. When finished reading and understanding the manual, please file in a safe and convenient location for the life of the pallet truck. If the pallet truck transfers ownership, the manual should accompany it.

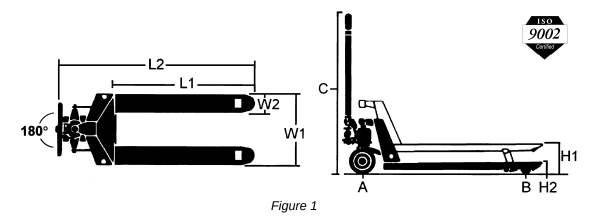
This pallet truck is designed to push and pull palletized material loads up to 5,000 pounds only.

You will notice several important features about your JET Pallet Truck. For example, its 2-1/2" lowered height and tapered fork tips allow easy entry into pallets. The heavy-gauge steel frame is reinforced with cross-welded steel plates to prevent forks from bending and solid steel push rods are used for added strength. The pump features top-of-the-stroke and overload by-pass valve systems. A durable powder coat finish provides long lasting steel protection. Extra wide polyurethane covered steel steer wheels and nylon load wheels feature lifetime lubricated, double sealed bearings to provide smooth, quiet rolling and added stability.

If there are questions or comments, please contact your local supplier or JET. JET can also be reached at our web site: www.jettools.com.

5.0 Specifications

Model #	Stock #	W 1	W2	L1	L2	H1	H2	A (dxw)	B (dxw)	С	Net Wt. (lb.)
PT-1636J	151003	16"	6"	36"	51"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	135
PT-2036J	151004	20-1/2"	6"	36"	51"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	150
PT-2042J	151005	20-1/2"	6"	42"	57"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	161
PT-2048J	151006	20-1/2"	6"	48"	63"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	172
PT-2742J	151008	27"	6"	42"	57"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	185
PT-2748J	151009	27"	6"	48"	63"	6-1/4"	2-1/2"	6-1/4"x2-3/4"	2-1/2"x3-3/4"	45-1/8"	196



The specifications in this manual were current at time of publication, but because of our policy of continuous improvement, JET reserves the right to change specifications at any time and without prior notice, without incurring obligations.

6.0 Setup and assembly

Note: Pallet trucks are available individually or in crate quantities (6 units to a crate). If purchased in crate quantity, match the "number" label on the handle to the "number" label on the frame, prior to assembly. Proceed with instructions below.

Tools Needed for Assembly

- Hammer
- Flat Head Screwdriver
- Pliers or 17mm Wrench

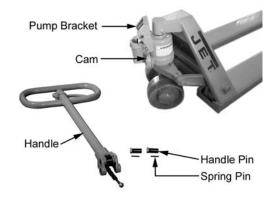


Figure 1

- 1. Insert the base of the handle (A, Figure 2) into the pump bracket (B, Figure 2).
- 2. Align the holes (C, Figure 2) at the base of the handle with the holes in the pump bracket.
- 3. Using a screwdriver, pry the cam (D, Figure 2) up and slip the bolt head under the notch in the cam. **Do not adjust the nut.**

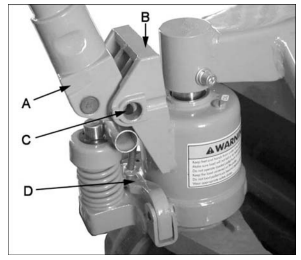


Figure 2

- 4. Insert handle pins (E, Figure 3) into the holes of the pump bracket and handle. Align the spring pin holes (F, Figure 3) in the handle pin and the pump bracket.
- 5. Tap the handle pins into place with a hammer.

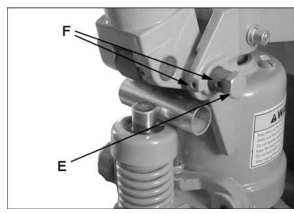


Figure 3

6. Using a hammer, tap the spring pins (A, Figure 4) into the pump bracket and handle pins.

Note: If the holes aren't lined up, use a 17mm wrench or pliers to turn the handle pin until the spring pin holes line up.

