

5195 series Electric Reach Truck

Operating Instructions

Models R17SX, R22SX, R15SXD North America

5195 series - 51958011540 rv02 US - 08/2020



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Introduction

Scope

Scope

This manual contains operating and periodic maintenance instructions as well as specifications for the industrial truck to which it applies. If this manual applies to a trailer or other towed equipment, then operation or maintenance of the towing vehicle is outside the scope of this manual. Important safety rules and descriptions of some operating hazards and how to avoid them are also included. The manual is intended to assist the owner and operators in maximizing safety and efficiency in material handling while achieving maximum product life. It describes how to correctly and safely operate and maintain the truck and all standard variants available at the time of printing. Special designs, special attachments, or other custom modifications carried out by the manufacturer to meet specialized customer requests are not covered in this manual.

This manual is not a training manual and is not to be used as the basis for formal training. It is intended to supplement such training with information specific to this truck as well as applicable good practices and safety rules which may be general in nature. This manual cannot address every possible hazard or potential accident situation. Ultimately it is the responsibility of the owner and operator(s) of the equipment to avoid or correct such potential dangers.

To assist in keeping the truck in good operating condition, a separate section devoted to maintenance is included in this manual. This section contains a list of items to be checked daily by the operator. It also has a schedule for maintenance procedures to be performed at regular intervals by those responsible for truck maintenance. All of these procedures are essential for safe operation and maximum service life of the truck. Scheduled maintenance tasks or repairs must only be performed by gualified forklift technicians. Details and instructions for performing such work are outside the scope of this manual. This information is covered in the applicable service manual available from authorized dealers.

The descriptions and specifications included in this manual were in effect at the time of printing. KION North America Corporation reserves the right to make improvements and changes without notice and without incurring obligation. Please check with your authorized dealer for information on possible updates or revisions.

Obligations of the Equipment Owner

The Occupational Safety and Health Administration (O.S.H.A.) requires employers of industrial truck operators to adhere to a number of regulations regarding operation. These regulations are codified in section 1910.178 of title 29 of the Code of Federal Regulations. This section establishes a number of specific rules pertaining to truck operation, inspection and maintenance, and areas of use. It is up to the owner to ensure that use and maintenance of any powered industrial truck is consistent with these rules.

In addition, 29 CFR 1910.178 describes required operator training in detail. It requires employers to establish and maintain a training program to ensure that all operators of powered industrial trucks are competent and trained in the safe and proper operation of powered industrial trucks.

Many of the rules set forth in 29 CFR 1910.178 are based on the American National Standards Institute's (ANSI/ITSDF) B56 standards. The owner should be familiar with 29 CFR 1910.178 as well as the ANSI/ITSDF B56 standards. Other federal standards may apply depending on specific industry. Owners should also be aware of any state OSHA rules that may differ from the federal rule. This equipment meets all applicable requirements of the ANSI/ITSDF B56 standards at time of manufacture. 29 CFR 1910.178 prohibits any modifications and/or additions which affect capacity or safe operation of industrial trucks without prior written approval of the





Operator Responsibilities

manufacturer. An owner should consult the authorized dealer if the owner's intended application for a truck is inconsistent with the designated performance characteristics of that truck. KION North America Corporation will not assume, and expressly disclaims, any liability for injuries or damages arising from or caused by unauthorized modification, removal, disconnection or disengagement of any part from any of its trucks. It is recommended that all replacement parts be of OEM (Original Equipment Manufacturer) origin.

Operator Responsibilities

It is the responsibility of the operator to operate any powered industrial truck in a safe manner. In order to do this, all operators must have completed training in the safe operation of powered industrial trucks. Operators must know and understand all general safety rules as well as any safety information specific to the environment in which they will be working. They must then practice these safe operating procedures whenever using a truck.

In addition, all operators must be familiar with the specific truck they use. Therefore they must be familiar with the procedures for correct and safe operation explained in this man-

Proper use

The truck is designed for lifting, transporting and stacking palletized or other stable loads. The maximum load to be lifted is specified on the truck data plate. The truck is not designed or intended to lift personnel.

The truck may be operated outdoors or in buildings only on surfaces that are flat and stable. Transporting of loads (in the lowered position) on inclines and ramps is permitted if the incline surface is flat and stable. Lifting of loads or transport of elevated loads is prohibited on inclines and ramps. If the truck is operated on public roads it must be equipped with

Hazard messages

Hazard symbols and messages are placed in this manual and on the truck to provide instructions and identify specific areas where potential hazards exist and special precautions should be taken. Operators must underual. They must understand the potential hazards and safety precautions covered in the manual. This manual however, cannot cover all possible hazards. Operators must be able to identify any hazards that may exist or arise in their work environment and know how to avoid or correct them.

