

# **G-Series**

# Rotators

Manual Number 6073002-R5



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# NTRODUCTION

This manual provides installation instructions and periodic maintenance requirements for Cascade G-Series Rotators.

In any communication about the attachment refer to the product catalog and serial numbers stamped on the nameplate, as shown. If the nameplate is missing, the numbers can be found stamped on the left frontside of the faceplate between the fork bars.

**IMPORTANT:** All hoses, tubes and fittings on G-Series Rotators are JIC.

**NOTE:** Specifications are shown in both US and (Metric) units. All fasteners have a torque value range of  $\pm 10\%$  of stated value.





The statements shown below appear throughout this manual where special emphasis is required. Read all WARNINGS and CAUTIONS before proceeding with any work. Statements labeled IMPORTANT and NOTE are special information that is useful when servicing the attachment.



**WARNING** - A statement preceded by a WARNING is information that should be acted upon to prevent **bodily injury.** A WARNING is always inside a ruled box.

**CAUTION** – A statement preceded by CAUTION is information that should be acted upon to prevent machine damage.

**IMPORTANT** – A statement preceded by IMPORTANT is information that possesses special significance.

**NOTE** – A statement preceded by NOTE is information that is handy to know and may make the job easier.



G-Series Rotators provide the best performance with one of the hydraulic supply arrangements shown. Refer to Cascade *Hose and Cable Reel Selection Guide*, Part No. 212199, to select the correct hose reel for the mast and truck. The hose and fitting requirements are:

#### ROTATE Function:

30G–40G –

No. 6 with 9/32 in. (9 mm) minimum ID

#### **45G–100G** – No. 8 with 13/32 in. (10 mm) minimum ID

**CAUTION:** Rotate function supply circuit back pressure exceeding 35 bar (500 psi) can result in excessive oil heating, reduced attachment performance and shortened hydraulic system life. Check for restrictions such as numerous fittings and fitting/hose sizes less than No. 6 (30G-40G) or No. 8. (45G-100G).



**A** RH or LH Single Internal Hose Reeving Group. **OR** 

B RH or LH THINLINE<sup>™</sup> 2-Port Hose Reel Group.



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

### **Truck Relief Setting**

2300 psi (160 bar) Maximum

	Min. <sup>②</sup>	Recommended	Max. <sup>3</sup>				
30G, 40G	5 GPM	7.5 GPM	10 GPM				
	(20 L/min)	(28 L/min)	(38 L/min)				
45G, 55G, 65G,	5 GPM	10 GPM	15 GPM				
80G, 100G	(20 L/min)	(38 L/min)	(56 L/min)				

① Cascade Rotators are compatible with SAE 10W petroleum base hydraulic fluid meeting Mil. Spec. MIL-0-5606 or MIL-0-2104B. Use of synthetic or aqueous base hydraulic fluid is not recommended. If fire resistant hydraulic fluid is required, special seals must be used. Contact Cascade.

- ② Flow less than recommended will result in a rotate speed less than 2 RPM.
- ③ Flow greater than maximum can result in excessive heating, reduced system performance and short hydraulic system life.

### **Hoses and Fittings**

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30G-40G: No. 6 with 9/32 in. (7 mm) minimum ID

45G-100G: No. 8 with 13/32 in. (10 mm) minimum ID



Carriage Mount Dimension (A) ANSI (ISO)

	Minimum	Maximum
Class II	14.94 in. (380.0 mm)	15.00 in. (381.0 mm)
Class III	18.68 in. (474.5 mm)	18.74 in. (476.0 mm)
Class IV	23.44 in. (595.5 mm)	23.50 in. (597.0 mm)

## smoothness. Repair any protruding welds or damaged notches.

### **Auxiliary Valve Functions**

Check for compliance with ANSI (ISO) standards.



Follow the steps shown to install the atachment on the truck. Read and understand all **WARNING** statements. If you don't understand a procedure, ask your supervisor or call the nearest Cascade Service Department for assistance.





# Unlock Quick-Change lower mounting hooks (if equipped)

- **A** Move hooks into unlocked position.
- **B** Reinstall pin in lower hole.





Apply Loctite 242 (blue) and tighten capscrews: **CL II/III** – 120 ft.-lbs. (165 Nm)



### **Prepare Hoses**

- **A** Position truck carriage behind attachment.
- **B** Determine hose lengths required.
- **C** Cut hoses to length and install end fittings.

