



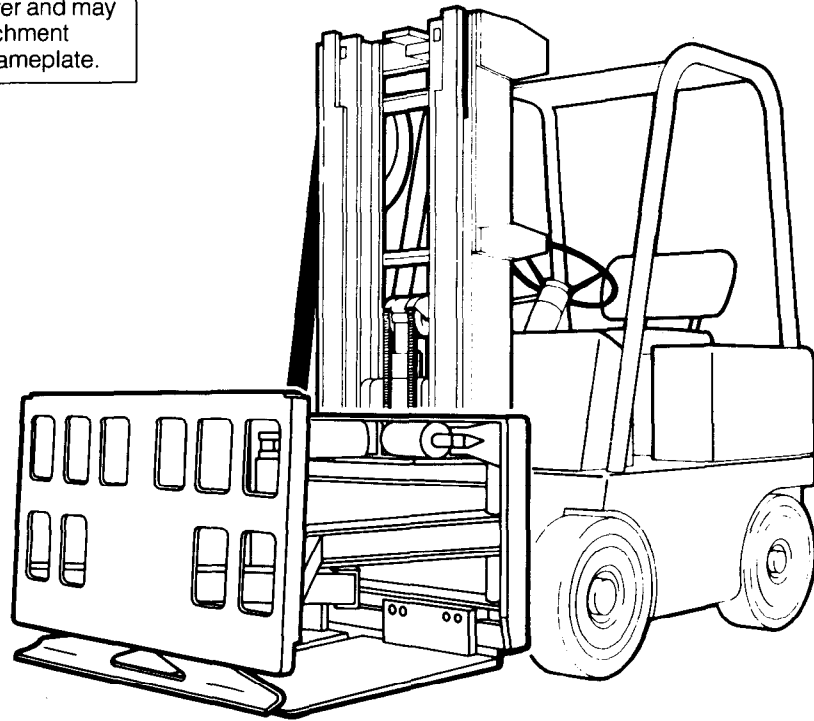
Installation Instructions

30C/45C Load Push and Load Push/Pull Basic Models (non-sideshifting)

IMPORTANT: Field alterations may impair performance or capability and could result in loss of warranty. Consult Cascade for any required modifications.



WARNING: Rated capacity of the truck/attachment combination is a responsibility of the original truck manufacturer and may be less than shown on the attachment nameplate. Consult the truck nameplate.



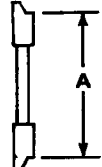
Manual Number 667207 R-1

cascade[®]

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A. Truck Requirements

- Truck Relief Valve Setting: 2000 psi (140 bar), recommended.
2300 psi (160 bar), maximum.
- Volume: **30C** 3–15 GPM (11–56L/min.)
45C 3–10 GPM (11–37L/min.)
- Recommended hose and fitting size:
No. 6 (9/32 in./7mm, I.D.)
- Truck carriage must conform to the ISO dimensional standard 2328, equivalent to Industrial Truck Association (ITA) dimensional standards as shown in chart.
- Make sure the truck carriage is clean and the notches are undamaged.
- In order to conform to industry standard practice, the hoses should be connected to the truck auxiliary valve as indicated by the chart.



Mounting	Dimension A—ITA (ISO)	
	Minimum	Maximum
Class II	14.94 in. (380.0mm)	15.00 in. (381.0 mm)
Class III	18.68 in. (474.5mm)	18.74 in. (476.0mm)

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Function, in sequence of location to the operator.	Attachment Movement	Motion of the operator's hand when actuating the truck auxiliary control handle while facing the load.
Push/Pull	Pull (rearward)	Rearward or Up
	Push (forward)	Forward or Down