Finally, operators are responsible for identifying and reporting any truck that is in unsafe condition. They must know how to inspect the truck they operate and they must perform this inspection before placing a truck in service each day. Operators must not operate a truck found to be damaged or malfunctioning.

lights and any other devices as required by state or local law. If the truck is to be operated in refrigerated storage areas, it must be equipped with an optional cold storage package suitable for the specific application. (Not available on all models.) A truck must not be operated in any hazardous environment unless the truck carries the designation appropriate for that environment per 29 CFR 1910.178. It is the responsibility of the owner to ensure the safety of all operating areas and surfaces and to restrict the truck to the uses and areas for which it is designed and rated.

stand the meaning of these symbols and messages. Damage to the truck, as well as serious injury or death to the operator or others may result if the instructions conveyed by

1 Introduction



these symbols and messages are not followed.

A CAUTION

Indicates a potentially hazardous situation, which if not avoided, may result in minor or moderate injury.

WARNING

Indicates a potentially hazardous situation which if not avoided could result in death or serious injury.

A DANGER

Indicates an imminently hazardous situation which if not avoided will result in death or serious injury.





Indicates further information presented to ensure clarification of a particular item



The information contained herein must be observed, otherwise environmental damage may occur.

2

Safety

Before Operation

Before Operation

Before using the truck, inspect the work area. It should be neat, well lit, adequately ventilated, and free from hazardous material. Aisles and roadways should be unobstructed and well marked.

Operators must know the UL classification for the truck and use the truck only in permissible areas.

Ensure that there are no loose objects on the truck or in the operator compartment, especially on the floor plate where they could interfere with pedal operation (if equipped) or foot room.

Fire extinguishers and other emergency equipment should be visible and easy to reach. Wear safety equipment when required. Don't smoke in "No Smoking" areas, or while charging batteries or refueling combustion engine trucks.

Operator Daily Checklist

At the beginning of each shift, inspect your truck by using the **Linde Operator's Daily Checklist**. If necessary, refer to the Maintenance section of this manual for details on how to carry out this inspection. Check for damage and maintenance problems. Any necessary repairs must be completed before the truck is operated. In addition to daily inspection, scheduled maintenance is vital to safe operation of the truck. Adhere to the inspection, lubrication and maintenance schedule given in the Maintenance section of this manual.

Any repairs or maintenance to the truck must be performed only by trained and authorized technicians.



Never operate the truck with greasy hands. This will make the controls slippery and result in loss of truck control.

Any questions or concerns about safety should be brought to the attention of a supervisor. If an accident should occur, it must be reported immediately.

WARNING

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Unauthorized modifications to the truck can result in injury or death.

Do not remove, disable or modify any safeguards or other safety devices. These include any alarms, lights, mirrors, overhead guards, and load backrest extensions. If present, an overhead guard is intended to provide protection to the operator from falling objects, but cannot protect from every possible impact.

÷		Sadal Musekan David (Chill			Occurring
Hour meter reading: Date:					Supervisor
Che of a ten	ny na	each of the following items before the start of each st problem. Start at the left rear of the lift truck and work t cordingly. Explain below as necessary. Check boxes as follows: OK NR, Ne	ift. Let owards ads Re	pai	eur supervisor and/or maintenance department kn e front, and then the right side. After checking, mark ea r. Circle problem and explain below.
0 K	N R	VISUAL INSPECTION] [2	N OPERATIONAL INSPECTION
-		Oil Spots on Floor (check for leaks on truck)	1 1	+	Unusual Noise (during any of the operational checks)
_		Rear Tire(s) (pressure if applicable, wear, cuts, embedde	1 1	+	Emergency Battery Disconnect) (check operation)
		objects, rim damage, loose/missing lug nuts)		t	Gauges and Instrumentation (check operation)
		Steer Axle (check for damage, debris)	1 1	+	Battery Charge (fully charged)
		Overhead Guard (damage, bends, cracks, looseness)	1	t	Seat Switch (If equipped) (check operation)
		Seat & Seat Belt (check operation, damage, worn/torn	1 1	t	Directional Switch (if equipped) (operates freely)
		belt, loose fasteners)		+	Forward Driving (accelerates, steers, brakes smoothly
		Steering Wheel (check for wear, damage)	1 1	t	Plugging (stops, changes direction smoothly)
		Hood Latch (check operation, latches securely)	1 1	T	Reverse Driving (accelerates, steers, brakes smoothly
	Hydraulic Oil (check level)				Service Brake (chack operation)
		Front Tire (left) (tire condition, rim damage, etc)		t	Parking Brake (check operation)
		Tilt Cylinder (left) (damage, leaks, loose fittings)	1 1	T	Hydraulic Controls (operate freely, return to neutral, loc
		Mast (damage, wear, cracks, loose fasteners)	1	1	out function (if equipped) operates properly)
		Lift Cylinders (damage, leaks, loose fittings)	1 F	Т	Attachment (if equipped) (check operation)
		Lift Chains (wear, corrosion, cracks, loose leaves, even	1 6	Т	Mast (extend fully, binding, leaks, roughness, noise)
		tension)		Т	Hydraulic Oil (excessive noise when mast is fully raise
		Carriage/Load Backrest (damage, looseness, bends,	11	1	is indication of low hydraulic oil)
		cracks)] [Τ	Horn (sounds when button pressed)
		Forks/Attachment (damage, cracks, excess wear,	1 Г	Т	Backup Alarm (if equipped) (sounds in reverse)
		twisted, bent)	ΙC	Т	Travel Alarm (if equipped) (sounds with vehicle in motio
		Fork Locking Pins (check operation, holds fork secure)] Г	Т	Work, Strobe, Flashing Lights (if equipped) (che
		Tilt Cylinder (right) (damage, leaks, loose fittings)		1	operation)
		Front Tire (right) (tire condition, rim damage, etc)	1 E	T	
		Battery Connectors & Cables (damage, cracks, pitting)		L	
		Battery Retention (installed correctly, secure)	JE	Γ	
		Battery Case & Vent caps (damage, cracks, loose,	1 E	1	
_		missing)	1 [1	
		Warning Decals/Operator's Manual (in place, legible)	4 E	-	
		Data Plate / Capacity Plate (in place, legible)	4 L	1	
			ΙC	1	
Exp	lan	ation of problems marked above (use back of this for	m if nei	ode	d):