**IMPORTANT:** Flush hoses (Step 4) before operating attachment.

# INSTALLATION USING RH 2-PORT *THINLINE*<sup>™</sup> HOSE REEL:

30G-40G

**CAUTION:** Rotate function supply circuit back pressure exceeding 35 bar (500 psi) can result in excessive oil heating, reduced attachment performance and shortened hydraulic system life. Check for restrictions such as numerous fittings and fitting/hose sizes less than No. 6 (30G-40G) or No. 8. (45G-100G).

**CAUTION:** Hoses should be 2300 psi (160 bar) working pressure rated for 30G-100G attachment functions.

# INSTALLATION USING INTERNAL HOSE REEVING:





# NSTALLATION



### Flush hydraulic supply hoses

- A Install hoses as shown below.
- **B** Operate auxiliary valves for 30 sec.
- **C** Remove union fittings.





### Mount attachment on truck carriage

- A Center truck behind attachment.
- **B** Tilt forward and raise carriage into position.
- **C** Engage top mounting hooks with carriage.

**30G–40G –** Make sure the centering tab engages the center notch on top carriage bar. **45G–100G –** Make sure locator tab in left hook engages closest notch on top carriage bar.

**D** Lift attachment 2 in. (5 cm) off pallet.





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Connect hoses to hose terminal fittings as shown in Step 3

INSTALLATION USING RH 2-PORT THINLINE<sup>™</sup> HOSE REEL:

30G-40G



INSTALLATION USING INTERNAL HOSE REEVING:



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### Install stop block kit

- Locate a stop block on the outside of each upper hook. Preheat stop block and carriage bar weld area to 325° F (180° C).
- Use AWS E7018 low hydrogen rod and weld a .25 in. (6 mm) fillet full length on three sides of each stop block.







### Cycle Rotation Function



**WARNING:** Make sure all personnel are clear of the attachment during testing.

- With no load, cycle rotation function several times.
- Check functions for operation in accordance with ANSI (ISO) standards.
- Pick up a maximum load and rotate. Check for smoothness and normal rotation.
- Check for leaks at hoses, fittings and rotator drive.



# Fork Welding Preparation (forks without middle hook installed)

- A Clean all surfaces to be welded. Remove paint, oil, grease and other contaminants.
- **B** Position the middle hook using the dimensions shown. Mark the hook position on the fork.
- **C** Tack the hook in four places with .25 in. (6 mm) long welds. Recheck dimensions.

Rotator Model	Hook Spacing Dimension 'A'				
30G, 40G, 45G, 55G	3.05 +.06 -0 in. (77.5 +1.5 -0 mm)				
65G	3.60 +.06 -0 in. (91.5 +1.5 -0 mm)				
80G	4.70 +.06 -0 in. (119.5 +1.5 -0 mm)				
100G	5.85 +.06 -0 in. (148.6 +1.5 -0 mm)				



**WARNING**: Truck control handle and attachment function activation shown here conforms to ASME/ANSI B56.1 recommended practices. Failure to follow these practices may lead to serious bodily injury or property damage. End user, dealer and OEMs should review any deviation from the practices for safe operation.

### **Auxiliary Valve Functions**





**WARNING:** Each fork must have three hooks. Cascade forks for rotators are equipped with a middle hook. If the attachment is supplied without forks, middle hooks are provided. They must be welded using the following procedures.



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### Fork Middle Hook Welding

- A Preheat weld area (full fork width and 6 in. above and below hook) to 500° F (260° C) minimum, 600° F (315° C) maximum before welding. Maximum interpass temperature should not exceed 700° F (370° C).
- **B** Finish weld middle hook to fork. Apply welds in the hook weld prep areas using the lower hook as an example of the welds required. Note the '**B**' no weld area. Use the following weld method:

Attach ground clamp to the fork upright. Weld using FCAW (Flux Core Arc Welding). AWS E100T1-K3 electrode, .06 in. (1.5 mm) diameter with 100% CO<sub>2</sub> or 75% Ar/ 25% CO<sub>2</sub> @ 30-45 CFH. Apply fillet and groove welds using stringer bead technique. Minimum weld pass width .25 in. (6.3 mm), maximum weld pass thickness .50 in. (12.5 mm). DCRP welding current, 230-300 amps, 29-31 volts. Travel speed 8-12 IPM. Completely remove slag between passes. Slow cool, by covering with insulating blanket, to 150° F (65° C).

