

Hand PALLET TRUCK

PROD. NO. 190918
MOD. NO. PT-5500

Operating INSTRUCTIONS
PARTS LIST



WAREHOUSE LOCATIONS/EMPLACEMENT DES ENTREPÔTS:

Vancouver	Edmonton	Winnipeg	Toronto	Montréal	Halifax
3260 Production Way Burnaby, B.C. V5A 4W4	5239 86th Street Edmonton, Alberta T6E 6T1	951 Powell Avenue Winnipeg, Manitoba R3H 0H4	416 Watline Avenue Mississauga, Ontario L4Z 1X2	4620, rue Garand St-Laurent (Québec) H4R 2A2	#110-11 Morris Drive Dartmouth, Nova Scotia B3B 1M2

CUSTOMER SERVICE CALL CENTERS/CENTRES D'APPEL POUR LE SERVICE À LA CLIENTÈLE

B.C./Alberta/Saskatchewan	Manitoba/Northwest Ontario	Ontario/Quebec	Atlantic Canada
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Thank you for purchasing an JET pallet truck. Your pallet truck is made of high quality steel and was designed to give you a durable, reliable and easy to use product. With proper maintenance, your JET pallet truck will give you years of trouble free operation.

WARRANTY POLICY

Your JET pallet truck is backed by a nationwide network of distributors and authorized repair stations. It is guaranteed to be free from defects in materials and workmanship. JET pallet trucks that fail during the first year of operation due to such defects will be repaired or replaced at our discretion. Normal wear and tear on moving parts and seals is excluded from this guarantee. This guarantee does not apply to any product showing signs of misuse, overloading, alteration, or improper maintenance.

WARRANTY PROCEDURE

After receiving authorization from one of our offices, any product for which there is a warranty claim must be returned prepaid to an authorized warranty depot along with proof of purchase.

1. GENERAL SPECIFICATIONS - MODEL PT-5500 (190918)

Capacity 5500 lbs. / 2500 kg.

Width 27" / 685 mm

Weight 209 lbs. / 95 kg

Fork Length 48" / 1220 mm

Min/Max Ht. 2.95 / 7.25", 75 / 185 mm

2. TO ATTACH HANDLE TO PUMP UNIT

- 2.1 Remove 3 bolts (L111A) from handle shaft (L319A).
- 2.2 Set handle into bracket (L319A), allowing the chain (L114A) and the adjusting bolt (L116A) assembly to pass through the hole in the centre of the bracket (L319A) and shaft (L331A).
- 2.3 Insert the 3 bolts (L111A) through the handle flange into the handle mounting bracket (L319A), then tighten them securely.
- 2.4 Raise the lever (L345) and insert the adjusting bolt (L116A) into the front slot, keeping the adjusting nut (L117A) on the under side of the lever.

3. TO ADJUST CONTROL LEVER

Your pallet truck features a 3 position control lever. Refer to figure 1.

LIFT	lever down
DRIVE	lever centred
LOWER	lever up (The lever returns to the drive position when released)



Mini Mite Series
Série Mini Mite



Alsafe Series
Série Alsafe



SGP Series
Série SGP



JBC Series
Série JBC

**Also Available
Disponibles Aussi**



L90 Series
Série L90



SUMO Series
Série SUMO



SBT Series
Série SBT



FA/FA1 Series
Série FA/FA1

- 3.1 If the forks elevate while pumping in the DRIVE position, turn the adjusting nut (L117A) on the adjusting bolt (L116A) clockwise until pumping action does not raise the forks.
- 3.2 If the forks descend while pumping in the DRIVE position, turn the adjusting nut (L117A) counter-clockwise until the forks do not lower.
- 3.3 If the forks do not descend when the control lever is in the LOWER position, turn the adjusting nut (L117A) clockwise until raising the control lever lowers the forks. Then check operation in the DRIVE position according to items 3.1 and 3.2.
- 3.4 If the forks do not elevate while pumping in the LIFT position, turn the adjusting nut (L117A) counter-clockwise until the forks elevate while pumping in the LIFT position. Then check operation in the DRIVE and LOWER positions according to items 3.1, 3.2, and 3.3.

4. MAINTENANCE

- 4.1 Check oil level every six months. We recommend good quality hydraulic jack oil. Total volume is approximately 0.3 litres.
- 4.2 Air may enter the hydraulic oil during transportation or if stored with pump not in an upright position. To remove air, set control lever to LOWER and pump several times.
- 4.3 Daily checks of the pallet truck can limit wear and provide early warning of problems. Special attention should be paid to the wheels and axles, as string, rags, etc. can interfere with proper operation of the wheels. See section 5 Guide to Safe Operation for more details.
- 4.4 All bearings and shafts are provided with long-life grease at the factory. Frequency of lubrication depends on use, but should be performed monthly when in regular use.

5. GUIDE TO SAFE OPERATION

- 5.1 Operator should read manual and all safety warnings before using pallet truck.
- 5.2 Always move pallet truck with control lever in DRIVE position. This depressurizes pump and helps to preserve seals and valve components.
- 5.3 Do not operate pallet truck before checking condition. Give special attention to wheels and rollers, handle, forks, and foot pedal.
- 5.4 Do not operate loaded pallet truck on ramps or inclines.
- 5.5 Do not load beyond rated capacity.
- 5.6 Ensure load is centred on forks. Refer to figure 2.
- 5.7 Secure load on forks.
- 5.8 Do not carry people.
- 5.9 Keep clear of moving load. Do not place hands or feet beneath forks.
- 5.10 Do not tip loaded pallet truck. This may cause injury if the rear of the pallet truck "pops" up.
- 5.11 Never leave loaded pallet truck unattended.