Operating Position

Face the truck when mounting and dismounting. Maintain a three-point contact, one foot and two hands with the truck when mounting or dismounting. Never exit a moving truck.

The normal operating position is defined as standing on the floor plate with hands and feet inside the operator compartment on or near the controls.

Pedestrians

Watch out for pedestrians. Always yield the right-of-way to pedestrians. Do not drive the truck up to anyone standing in front of a rack or fixed object. Do not pass another truck travelling in the same direction at an intersection, blind spot or other dangerous location. Sound the horn at intersections and other locations where vision is obstructed. Always look in the direction of travel.

Never engage in stunt driving or horseplay. Use lights in dark and dim areas. Always ensure that there are no pedestrians in the truck's rear swing area before turning. Watch for pedestrians around the truck.

A DANGER

Risk of injury!

Watch for people in your work area because they may not watch for you, even if you have lights or alarms.

WARNING

Risk of injury.

Operate the truck only when you are in the normal operating position. Always keep hands and feet inside the operator compartment during operation.

2 Safety

Travel



WARNING

Risk of injury! Do not walk under raised forks at any time.



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WARNING

Risk of injury!

Do not transport personnel at any time. Do not lift personnel using the forks of the truck, or with a work platform. The truck is not designed to lift personnel.



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Travel

The truck is designed for operation on smooth, dry surfaces such as warehouse and factory floors, loading docks or paved areas. Under all travel conditions operate the truck at a speed that will permit it to be brought to a stop in a safe manner. Avoid running over loose objects on the roadway surface.

A WARNING

Loss of control!

Do not travel at excessive speeds; keep your truck under control at all times.

Travel with the forks near the floor, tilted back to cradle any load whenever possible. Never



Lifting and Lowering

begin travel before the mast is fully lowered and tilted into travel position. Never raise the mast during travel. During travel, always watch for overhead obstructions such as lights, wiring, pipes, sprinkler systems, doorways, etc.

When travelling in reverse, always turn around to face the direction of travel and ensure a direct view in the direction of travel. Do not rely on mirrors when travelling in reverse. When handling bulky loads that restrict your vision, operate the truck in reverse to improve visibility. Unstable loads are a hazard to you and to your fellow workers. Make certain that all loads are secured and evenly positioned on the forks.

Do not move railroad cars or trailers with this truck, or use it to operate or close railroad car doors.

Lifting and Lowering

Always ensure there is adequate overhead clearance before raising the forks. Before lifting any load or retrieving one from an elevated location, make certain that the load is stable and evenly positioned on the forks. Never lift a load with one fork.

Use extreme care when maneuvering loads into or out of storage locations. Never turn the truck while maneuvering with the forks raised. Always check for mast or carriage hang-up before manueuvering out of any storage location with or without a load on the forks.

WARNING

Attempting to move the truck if the lift chains become slack can result in injury from carriage free-fall.

Always raise the forks before you move. Watch for slack chain condition. Slack chains indicate that the mast or carriage is hung-up. Do not attempt to repair this yourself, always get a trained mechanic.

Inclines, Ramps, Docks, Elevators

If you must travel on an incline, do so with caution. Do not operate truck on a wet incline.

Keep the forks **upgrade** to maintain control when travelling up or down an incline with a **loaded** truck.

Keep the forks **downgrade** when travelling up or down an incline with an **empty** truck.

A DANGER

Tip-over will occur if you turn while travelling on a ramp or travel at an angle other than straight up or straight down a ramp.

Never turn on an incline or ramp either loaded or unloaded. Travel straight up or straight down.