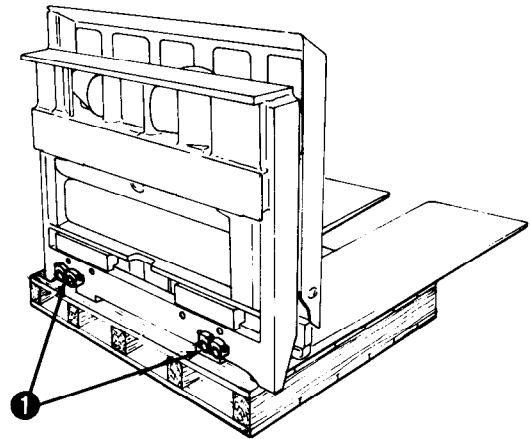
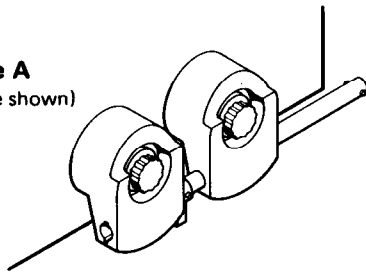
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B. Prior to Installation

- 1 Install the **Quick Change** lower mounting hooks. For Bolt-On type hooks, proceed to Section C.

Quick Change Type A— Install the components as shown. Tighten the capscrews to a torque of 105–115 ft.-lbs. (140–155 N·m).

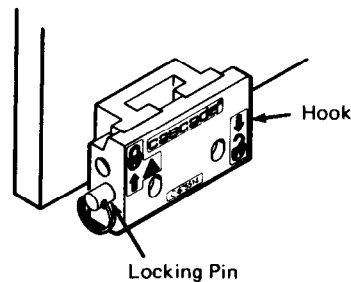
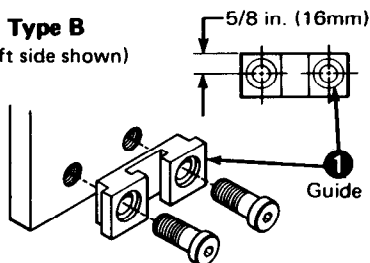
Type A
(Right side shown)



Quick Change Type B—

- a. Install the guides to the baseplate mounting holes with the guide hole offset in the upward position—5/8 in. (16mm) from top of guide to hole center. Tighten the capscrews to a torque of 105–115 ft.-lbs. (140–155 N·m).
- b. Slide the hooks over the top of the guides. Install each locking pin through the hook lower hole.

Type B
(Left side shown)



C. Installation

- Center the lift truck behind the attachment. Tilt the mast forward. Engage the upper hook locating tab with the closest upper carriage bar notch and raise the truck carriage into position behind the attachment. Lift the attachment 2 in. (5cm) off the pallet.

NOTE: The attachment may not be perfectly centered on the carriage bar when the locating tab is engaged in the upper carriage bar notch.



WARNING: The upper mounting hook must be properly engaged with the upper carriage bar. The locating tab must be engaged in the mating notch on the upper carriage bar.

NOTE: The lower hooks cannot be properly installed if the locating tab is not engaged in the carriage notch.

- Engage the lower hooks with the truck lower carriage bar.

Bolt On Type—Install the hooks and capscrews. Tighten the capscrews finger tight. Tap the end of the hooks with a hammer in the direction of the adjust arrow for **maximum** engagement with the carriage bar. Tighten the capscrews to a torque of 105–115 ft.-lbs. (140–155 N·m).

Quick Change Type A—Turn both hooks up and reinstall the pin. The maximum allowable clearance between the hooks and carriage bar is 1/8 in. (4mm) as shown.

