

Installation, Maintenance and Service Manual JRN

Roll Carrier

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TABLE OF CONTENTS

	SECTION 1 NAMEPLATE LOCATION 4						
SE	SECTION 2 SAFETY SUMMARY 5						
	2.1 Safety Information	5					
	2.2 Product Modifications	5					
	2.3 Safety Regulations	5					
	2.4 Safety Symbols	5					
	2.5 Labeling	6					
	2.6 Training	6					
	2.7 Personnel Safety	7					
	2.8 Pre-start Checks	8					
	2.9 Operation Warnings	8					
	2.10 Hydraulic Hazards	9					
	2.11 Electrical Hazards	9					
	2.12 Maintenance Warnings	9					
	2.13 Load Handling	11					
	2.14 Load Positioning	12					
	2.15 Operator's Controls	12					
	2.16 Industry Standards	13					

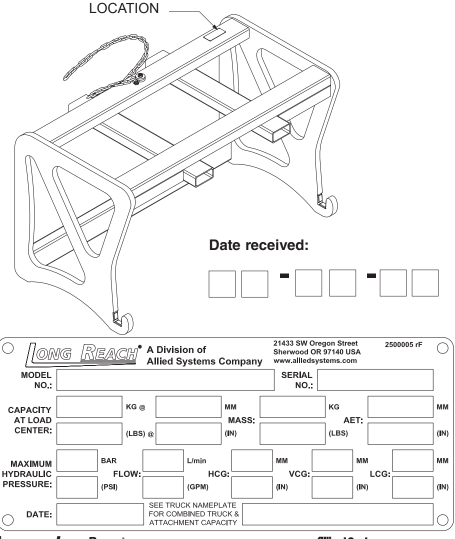
SECTION 3 INSTALLATION/REMOVA					
3.1 Truck Requirements					
3.2 Attachment Installation	15				
3.1 Attachment Removal	16				
SECTION 4 MAINTENANCE 1					
4.1 Schedule	17				
4.2 Torque Specification	17				

SECTION 1 NAMEPLATE LOCATION

Notice

When you receive your attachment, locate the Long Reach nameplate (upper left corner on the body). Record the information from the nameplate, along with the date received, at the bottom of this page. If the nameplate is missing, look for the serial number stamped directly into the metal at the nameplate location and consult the factory for details.

APPROX. S/N



SECTION 2 SAFETY SUMMARY

2.1 Safety Information

Safety is Everyone's Responsibility

Whether you are new on the job or a seasoned veteran, these safety tips may prevent injury to you, to others, or to the materials you are handling. Always be alert, watch out for others, and follow these suggestions:

Attachments handle material, not people.

Safety starts with common sense, good judgement, properly maintained equipment, careful operation, and properly trained operators.

The safety instructions and warnings, as documented in this manual and shipped with the machine, provide the most reliable procedures for the safe operation and maintenance of your Long Reach attachment. It's your responsibility to see that they are carried out

2.2 Product Modifications

Any alterations to the product, that have not been approved by Allied Systems Company or use of any non-OEM replacement parts will void the warranty, and may introduce serious safety hazards. Any non-OEM parts used, or any alterations made are done so at your own risk to personnel safety. This includes the addition of accessories and attachments not manufactured by Allied Systems Company of your Long Reach attachment. It's your responsibility to see that they are carried out.

2.3 Safety Regulations

Know your company's safety rules. Some companies have site-specific directions and procedures. The methods outlined in your operator's manual provide a basis for safe operation of the machine. Because of special conditions, your company's material handling procedures may be somewhat different from those shown in this manual.

2.4 Safety Symbols

The following terms define the various precautions and notices:

DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury. Carefully read the message that follows to prevent serious injury or death.

WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury. Carefully read the message that follows to prevent serious injury or death.

! CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury, or equipment damage or void the machine warranty. Carefully read the message that follows to prevent minor or moderate injury.

Notice

Describes information that is useful but not safety related.

WARNING

Multiple hazards.

Ignoring safety warnings may cause equipment damage, personal injury or death.

All possible safety hazards cannot be foreseen and included in this manual. The operator must always be alert to possible hazards that could endanger personnel or damage the equipment.

2.5 Labeling

Change capacity, operation, and maintenance instruction plates, tags, or decals when
a forklift truck is equipped with an attachment. If the truck is equipped with front-end
attachments other than factory installed attachments, truck must be marked to identify the attachments and show the approximate weight of the truck and attachment
combination at maximum elevation with load laterally centered.