Be aware that when descending an incline your stopping distance will be greater than when on a level surface. Reduce your speed, and ensure that there is adequate clear space at the bottom of the ramp to stop and turn. To avoid hazards associated with a dock, you should personally check that the trailer brakes have been applied, wheel chocks are in place, and that any trailer-to-dock locking systems are being utilized. The impact of moving in and out of a trailer may cause the trailer to creep or move. Confirm that the driver will not move the trailer until you are done.

Do not drive the truck onto an elevator without specific authorization. Verify that the capacity of the elevator exceeds the weight of the truck and the weight of the load. Approach elevators slowly and ensure that the elevator car is level with the floor before entering. Enter elevators squarely with the load end leading. Ensure that no part of the truck or load contacts any part of the elevator other than the floor. Once on the elevator, neutralize the truck controls, shut off the power, and set the brakes. Any other personnel should leave the elevator before the truck is allowed to enter or leave.



Avoiding Falls and Tip-overs

Be especially cautious when driving the truck on ramps or bridge plates. Be sure to maintain a safe distance from each edge. Before driving the truck over a ramp or bridge plate, veri-

Avoiding Falls and Tip-overs

Lift truck tip-overs can cause serious injury or death. Following all safety rules when operating a lift truck is the best way to prevent injury. Unless you can safely jump completely clear of the falling truck, there is no sure way to avoid injury during tipover or a fall from a dock or dockboard.

- Never exceed the lifting capacity listed on the data plate.
- Extreme caution should be taken when working around docks, dock boards and trailers.
- Travel with the load or forks close to the ground and tilted back. Watch for overhead obstructions. Perform all truck movements smoothly and at a speed that will give you time to react in an emergency.
- An unloaded truck can tip over also. Caution must be taken when using an unloaded truck as well as a loaded one.
- · Never travel with mast extended.

fy that its position is secured to prevent movement. Never exceed the rated capacity of a ramp or bridge plate.

- Never turn while travelling on a ramp or incline
- Never travel up or down an incline at an angle to the incline direction. Always travel straight up or straight down any ramp or incline.

Lateral tip-over can occur with a combination of speed and sharpness of turn. This condition of instability is even more likely with an unloaded truck. With the load raised, lateral tipover can occur while turning and/or braking when travelling in reverse or accelerating and turning while travelling forward. Lateral tipover can occur loaded or unloaded on a ramp. Longitudinal tip-over can occur with a combination of overloading and load elevated. This condition is even more likely with forward tilt, braking in forward travel, accelerating rearward or mast extended.



Suspended Loads

Traveling with suspended loads on cable or chain can induce swinging.

- · Swinging of loads can cause truck tip over.
- Avoid suspending loads if possible.
- If necessary carry suspended loads low.
- Use a partner with a rope or tether to stop swinging.
- · Operate truck slowly.



Parking

When you are finished with the truck, observe proper shutdown procedures.

- · Never park on a grade.
- Always come to a complete stop before leaving truck.
- · Place travel controls in neutral.
- Lower forks fully to the floor. If the forks can be tilted, tilt them forward.
- If the truck has a manual parking brake, apply it.
- Turn the truck off.
- If the truck has a key switch and the operator is more than 25 ft (7.5 m) away, or out of sight of the truck, the key should be removed.

Failure to properly shut down the truck may allow inadvertent movement and result in a collision.

Never park on a grade. Ensure the parking brake is applied and turn the truck off. On trucks with a direction switch, always place it in neutral.

A WARNING

Improper parking can interfere with emergency response.

Do not block stairways, main passageways or emergency routes. Do not block access to fire or emergency equipment.

Battery Safety



Battery Safety

WARNING

Batteries contain dissolved sulfuric acid, which is poisonous and caustic. Batteries also can produce explosive gases.

Remain aware of the following information.

- Wear protective equipment (protective apron and gloves) and protective glasses when working with battery acid. If clothing, skin or eyes come into contact with battery acid, immediately flush the affected areas with water. If acid contacts the eyes, seek medical attention at once. Clean spilled battery acid immediately with large amounts of water.
- Remove any metal rings, bracelets, bands, or other jewelry before working with or near batteries or electrical components.
- Never expose batteries to open flame or sparks.
- Areas in which batteries are stored or charged must be well ventilated to prevent concentration of explosive gases.
- If a battery is charged while installed in the truck, the battery cover must remain completely open during the entire charging period.
- Shorting of battery terminals can cause burns, electrical shock, or explosion. Do not allow metal parts to contact the top surface of the battery. Make sure all terminal caps are in place and in good condition.
- Batteries may only be charged, serviced, or changed by properly trained personnel. Always follow all instructions provided by the manufacturers of the battery, charger, and forklift truck.



Safety During Maintenance

Personnel Qualifications

Only qualified personnel authorized by the owner are permitted to perform maintenance or repair work. All items listed in the Scheduled Maintenance Charts must be performed by qualified forklift technicians only. They must have knowledge and experience sufficient to assess the condition of a forklift truck and the effectiveness of the protective equipment according to established principles for testing forklift trucks. Any evaluation of safety must be unaffected by operational and economic conditions and must be conducted solely from a safety standpoint.