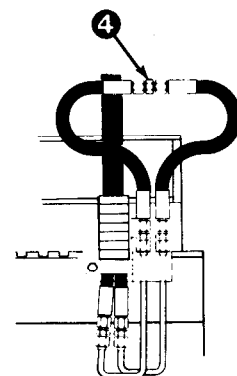
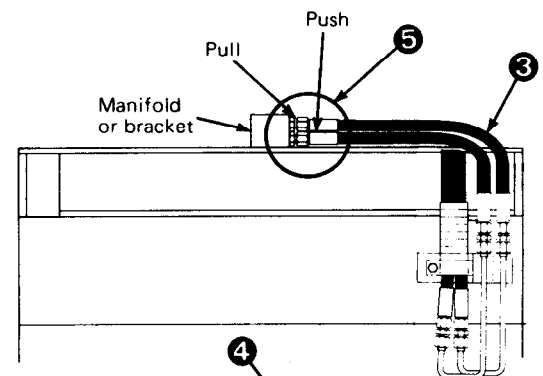
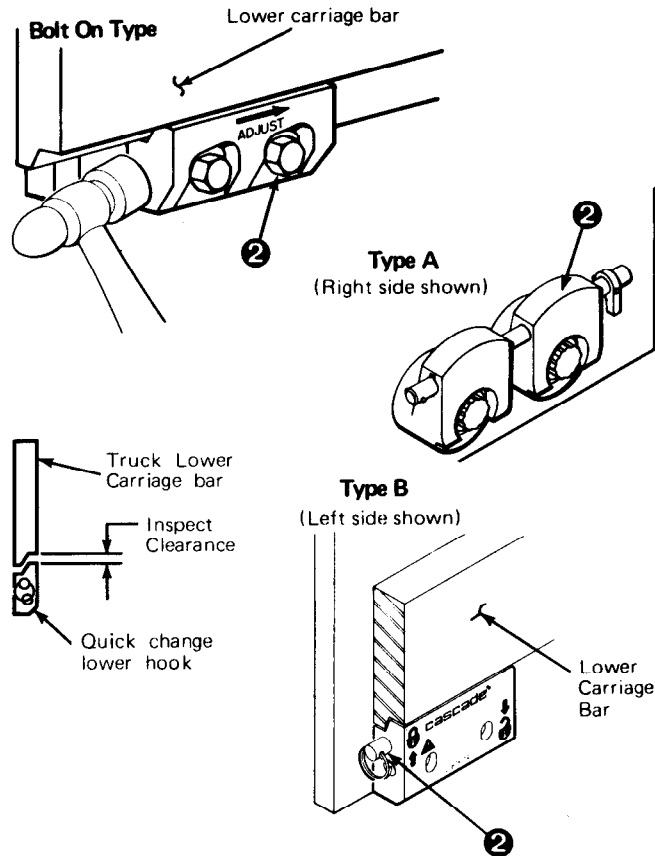
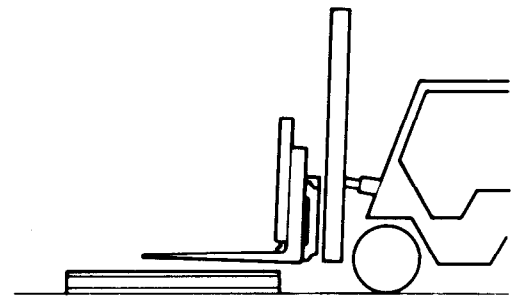
Quick Change Type B—Remove the locking pins. Slide the hooks up to engage with the carriage bar. Install the locking pins through the upper holes.

CAUTION: If the clearance between the carriage bar and the hooks exceeds 3/16 in. (6mm), the guides (refer to Prior to Installation, step 1) should be inverted and installed with the hole offset downward (5/8 in./16mm from bottom of guide to hole center) to minimize the gap.

- Measure the hydraulic hose length required to connect the hoses to the hose terminal. Remove the hoses and cut to length as required.

CAUTION: Flush the hoses as follows to prevent damage to the attachment hydraulic components.

- Connect the hoses to the truck hose terminal. Connect the hoses together using a union fitting. Start the truck and actuate the truck control valve in both directions for about 30 seconds to carry any debris in the hoses to the truck hydraulic tank and filter.
- Remove the union fitting and connect the hoses to the attachment fittings as shown.