2.6 Training

- Make sure all operators are trained in the fork and attachment adaptation, operation, and use limitations. Retrain an operator if a new attachment is added to the forklift.
 Consult the operator's manual for instructions on how to use the new equipment.
- Know the mechanical limitations of your forklift.

- Modifications or additions that affect capacity or safe operation must have prior written approval from the forklift truck manufacturer. Capacity, operation, and maintenance instruction plates, tags, or decals shall be changed accordingly.
- Never use free rigging for a below-the-forks lift. It could affect the capacity and safe operation of a lift truck.

2.7 Personnel Safety

- When removing or installing dismountable attachments always keep hands and feet free from dangerous positions or pinch points. Never leave a dismounted attachment in a dangerous position.
- Keep hands, feet, long hair and clothing away from power-driven parts. Do not wear loose fitting clothing or jewelry while performing maintenance and lubrication in these areas.
- Never jump on or off the machine.
- Never stand on top of material being raised, lowered, or transported. (Figure 2-1)



Figure 2-1,



Figure 2-2,



Figure 2-3,

- Never use the attachment or its load to support a man-carrying device.
- Never allow anyone under a load or under the carnage (Figure 2-2)
- Never stand in front of or beside an attachment that is being operated. Never allow another person to approach an attachment that is being operated. (Figure 2-3)
- Never leave an attachment or load in an elevated position.
- Never reach through the mast of the truck. Keep all parts of the body within the driver's compartment.
- Always operate an attachment from the operator's seat, never while standing next to the lift truck.
- Do not allow riders on the truck at any time.
- Always use reverse when carrying a load that impedes full vision. Watch for pedestrians when transporting.
- Always use personal protective equipment (PPE) appropriate to the situation.

2.8 Pre-start Checks

- Check your equipment before you operate it. If anything looks wrong, unusual or different, report it before using the attachment.
- Do not operate this machine if you know of malfunctions, missing parts, and/or mis-adjustments. These situations can cause or contribute to an accident or damage to the machine. Stop the machine immediately if problems arise after starting.
- Check to make sure the attachment on your truck is the same as on the truck capacity plate.
- Check for hydraulic leaks and cracked hoses or fittings. Check the hydraulic oil level in the lift truck hydraulic reservoir.
- All electrical cables and connectors must be in good condition. Use caution in wet weather to avoid danger from electrical shock.
- Always check the attachment for proper fit and engagement of the truck carriage.

2.9 Operation Warnings

- You must be trained to operate this equipment prior to operation. Be extremely careful
 if you do not normally operate this machine. Reorient yourself to the machine before
 starting, then proceed slowly.
- Always operate an attachment from the driver's seat.
- Always lower the attachment if you need to leave the lift truck. A lift truck supporting
 a load requires your full attention.

2.10 Hydraulic Hazards

⚠ DANGER

Injection hazard.

Infection and gangrene will result when hydraulic oil penetrates the skin. See a doctor immediately to prevent loss of limb or death.

Use a piece of cardboard to check for hydraulic leaks.

- Wear personal protective equipment, such as gloves and safety glasses, whenever servicing or checking a hydraulic system.
- Assume that all hydraulic hoses and components are pressurized. Relieve all hydraulic pressure before disconnecting any hydraulic line.
- Never try to stop or check for a hydraulic leak with any part of your body; use a piece
 of cardboard to check for hydraulic leaks.

2.11 Electrical Hazards

WARNING

Electrocution hazard.

Contact with energized equipment may result in injury or death and will damage equipment.

Remain at least 25 feet from high voltage electrical wires.

- All electrical cables and connectors must be in good condition (free of corrosion, damage, etc). Use caution in wet weather to avoid danger from electrical shock.
 Never attempt electrical testing or repair while standing in water.
- Do not wear electrically conductive jewelry, clothing, or other items while working on the electrical system.

2.12 Maintenance Warnings

Maintenance, lubrication and repair of this machine can be dangerous unless performed properly. You must have the necessary skills and information, proper tools and equipment. Work in a method that is safe, correct, and meets your company's requirements.

- Do not attempt to make adjustments, or perform maintenance or service unless you are authorized and qualified to do so.
- Include attachments in a scheduled maintenance and inspection program. Tailor inspection steps to the attachment.

- Unless specified in service procedures, never attempt maintenance or lubrication procedures while the machine is moving or the engine is running.
- Always perform all maintenance and lubrication procedures with the machine on level ground, parked away from traffic lanes.

Notice

Local laws and regulations may require that additional safety measures be taken.