Daily inspection procedures and simple maintenance checks, e.g. checking the hydraulic oil level or checking the fluid level in the battery, may be performed by operators. This does not require training as described above.

Hazardous Substances

Oils



Oils are flammable!

- Always comply with applicable legal regulations.
- Do not allow oil to come into contact with hot engine parts.
- Do not smoke in areas where oils are used or stored.



Oils are toxic!

- Avoid skin contact, inhalation, or ingestion.
- If oil mist or vapors have been inhaled, seek fresh air.
- If oil comes into contact with the eyes, flush thoroughly (at least 10 minutes) with water and then seek medical assistance.
- If oil is swallowed, do not induce vomiting. Seek medical assistance immediately.



🛦 WARNING

Prolonged intensive contact with the skin can result in loss of natural skin oils and irritate the skin.

- > Avoid skin contact.
- Wear protective gloves, long sleeves, and eye protection.
- If oil contacts the skin, wash the affected area with soap and water.
- Change oil-soaked shoes or clothing immediately.

Spilled oil presents a risk of slipping, particularly when combined with water.

Immediately treat spilled oil with an oil binding agent, and then dispose of it according to local regulations.

ENVIRONMENT NOTE

All oils are potent contaminants of water.

- Recycle used oil if possible.
- Always store oil in appropriate containers.
- · Avoid spills.
- Spilled oil should be removed with oil-binding agents at once and disposed of according to local regulations.
- If recycling is not possible, dispose of used oil according to local regulations.





Pressurized Hydraulic Oil

A WARNING

Like other oils, hydraulic oil is flammable, toxic, and a skin irritant.

- Do not allow hydraulic fluid to come into contact with hot motor parts.
- > Avoid inhalation or skin contact of hydraulic oil.
- > Refer to the safety information under "Oils".

WARNING

Hydraulic oil is pressurized during operation of the forklift truck and may remain pressurized after shut down. An escaping stream of pressurized hydraulic oil can cause serious injury.

- If pressurized hydraulic oil is found to be escaping from the truck, shut down the truck immediately and have the leak repaired before returning the truck to service.
- Only trained service personnel should attempt to repair any portion of the hydraulic system.
- Do not allow hydraulic fluid to come into contact with the skin.
- Avoid inhaling spray or mist created by escaping hydraulic oil.
- Penetration of pressurized fluids into the skin is particularly dangerous if these fluids escape at high pressure due to leaks in the hydraulic system. In case of such injury, immediate medical assistance is required.
- To help prevent injury, use appropriate personal protective equipment (e.g. protective gloves, long sleeves and industrial goggles).

ENVIRONMENT NOTE

Hydraulic oil is a potent contaminant of water.

- Recycle used hydraulic oil if possible.
- Always store hydraulic oil in appropriate containers.
- Avoid spills.
- Spilled hydraulic oil should be removed with oil-binding agents at once and disposed of according to local regulations.
- If recycling is not possible, dispose of used hydraulic oil according to local regulations.

Battery Acid



Battery acid contains dissolved sulfuric acid. This is toxic.

- > Avoid contact and consumption.
- In case of injury, seek medical advice immediately.



A WARNING

Battery acid contains dissolved sulfuric acid. This is corrosive.

- When working with battery acid, always wear protective clothing and eye protection.
- Do not allow any acid to get onto clothing or skin or into the eyes; if this does happen, rinse immediately with plenty of clean water.
- In case of injury, seek medical advice immediately.
- Immediately rinse away spilled battery acid with plenty of water.



ENVIRONMENT NOTE

Dispose of used battery acid according to local regulations.



Operator warning decals

Data plate

The data plate is designed to inform personnel of truck capacity and other important truck specifications. The operator should locate, read, and understand the data plate prior to using the forklift truck.

A DANGER

Risk of tip-over.

Never attempt to lift a load greater than the maximum capacity listed on this plate.

MODEL		s	ERIAL No. / YEAR				
ASSEMBLED IN	BLED TRUCK WEIGHT WITHOUT BATTERY (%- 5%)					kg	lb
ELECTRIC	CS ONLY BA	TTERY AN LTAGE I	MP-HR BA	ATTERY TYPE	BATTE MAX	RY WEIGHT N	IIN
		v				kg	kg
		BACK	LIF TYI	T PE		lb	Ib
			DRIVE TIP	RES		TRUCH	TYPE
U 1008 1							
ATTACHME	NT(S)	A	В	c	D	CAPA	CITY
		mm	mm	mm	mm		kg
		in	in	in	in		lb
		mm	mm	mm	mm		kg
		in	in	in	in		lb
AS SHIPPED THIS TRUC 0005384611 K	OK MEETS THE AP ION NORTH AMER	PLICABLE REQUIF	EMENTS OF AN	SUITSDF B56.1 LE, SC USA		KON Noth America	KION

Operator warning decal

This decal lists a number of fundamental safety points that are crucial to safe operation. Operators must understand these items and remain aware of them during truck operation.