- C Inspect welds. No undercut, overlap, cracks of any kind (including crater crackers) or porosity.
- **D** Clean weld area and repaint.

Rotator Model	No-Weld Dimension 'B'
30G, 40G, 45G, 55G	.62 in. (16 mm)
65G, 80G, 100G	.75 in. (19 mm)

Reference: S-22588, S-22566, S-22567, S-22927, S-23847, CWS69.27



**WARNING:** Applications that hold a load inverted with a 50% or more capacity, must use Cascade rotator forks.

Applications that dump a load when the attachment is rotated at 45° from vertical, can use pallet forks with the installed middle hook.





### Install forks

Make sure forks are rated for the loads being handled. Fork size chosen may reduce attachment rating (see next page).



**WARNING:** Forks must have **three hooks**. Cascade forks for rotators are already equipped with a middle hook. If the attachment is supplied without forks, middle hooks are provided. See Step 11 for middle hook installation procedure.

- A Rotate the carriage to the horizontal position. Remove the fork keepers from the upper fork carriage bar.
- **B** Release the spring locks on top of the forks.
- **C** Slide the forks into position on the fork carriage bars.

**NOTE:** If the fork middle hook fit up is too tight, sand or grind the tip.

- **D** Lock each fork in place by pushing the spring lock lever down or twisting the button down. Shake forks to make sure the pin is fully engaged in a fork bar notch.
- **E** Reinstall the keepers. Tighten the capscrews to a torque of:

Capscrew Type: 30G–100G - 200 ft.-lbs. (270 Nm)

Bar Type: 45G–65G - 65 ft.-lbs. (90 Nm)

Apply Loctite 242 (blue) to Bar Type capscrews. Threaded holes must be clean and dry before reassembly.

F Reverse the above procedures for removal.



Bar Fork Keeper

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WARNING: When installing or removing forks, rotate carriage to **horizontal position**. Use pallets or blocks to raise forks to installation height. Keep feet clear of forks when installing. Fork keepers must be in place at all times during attachment operation.



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NSTALLATION

**CAUTION:** Attachment and fork capacity are dependant on fork size. Shaded area indicates maximum rating fork size.

		Fork Size (W x T)							
Model	Fork Class								122 x 45 mm
30G	11	3,000 lbs.	1,361 kg	3,000 lbs.	1,361 kg	3,000 lbs.	1,361 kg	3,000 lbs.	1,361 kg
40G	П	3,145 lbs.	1,427 kg	4,000 lbs.	1,815 kg	4,000 lbs.	1,815 kg	4,000 lbs.	1,815 kg
45G	П	3,145 lbs.	1,427 kg	4,500 lbs.	2,042 kg	4,500 lbs.	2,042 kg	4,500 lbs.	2,042 kg
55G	11	3,145 lbs.	1,427 kg	4,675 lbs.	2,121 kg	5,100 lbs.	2,314 kg	5,500 lbs.	2,495kg
65G	III	-	-	-	-	5,100 lbs.	2,314 kg	6,500 lbs.	2,949 kg
80G	III	-	-	-	_	_	_	6,460 lbs.	2,930 kg
100G		_	_	_	_	_	_	6,460 lbs.	2,930 kg

	Fork	Fork Size (W x T)							
Model								180 x 50 mm	
65G	III	6,500 lbs.	2,949 kg	-	_	-	—	-	_
80G	- 111	8,000 lbs.	3,629 kg	8,000 lbs.	3,629 kg	8,000 lbs.	3,629 kg	8,000 lbs.	3,629 kg
100G	III	8075 lbs.	3,663 kg	10,000 lbs.	4,536 kg	10,000 lbs.	4,536 kg	10,000 lbs.	4,536 kg

ROTATOR & FORK CAPACITY at 20 in. Load Center (500 mm)									
	Fork	Fork Size (W x T)							
Model	Class	100 x 35 mm	125 x 40 mm	125 x 45 mm					
30G	II	1650 kg	1650 kg	1650 kg	1650 kg				
40G	II	1740 kg	2200 kg	2200 kg	2200 kg				
45G	II	1,950 kg	2.500 kg	2,500 kg	2,500 kg				
55G	II	1,950 kg	2,500 kg	2,700 kg	2,700 kg				
65G		-	-	2,800 kg	3,200 kg				
80G	III	-	-	-	4000 kg				
100G	III			-	4000 kg				
	Fork	Fork Size (W x T)							
Model	Class	125 x 50 mm	150 x 50 mm	150 x 65 mm	180 x 50 mm				
80G	III	4000 kg	4000 kg	4000 kg	4000 kg				
100G		4930 kg	5000 kg	5000 kg	5000 kg				



# **100-Hour Maintenance**

Every time the lift truck is serviced or every 100 hours of truck operation, whichever comes first, complete the following maintenance procedures:

- Check for loose or missing bolts, worn or damaged hoses, and hydraulic leaks.
- Check that fork locking pins and end bar keepers are installed and functional.
- Lubricate plungers on hydraulic or electronic 180° stop valves (if fitted).