- Never rely on the hydraulic system to support any part of the machine during maintenance or lubrication. Never stand under a component that is supported only by the hydraulics. Make sure it is resting on its mechanical stops or appropriate safety stands.
- Use caution when working around hot fluids. Always allow lubricating and hydraulic oils to cool before draining. Burns can be severe.
- Use extreme caution when using compressed air to blow parts dry. The pressure should not exceed 30 psi (208 kPa) at the nozzle. Never use compressed air on yourself. Air pressure penetrating your skin can be fatal.

WARNING

Suffocation hazard.

Engine exhaust fumes can cause death.

Remove the exhaust fumes from the area with an exhaust pipe extension, or use ventilation fans and open shop doors to provide adequate ventilation.

- Before disconnecting hydraulic lines, be sure to lower all loads and relieve all hydraulic pressure. The load could fall on you, or escaping hydraulic oil could cause severe personal injury.
- Prevent personal injury or equipment damage by using a lifting device with a lifting capacity greater than twice the weight of any equipment to be lifted.

2.13 Load Handling

• Treat an unloaded forklift with an attachment as partially loaded.

CAUTION

Equipment overload hazard.

Injury or equipment damage may result if the capacity of the truck and attachment combined are less than the attachment capacity.

Consult truck nameplate for truck capacity with an attachment installed.

- Never overload the attachment. Refer to the attachment nameplate for the rated capacity of the attachment. Refer to the truck nameplate for the maximum net working capacity of the truck/attachment combination. Never use a load to support or move another object. Doing so can easily exceed the holding capacity of the attachment.
- Always check loads to be handled. Correct loads that are broken, unbalanced, loose, or too heavy.
- Never lift, lower, side shift, pivot, rotate, or tilt loads while traveling. Repositioning loads while traveling affects the stability of the truck and may impede vision or clearances.
- Do not use an attachment to open or close boxcar doors. Doing so can severely damage the attachment and cause loss of warranty. Damage to clamp arms may result in product damage.
- Do not carry loose items or unsupported loads on top of a clamped load.
- Never use chains, cables, or other devices in conjunction with an attachment for load handling.
- Never clamp loads other than what the attachment was designed to handle.
- Always carry cylindrically shaped loads in the vertical position, not the horizontal.
- Always clamp loads with the contact pads, if applicable, not the arm or arm base.
- Never rotate a load that is off center to the centerline of rotation. Severe damage to the rotator could result.
- Always ensure that the load is the same width as the pallet and neatly stacked when using a carton clamp.

2.14 Load Positioning

- Be accurate in load placement. It's important to know what the load will do when it's released.
- Always carry loads as close to the floor as possible, consistent with the surface being traversed. Scraping or bumping the floor surface with the load or the attachment can severely damage the attachment and cause product damage. The mast should be tilted back.
- Always keep the load positioned as close as possible to the horizontal center of the lift truck.
- Always back down ramps or inclines. Driving forward down a ramp or incline with a clamped load will lessen the stability of the truck. (Figure 2-4)



Figure 2-4,

- Do not cross dock boards or dock levelers with the attachment or carriage fully lowered. Ramming the front or rear of the attachment against a dock board can cause severe damage.
- Limit lift truck movement to a minimum when high stacking. Limit sideshift movement to a minimum when high stacking.
- Always be observant when high stacking. Look for poorly stacked loads, overhead obstacles, broken cartons, or damaged products in the stack.
- Travel slowly around corners. Sound horn on blind corners. Be careful of tail swing and overhead clearances. Watch in all directions. Avoid sudden stops.

2.15 Operator's Controls

Some lift trucks are equipped with a single lever to control both hoist and tilt functions, others have separate levers for each function. Refer to your lift truck manual for more information.

For clarity, the direction of arm movement is shown on the control handle. To move the arms in the direction shown, pull the handle towards the operator. To move the arms in the opposite direction, the push the handle away from the operator. (Figure 2-5)

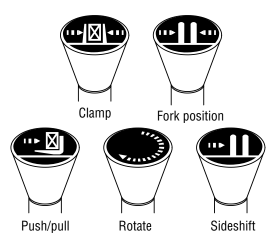


Figure 2-5, Operator controls

Lifting speed is controlled by the speed of the engine and the position of the control lever. Engine speed has no effect on lowering speed.

Before going on the job, shift the truck control levers one way and then the other to determine which direction the attachment moves when the levers are shifted. Make sure the attachment moves smoothly throughout its travel, without binding or pinching hoses.

⚠ CAUTION

Equipment damage hazard.

Injury or equipment damage may result if the attachment does NOT operate smoothly.

Do not take malfunctioning equipment on the job. Check with your supervisor about needed repairs.

2.16 Industry Standards

ANSI/ITSDF B56.1-2016 is the published sequence and direction standard for lever- and hand-type controls.