D. Prior to Operation

Remove air from the system by extending the faceplate fully, and keeping it there for 10–20 seconds with the control valve actuated.

NOTE: This should correct an irregularly extending faceplate. If it does not, retract the faceplate and repeat the process.

Operate the unit through several complete cycles and make sure all functions operate smoothly and correctly.

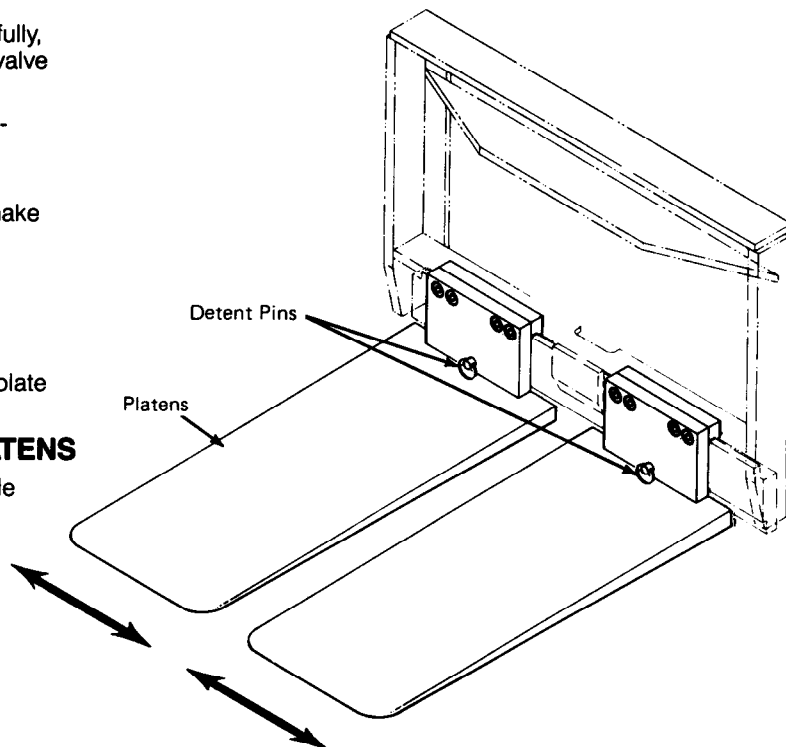
PUSH/PULL UNITS:

- The gripper jaw should open prior to the faceplate extension when the control handle is pushed forward.
- The gripper jaw should close completely prior to faceplate retraction when the control handle is pulled back.

PUSH/PULL UNITS with ADJUSTABLE PLATENS

The platens can be adjusted to a wider or narrower profile without tools to accommodate different size loads or for pallet handling.

- 1 Pull outward on detent pin. Slide platen to desired location. Engage detent pin in closest locator hole.



PUSH/PULL UNITS with FLOW CONTROL MANIFOLD or SOLENOID VALVE:

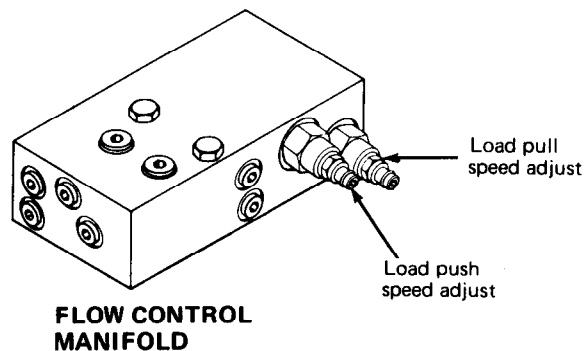
PUSH/PULL SPEED ADJUSTMENT

The optional flow control manifold has a separate speed adjustment range of $\pm 30\%$ for the Load Push and Load Pull functions.