WARNING STAND-UP RIDER TRUCK OPERATOR WARNINGS

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 CHECK YOUR TRUCK - The truck should be checked daily before being placed in service. If found to be in need of repair, defective, or in any way unsafe it should be reported immediately to the proper authority and removed from service until restored to a safe operating condition.
 KNOW YOUR TRUCK - Do not operate this truck unless you have been trained and authorized to do so. Read all warnings and instructions in the Operator's manual on this truck; or obtain them from plant Safety Director or the local Linde representative.

 KEEP INSIDE - Operate truck only from designated operating position. Never place any part of your body into the mast structure, between the mast and the truck, or outside the truck. Do not carry passengers.

4. PROTECT YOURSELF - Do not operate truck without overhead guard. 5. LATERAL TIPOVER - Can occur loaded or unloaded by a combination of speed and sharpness of turn. SLOW DOWN BEFORE TURNING. With the mast raised, lateral lipover also can occur by turning and/or braking when moving rearward, turning and/or accelerating forward or turning on an incline or ramp. TRAVEL WITH THE MAST LOWERED. The potential for lateral lipover will be further increased by overloading, excessive rearward till or off-center positioning of the load. Don't risk injury or death. Drive smart.

6. LONGITUDINAL TIPOVER - Can occur by driving with the load down slope on an incline or ramp, overloading, excessive forward tilt or aggressive braking when moving forward or accelerating reanward with the mast elevated. TRAVEL WITH THE MAST LOWERED. Don't risk injury or death. Drive smart

Don't fish flight of dealer. Error small, 7. LATERAL OR LONGINTUDINAL TIPOVER - Can occur if the truck is driven over objects on the floor or ground, off the edge of improved surfaces, or into potholes, or by impacting overhead obstades or collision with other objects. Don't risk injury or death. Drive smart.

 HIGH LOADS - Do not handle loads which are higher than the load backrest or load backrest extension unless load is secured so that no part of it could fall backward.

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9. STABILIZE YOUR LOAD - Do not handle unstable or loosely stacked loads. Use special care when handling long, high, or wide loads to avoid losing the load, striking bystanders, or tipping truck.

 CENTER YOUR LOAD - When using forks, space forks as far apart as load will permit. Before lifting, be sure load is centered and forks are completely under load.

 NEVER OVERLOAD - Do not overload truck. Check capacity plate for load weight and load center information.

 AVOID SUDDEN MOVEMENTS - Start, stop, travel, steer, and brake smoothly. Sudden movements can endanger yourself and others.
 LOOK OVERHEAD - Elevate forks or other lifting mechanism only to pick up or stack a load. Lift and lower with mast vertical or slightly back -NEVER FORWARD. Watch out for obstructions, especially overhead.
 MINIMUM TLI - Operate Itting mechanism slowly and smoothly.

To not till forward when elevated except to pick up or deposit a load. When stacking use only enough backward tilt to stabilize load. 15. EYES AHEAD - Travel with load or lifting mechanism as low as possible and tilled back. Always look in direction of travel. Keen a clear

possible and tilted back. Always look in direction of travel. Keep a clear view, and when load interferes with visibility, travel with lifting mechanism trailing (except when climbing ramps). **16. CARE ON RAMPS** - Use special care when operating on ramps -

10. CARE ON KAMPS - Use special care when operating on ramps travel slowly, and o not angle or turn. When truck is loaded, travel with load uphill. When truck is empty, travel with lifting mechanism downhill. 17. SLOW DOWN - Observe applicable traffic regulations. Yield right-of-way to pedestrians. Slow down & sound horn at cross aisles and whenever vision is obstructed.

18. WATCH PEOPLE - Do not allow anyone to stand or pass under lifting mechanism, directly behind truck or within rear swing area when turning. 19. WORK PLATFORMS - DO NOT LIFT OR CARRY PERSONNEL USING THE FORKS OF THE TRUCK, not even with a work platform. The truck is designed for transporting, warehousing and stacking of material, not personnel.

20. SHUT DOWN COMPLETELY - Before getting off truck, neutralize travel control, fully lower lifting mechanism and set the parking brake (if equipped). Also shut off power when leaving truck unattended. Block wheels if truck is parked on an incline.

Failure to comply with these warnings will create an unreasonable risk of injury to yourself and others.



Trained operator warning decal

This decal states the requirement that only trained and authorized personnel are to operate truck.



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Test or service warning decal

This decal gives important safety information for personnel servicing or testing the truck.

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WARNING

BEFORE PERFORMING ANY TEST OR SERVICE WHICH CALLS FOR TESTING UNDER POWER, JACK THE DRIVE WHEELS OF THE TRUCK OFF THE FLOOR. THE DRIVE WHEELS MUST BE FREE TO TURN. ENSURE THE TRUCK IS SECURELY BLOCKED.