NOTICE

The chart on the following page shows industry standards. Your equipment may be different. If you do not routinely operate this equipment, refresher training is recommended. You must reacquaint yourself with this manual and the equipment before starting, and then proceed slowly.

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Allied Systems

Special controls such as automatic devices should be identified, preferably according to the recommendations in Figure 2-6

When a function is controlled by a pair of push buttons, they should operate in the same sense as the lever controls. For example, pushing a button located to the rear (relative to the operator's position) should serve the same function as moving a control lever to the rear.

Function	Direction of motion		
Function	Load	Operator's hand on control handle, facing the load*	
Hoist	Up Down	Rearward or up Forward or down	
Reach	Retract Extend	Rearward or up** Forward or down	
Tilt	Rearward Forward	Rearward or up** Forward or down	
Sideshift	Right Left	Rearward or up Forward or down	
Push-pull	Rearward Forward	Rearward or up** Forward or down	
Rotate, lateral	Clockwise Counterclockwise	Rearward or up Forward or down	
Rotate, longitude	Rearward Forward	Rearward or up Forward or down	
Load stabilizer	Down Up	Rearward or up Forward or down	
Swing	Right Left	Rearward or up Forward or down	
Slope	Clockwise Counterclockwise	Rearward or up Forward or down	
Fork position	Together Apart	Rearward or up Forward or down	
Trip	Engage Release	Rearward or up Forward or down	
Grip	Engage Release	Rearward or up Forward or down	
Truck stabilizer	Raise Lower	Rearward or up Forward or down	
Clamp	Clamp Release	Rearward or up Forward or down	

Figure 2-6, ANSI/ITSDF Sequence of location and direction of motion for lever or hand-type controls

- * For high lift order picker trucks and center control pallet trucks, predominant motion of the operator's hand when actuating the control handle while facing away from the load.
- ** The sense of rotation of the control handle is intended to be in the same direction as the desired motion of the mast or load.

SECTION 3 INSTALLATION/REMOVAL PROCEDURE

3.1 Truck Requirements

Long Reach attachments have been designed to operate within specific limits. Specifications for your attachment can be found on the attachment nameplate. (Section 1)

Notice

The dealer and/or the user must provide and install the valving required to meet the recommended hydraulic pressures and flow, or must arrange installation of the required valving at the truck factory.

The attachment model description, found on your shipped invoice, will state the following truck requirements: flow (gpm), psi, and minimum truck carriage width.

- The truck carriage must conform to the American National Standard (ANSI) dimensions shown in ANSI/ITSDF B56.11.4-2013.
- Make sure the truck carriage is clean, conforms to ANSI recommendations, and the notches are not damaged.

3.2 Attachment Installation

1. Prior to installing the attachment, clear an area to safely install it.

WARNING

Equipment overload hazard.

Overloading the truck may cause equipment damage.

Consult truck nameplate to determine the capacity of the truck and attachment combination, as it may be less than the capacity shown on the attachment alone.

- 2. Set the lift truck forks to match the fork pockets. This attachment is designed to fit 1.7 x 5" wide x 48" long forks spread 30" out-to-out.
- 3. Center the truck behind the attachment and drive toward the attachment with the mast tilted forward approximately 4 degrees.
- 4. Drive forward until the forks are engaged with the fork pockets. Level the forks and drive forward until the forks are fully engaged in the fork pockets.
- Make sure the attachment is as far back on the forks as it will go. Install the safety chain(s) by wrapping it around the lift truck's top carriage bar. If it is not possible to use the top carriage bar, the bottom carriage bar may be used.

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WARNING

Personal injury or equipment damage hazard

Unsecured attachment could cause injury or equipment damage

Always use the safety chain to prevent the attachment from falling off the forks.

6. Check all fittings, connections and bolts for any interference.

3.3 Attachment Removal

 Lower the attachment onto pallets or suitable blocking so the safety chain(s) become loose.

WARNING

Personal injury or equipment damage hazard

Falling chains could cause injury or equipment damage

Keep control of the safety chain during disconnect. Wrap the chain around the attachment and clip the end of the chain to itself, to prevent the chains from falling.

- Unclip the hook of the safety chain. Disconnect the safety chain from the carriage, and secure it as noted above.
- Slightly lower the truck carriage to allow the forks to be backed out of the fork pockets.

SECTION 4 MAINTENANCE

4.1 Schedule

Daily:

- 1. Visually inspect for external damage or cracks.
- 2. Check safety chains for proper installation.

4.2 Torque Specification

If the capscrew holding the chain to the attachment needs to be tightened or replaced, apply blue Loctite 242 and torque to 130 ft-lbs.

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