**500-Hour Maintenance** 

After each 500 hours of truck operation, in addition to the

100-hour maintenance, perform the following procedures:

**WARNING:** A sampling of faceplate and baseplate bearing assembly capscrews must be checked for proper torque at 500 hours (see TB183). A complete inspection is required every 2000 hours. Failure to

· Check decals and nameplate for legibility.



**WARNING:** After completing any service procedure, always test the atachment through five complete cycles. First test empty, then test with a load to make sure the attachment operates correctly before returning it to the job.



- keep the capscrews tightened can result in attachment damage and serious injury.
- Check sample of baseplate capscrews for proper torque value. See Technical Bulletin TB183 or Service Manual 6089468 (30G–40G) or Service Manual 6073955 (45G–100G) for checking and replacement procedures.
- Check sample of bearing capscrews for proper torque value. See Technical Bulletin TB183 or Service Manual 6089468 (30G–40G) or Service Manual 6073955 (45G–100G) for checking and replacement procedures.
- Tighten lower mounting hook capscrews to a torque of:

**CL II/III** – 120 ft.-lbs. (165 Nm) **CL IV** – 195 ft.-lbs. (265 Nm).

• Tighten rotator drive capscrews to a torque of:

**30G–40G –** 24 ft.-lbs. (32 Nm) **45G–100G –** 75 ft.-lbs. (105 Nm)

- Lubricate rotation bearing assembly ball race (A), and gear (B) with EP-2 grease (Whitmore 'Omnitask' or equivalent). Rotate in 90-degree increments and grease in each position.
- · Check rotator drive gearcase lubricant level.

**30G–40G (Initial 500 Hours only) –** Lubricant should be filled up to the end cover level hole. Add lubricant through the top fill hole.

**45G–100G** – Lubricant should be filled up to the end cover hole. Add lubricant through the end cover hole.

If necessary, fill with Cascade Rotator Drive Lubricant, Part No. 656300, or SAE 90 wt. gear lube (AGMA 'mild' 6 EP Gear Oil). Replace plug.



Left Side



# **1000-Hour Maintenance**

After each 1000 hours of truck operation, in addition to the 100 and 500-hour maintenance, perform the following procedures:

 30G/40G – Change rotator drive gearcase lubricant. Drain oil out the bottom case hole. Refer to Service Manual 6089468 for service. Fill through top fill hole up to the end cover level hole. Use Cascade Rotator Drive Lubricant, Part No. 656300, or SAE 90 wt. gear lube (AGMA 'mild' 6 EP Gear Oil). Replace plug.

# **2000-Hour Maintenance**

After each 2000 hours of truck operation, in addition to the 100, 500 and 1000-hour maintenance, perform the following procedures:

- Check **all** rotation bearing capscrews for proper torque value. See Technical Bulletin TB183 or Service Manual 6089468 (30G–40G) or Service Manual 6073955 (45G–100G) for checking and replacement procedures.
- Fork Inspection After 2000 hours of truck operation, forks in use shall be inspected at intervals of not more than 12 months (for single shift operations) or whenever any defect or permanent deformation is detected. Severe applications will require more frequent inspection.

Fork inspection shall be carried out by trained personnel to detect any damage that might impair safe use. Any fork that is defective shall be removed from service. Reference ANSI B56.1-2005.

Inspect for the following defects:

- Surface cracks
- Straightness of blade and shank
- Fork angle
- Difference in height of fork tips
- Positioning lock
- Wear on fork blade and shank
- Wear on fork hooks
- Legibility of marking

**NOTE:** Fork Safety Kit 3014162 contains wear calipers, inspection sheets and safety poster. Also available is fork hook & carriage wear gauge 209560 (Class II), 209561 (Class III) and 6105257 (Class IV).



45G-100G Back (Driver's) View

#### Do you have questions you need

**answered right now?** Call your nearest Cascade Service Department. Visit us online at www.cascorp.com

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