- 1 Loosen the lock nut on each adjustable valve cartridge.
- 2 Turn the adjustment screw, with a hex wrench, clockwise to increase the speed or counterclockwise to decrease the speed. The adjustment range is $\pm 30\%$. Adjust as necessary while operating the attachment.

Do not bottom out the adjustment. Operating pressure will be lost.

- 3 Tighten the lock nuts after final adjustment.

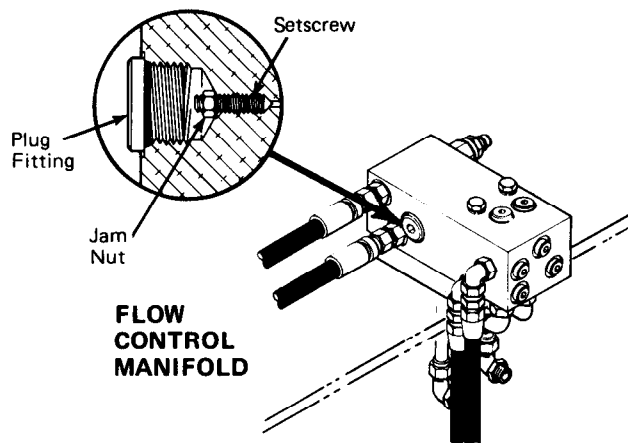


HIGH VOLUME BYPASS ADJUSTMENT

The flow control manifold and solenoid valve have a bypass orifice for use with high volume truck applications over 16 GPM (60L/min.). The bypass can be adjusted to reduce truck engine stall during actuation of the attachment.

NOTE: The bypass orifice setscrew is adjusted closed at the factory.

- 1 Remove the plug fitting.
- 2 Turn the setscrew counterclockwise one turn with a screwdriver. Tighten the jam nut. Replace the plug fitting.
- 3 Start the truck and actuate the attachment.
 - If the truck continues to stall, repeat steps 1 through 3.
 - If the truck does not stall, adjustment is complete.



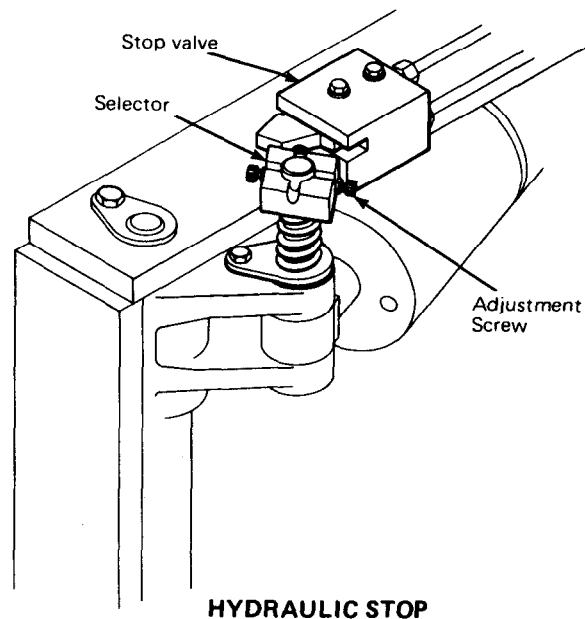
D. Prior to Operation

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PUSH/PULL UNITS with FACEPLATE STOP GROUPS:

HYDRAULIC FACEPLATE STOP ADJUSTMENT

- 1 Extend faceplate to expose stop mechanism. Depress selector and turn to corresponding number (stamped in selector) of inches (0, 3, 6 or 9) faceplate is to be positioned to, for full back travel. Number selected should be turned so corresponding adjusting capscrew will contact lever on stop valve.
- 2 A more precise faceplate stop position may be attained by adjusting the capscrews on the selector. Loosen the lock nut and turn the capscrew (counterclockwise to decrease the dimension of faceplate to platen tips, clockwise to increase the dimension of faceplate to platen tips).



Do you have questions you need answered right now? Call your nearest Cascade Service Department.

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