DO NOT USE TEST DEVICES OR SYSTEMS ANALYZERS IN PLACE OF CONTROL BOARDS OR CONTROL MODULES TO DRIVE THE TRUCK. ATTEMPTS TO DRIVE WITH TEST DEVICES OR ANALYZERS ARE HIGHLY DANGEROUS.

Never stand or walk under forks warning decal

This decal warns personnel not to stand or walk on, or under, the forks at any time. This applies to operators as well as all others.





Voltage decal

These decals indicate the proper battery voltage for the truck's electrical system. Using a battery of wrong voltage could damage the truck. ⊳





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Do not lift personnel warning decal >

This decal states that the operator should never use the forks for lifting personnel for any reason. Even if special work platforms for lifting personnel are available, they are not to be used with this truck to lift personnel.

WARNING

DO NOT LIFT PERSONNEL USING THE FORKS OF THE TRUCK, NOT EVEN WITH A WORK PLATFORM. TRUCK IS DESIGNED FOR TRANSPORTING, WAREHOUSING AND STACKING OF MATERIAL, NOT PERSONNEL.

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Crushed fingers warning decal

This decal is placed in areas where parts move close together during normal truck operation. The decal warns personnel to keep hands clear of these areas at all times. KEEP HANDS CLEAR, SERIOUS INJURY COULD RESULT.



Operator warning decals

No step warning decal

This decal warns personnel of moving parts that are unsafe to step or stand upon.



Back up alarm warning decal

This decal is present if the truck is equipped with a back-up alarm. The decal reminds the operator that the alarm must sound anytime the truck is moving in reverse. It also warns the operator to maintain a clear view in the direction of travel.



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ALARM MUST SOUND!

FAILURE TO MAINTAIN A CLEAR VIEW IN THE DIRECTION OF TRAVEL COULD RESULT IN SERIOUS INJURY OR DEATH.

THE OPERATOR IS RESPONSIBLE FOR THE SAFE OPERATION OF THIS VEHICLE.

3

Overview

Technical Description



Technical Description

General

The 5195 series of forklifts are stand-up electric models (ITA class 2) equipped with pantograph reach units. They are designed for handling loads up to:

3500 lbs for R17SX

4500 lbs for R22SX

3000 lbs for R15SXD (double pantograph reach unit)

These capacities are nominal values and are based on a 600 mm load center. They may be downrated depending on mast height and/or attachments. Exact capacity limits for individual vehicles are found on the data plate.

Drive unit

The drive unit is comprised of a brushless AC drive motor mounted vertically to a reduction gear unit. The drive unit pivots in the chassis via the steering wheel to determine drive wheel direction. An electromagnetic brake is installed at the top end of the drive motor for use as a parking brake. The brake engages whenever the truck is switched off or remains at rest for more than one second.

Hydraulic system

The hydraulic system utilizes fluid pressurized by a hydraulic pump driven by a brushless AC motor connected to the battery through the truck controller. The pump motor is part of an integrated hydraulic pump unit which also contains the pump, a manifold block, a lowering solenoid valve, and a hydraulic oil reservoir. During lifting, pressurized hydraulic fluid from the pump is routed through a check valve to a lift cylinders which raise the mast. Pump assisted lowering occurs when the lowering solenoid is activated. The weight of the carriage (and any load) force hydraulic fluid out of the cylinder and back to the reservoir. The pump also operates in reverse to evacuate the hydraulic fluid from the cylinders faster than would occur under gravity alone.

Steering system

Electric steering is accomplished through a brushless AC electric motor connected to the drive unit through direct gearing. The electric steering motor is controlled by a dedicated transistorized motor controller. The controller compares steering wheel position to motor position and operates the motor as necessary to track the steering wheel position as it is moved by the operator.

Mast

The truck is equipped with a triple mast. It consists of three uprights and a fork carriage/ reach unit. A pair of lift cylinders raises and lowers the middle (intermediate) upright during lifting and lowering. Lift chains attached to the inner upright are routed over pulleys on the intermediate upright and anchored to the stationary outer upright to raise the inner mast. This arrangement results in a telescopic relationship between the uprights. An additional set of chains is anchored to the inner upright and routed over an additional lift cylinder dedicated to raising and lowering the fork carriage only. Hydraulic fluid does not power the mast lift cylinders until this free lift cylinder has reached maximum extension. This establishes a free-lift function that allows the fork carriage to move independently to the top of the uprights before they begin to move. The free-lift function allows lifting through the lower part of the lift range in areas where overhead clearance is limited.