- 7. Repeat for the opposite side handle pin.
- 8. Pull handle down and remove retaining tube (B, Figure 4) by pulling straight out. Discard retaining tube.

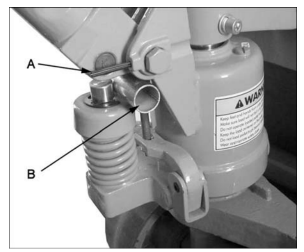


Figure 4

Note: If the pallet truck does not raise or lower properly, you may have air bubbles in the pump from shipping. Refer to section 8.1 – Cleaning Release Valve.

7.0 Operations

To raise forks, place handle in the UP position (bottom part of the handle slot), See Figure 5.

To lower forks, pull lever handle to DOWN position (upper part of slot).

To freely move the handle, set lever in Neutral (center notch of slot).

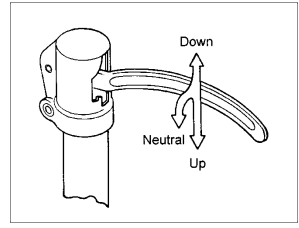


Figure 5

7.1 Lifting Load

- 1. Lower forks to lowest position, Figure 5.
- 2. Insert forks under load, or into pallet.
- Place lever in UP position (bottom part of slot), Figure 5.
- 4. Move handle up and down until forks reach desired height.

7.2 Moving Load

- Place lever in NEUTRAL position (center notch of slot), Figure 5.
- 2. Pull or push pallet truck to desired location.

7.3 Lowering Load

- Pull lever to DOWN position (upper part of slot), Figure 5.
- 2. Pull forks away from load.

7.4 Up-Down Cam Adjustment

- 1. Set lever in NEUTRAL position, Figure 5.
- Turn cam nut while pumping the handle, Figure 6.
- 3. When lifting stops, give the nut one more turn.
- 4. The cam nut is properly adjusted when pumping the handle in NEUTRAL position causes no movement of the hydraulic ram.

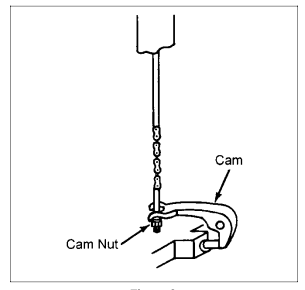


Figure 6

8.0 Maintenance

8.1 Cleaning Release Valve

Over time, the hydraulic pump assembly may become clogged with debris or air bubbles, and not function properly.

To clean the release valve and bleed the pump:

- Pump handle quickly, raising pallet truck to full extent. While continuing pumping action, pull lever to down position.
- When forks reach total down position, valve is flushed. Repeat if necessary.

8.2 Lubrication

Check oil level annually by removing oil plug found on top of pump housing. When changing or adding oil, fill the tank through the oil plug screw hole to 80% capacity with hydraulic jack oil, about 2" deep in pump housing, see Figure 7. **Do not** use any other type of oil.

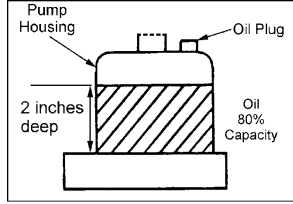


Figure 7

There is one grease fitting (#55B, section 10.1.1) located on the table. Lubricate this point on a semi-annual basis.

Wheel bearings are sealed and require no lubrication. The crank shaft features Oil Lite bushings which also require no lubrication.

Lightly oil all other moving parts.

8.3 Piston Seal/O-Ring Replacement

- 1. Raise pallet truck by pumping handle.
- 2. Remove screws #70, sect. 10.1.1. This will free the pump and handle assembly from the pallet truck.
- Empty the oil into a suitable container. Pump handle until all oil has drained. Dispose of used hydraulic oil or fluid according to local regulations.
- 4. Pull out piston plunger #33, and/or ram piston #25.
- 5. Remove all o-rings and seals (see Figure 8).

- Insert new o-ring or seal one at a time making sure to replace with the same size that was removed.
- 7. Reassemble and fill oil tank through the oil plug screw hole to 80% capacity with new hydraulic jack oil, about 2" deep in pump housing, see Figure 7.

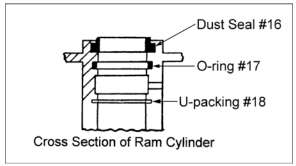


Figure 8

9.0 Troubleshooting the PTJ Series Pallet Trucks

Index numbers refer to parts breakdown, section 10.0.

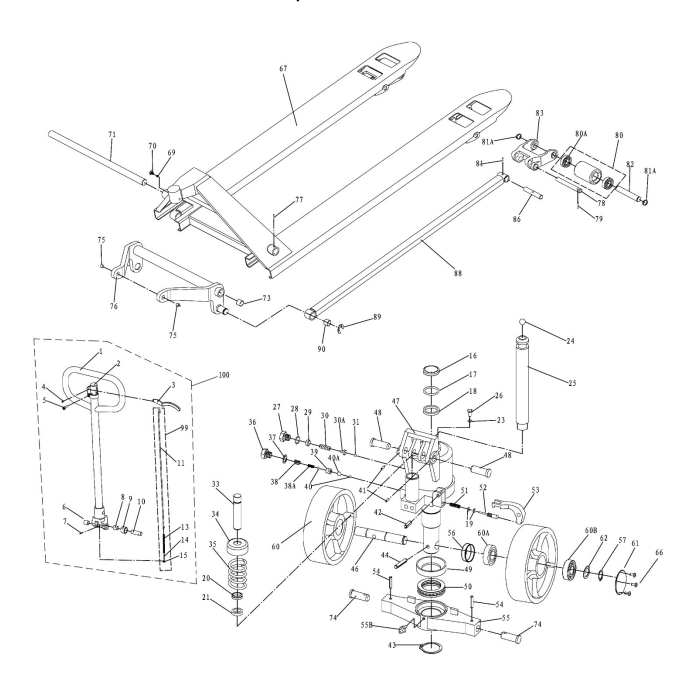
Symptom	Possible Cause	Correction		
Hydraulic unit does not lift.	Oil low in tank.	Make sure there is no oil leakage from Release Plug #36, and add oil.		
	Air in pump.	Place lever in down position and pump handle repeatedly.		
	Worn O-ring in cylinder.	Consult authorized service center.		
Once lifted, truck lowers by itself.	Steel ball not seated in hydraulic unit.	Refer to section 8.1 Cleaning Release Valve.		
	Worn O-ring in cylinder.	Consult authorized service center.		
	Release valve not seated properly.	Refer to section 8.1 Cleaning Release Valve.		
	Oil leakage from Release Plug #36.	Tighten Release Plug #36. Replace O- rings on Release Plug #36. If leakage still occurs, consult authorized service center.		
Fork does not lower.	Cam #53 broken.	Replace cam #53.		
	Up-down cam nut #15 out of adjustment.	Refer to section 7.4 Up-Down Cam Adjustment.		
	Broken fork rods and linkage.	Consult authorized service center, or replace broken parts.		
Lever does not set at NEUTRAL position.	Up-down cam nut #15 out of adjustment.	Refer to section 7.4 Up-Down Cam Adjustment.		

10.0 Replacement Parts

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848 Monday through Friday, 8:00 a.m. to 5:00 p.m. CST. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Non-proprietary parts, such as fasteners, can be found at local hardware stores, or may be ordered from JET. Some parts are shown for reference only, and may not be available individually.

10.1.1 PTJ-Series Pallet Trucks – Exploded View



10.1.2 PTJ-Series Pallet Trucks - Parts List

Index No	Part No	Description	Size	Qty
		. Handle		
		. Handle Cap		
		. Lever		
		. Spring Pin		
		. Bolt		
6	PT2748A-006	. Oil Lite Bushing		2
		. Spring Pin		
		. Oil Lite Bushing		
		. Roller		
		. Roller Pin		
		. Release Rod		
		. Chain		
		. Anchor Bolt		
		. V-Nut		
		. Dust Seal *		
17	P12748J-101B-2	. O-Ring *	29.8x3.5mm	1
		. U-Packing *		
		. O-Ring *		
20	P12748J-101B-5	. Dust Seal *		1
		. U-Packing *		
		. O-Ring *		
		. Steel Ball		
		. Ram Piston		
		. Oil Plug		
		. Pressure Adjust Screw		
		. O-Ring *		
		. Release Screw		
		. Spring		
		. Valve		
		. Steel Ball		
		. Plunger Piston		
		. Spring Cap		
		. Spring		
		. Release Plug		
		. Washer *		
		. Spring		
		. Spring		
		. Valve Housing		
		. Steel Ball		
		. Steel Ball		
		. Spring Pin		
		. Spring Pin		
		. Snap Ring		
		Spring Pin		
		. Wheel Shaft (all models except PT-1636J)		
47	VVP11636J-046A	. Wheel Shaft (PT-1636J only)		1
4/	VVP12/48J-709A	Pump Housing Assembly (all models)		1
		. Handle Pin		
		Bearing Base		
		. Ball Bearing		
		. Spring		
		. Release Nozzle		
		. Cam		
		Spring Pin		
		. Table (all models except PT-1636J)		
		. Table (PT-1636J only)		
		. Grease Fitting		
ან	06U-A04121	. Bearing Cap		2

^{*} Available only in the repair kit, WPT2748J-101A

Index No	Part No	Description	Size	Qty
		Snap Ring		
		Steer Wheel Assembly W/Bearings		
		Steer Wheel Ball Bearing		
		Steer Wheel Ball Bearing		
		Dust Seal Cap		
		Washer		
		Pan Head Machine Screw		
		Fork Frame (N/A)		
		Lock Washer	-	
		Socket Head Cap Screw		
		Crank Shaft (PT-2742J / PT-2748J)		
	.PT2048A-071	Crank Shaft (PT-2036J / PT-2042J / PT-2048J)		1
	.PT1636J-071	Crank Shaft (PT-1636J Only)		1
73	.PT2748J-073	Oil Lite Bushing (PT-2748J Only)		2
	.PT2048J-073	Oil Lite Bushing (all models except PT-2742J/PT-27	748J)	2
74	.PT2748A-074	Table Pin		2
75	.PT2748A-075	Oil Lite Bushing		2
		Lifting Yoke (PT-2742J / PT-2748J)		
		Lifting Yoke (PT-2036J / PT-2042Ĵ / PT-2048J)		
		Lifting Yoke (PT-1636J Only)		
		Spring Pin		
		Arm Pin		
		Spring Pin		
		Black Nylon Load Wheel W/Bearings		
		Load Wheel Bearing		
		Spring Pin		
		Snap-Ring		
		Load Wheel Axle		
		Load Wheel Frame		
		Rod Pin		
88	WPT2736.J-088	Rod (PT-1636J / PT-2036J)		2
		Rod (PT-2042J / PT-2742J)		
		Rod (PT-2048J / PT-2748J)		
		E-Ring		
		Bushing		
		Release Rod Assembly (index #11,13-15)		
		Handle Assembly (includes #1-10, 99)		
100	.1 121 400 117	Trandic Assembly (includes #1-10, 33)		
		Pump Assembly (all models except PT-1636J)		
	.PT1636J-109A	Pump Assembly (PT-1636J only)		1
	.WPT2748J-110	. Pump, Handle, Wheel Assembly (all models except	PT-1636J)	1
		Pump, Handle, Wheel Assembly (PT-1636J Only)		
		I.D. Label (not shown)		
		I.D. Label (not shown)		
		I.D. Label (not shown)		
		I.D. Label (not shown)		
		I.D. Label (not shown)		
		I.D. Label (not shown)		
		JET Logo Label (not shown)		
		Warning Label (not shown)		
	.PT2748J-PL	Pump Label (not shown)		1



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