Electrical system

The 5195 is available with 24 or 36-volt electrical systems. The drive, pump and steering motors are powered through dedicated power modules. The drive and pump power modules are mounted to heat sinks across the front of the chassis in the main compartment. A fan is mounted at the left edge of the chassis to cool these power modules. The steer power module is integrated into the motor assembly. The power modules regulate current to the motors



Technical Description

based on input from a main control unit also mounted in the chassis. This unit processes signals from sensors, interlocks, and operator controls and generates the appropriate release and speed signals to the power modules through a CAN bus circuit. A second CAN bus circuit connects the main control unit to the operator display unit as well as a computer connection port. By connecting a laptop computer to this port, vehicle parameters can be set and diagnostic operations performed. A voltage transformer is also present to provide stabilized low voltage to the display and working power to optional equipment. **Truck Components**

Truck Components



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- Overhead guard 1
- 2 3 Lift cylinder (2X)
- Lift chain (2X)
- Mast
- 4 5 6 Primary (free-lift) cylinders
- Load backrest extension
- 7 Pantograph reach unit
- 8 Fork arms

- Fork carriage
- Load wheels 10
- Outrigger 11

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- Battery retainer Caster wheel 12
- 13
- Floor plate/Operator presence pedal 14
- 15 Drive wheel
- 16 Service compartment



Display Unit

Display Unit



The display unit is located in the center of the operator console and provides the driver with information about the truck. When the key switch is turned on, the display unit first conducts a self-test and then transmits information.

14 Display unit



Controls

Controls





Controls

- Brake pedal 1
- 2 Entry bar
- 3 Steering wheel adjustment lever
- 4 Steering wheel
- 5 Display unit
- 6 Key switch
- 7 Multfunction handle
- 8 Emergency stop button
- Accessory switches, (optional equipment) 9
- Armrest adjustment lever 10 Forward travel motion*
- 11

- Reverse travel motion* 12
- Lift motion* 13
- 14 Lower motion*
- 15 Travel / Mast control symbol
- 16 Sideshift control
- 17 Tilt control
- 18 Tilt symbol decal
- 19 Horn button
- 20 Reach control
- 21 Reach function symbol
- 22 Lift limit function (optional equipment)

* The travel axis and mast control axis may be reversed as a special option. Always refer to the Travel / Mast control symbol.



Decal and Data Plate Location

Decal and Data Plate Location

Exterior





Decal and Data Plate Location

Interior



- Warning Decal, No Step (2X) 1
- Warning Decal, Crushed Fingers (3X) 2
- Warning Decal, Service Work Warning Decal, Personnel/Forks 3
- 4
- 5
- Decal, Voltage Decal, "EE" (only on trucks equipped with optional EE rated protection for hazardous 6 environments)
- Decal, "Snowflake" (only on trucks equipped 7 with optional cold storage protection)
- 8 Warning Decal, Back-Up Alarm (optional) 9
 - Warning Decal, Trained & Authorized Operator
- 10 Warning Decal, Do Not Lift Personnel
- Data Plate 11
- Warning Decal, Stand-up Rider 12
- Decal, Operator Manual Location 13
- Plate, UL Classification 14



Data Plate

Data Plate



- (1) **MODEL** shows the model designation of the truck.
- (2) SERIAL No./Year shows the serial number and year of manufacture of the individual truck.
- (3) ASSEMBLED IN shows the country in which the truck was originally manufactured.
- (4) TRUCK WEIGHT shows the weight of the truck (in pounds and kilograms) with forks. This weight does not include the battery on electric trucks.
- (5) BATTERY VOLTAGE (electric trucks only) – shows the system voltage of the truck.
- (6) AMP-HR MAX (electric trucks only) shows the maximum current capacity in amp-hrs for any battery to be used in the truck.
- (7) BATTERY TYPE (electric trucks only) – shows the required battery designation, as outlined in ANSI B56.1. A battery of the correct designation must be installed in order for the TRUCK TYPE designation to be valid.
- (8) BATTERY WEIGHT (electric trucks only) – shows the allowable weight range (MAX and MIN) for the battery in pounds and kilograms.

- (9) **BACK TILT** shows the maximum angle that the mast can be tilted back.
- (10) LIFT TYPE shows a letter corresponding to the type of mast construction as follows:
 S for single masts
 D for double masts
 T for triple masts
 Q for quad masts
- (11) **(Diagram)** illustrates the dimensions A, B, C, and D used in CAPACITY chart (14).
- (12) **DRIVE TIRES** shows the required size and type of drive tire.
- (13) TRUCK TYPE shows the designation of the truck with respect to hazardous environments as outlined in 29CFR1910.178. This designation corresponds to the environment(s) in which the truck is approved for use.
- (14) CAPACITY shows the maximum load weight (in pounds and kilograms) that can be safely lifted for the corresponding devices listed under AT-TACHMENT(S). In order to achieve a listed capacity safely, the lift height must be kept within the corresponding value shown in column C and the load center of gravity must be within the corresponding values shown in columns A, B, and D.



Definition of directions

Definition of directions

- (1) Forward
- (2) Right
- (3) Reverse
- (4) Left

Directions as seen from the driving position; the load is at the front.


3 Overview

Definition of directions



4

Operation



Unloading and Preparing a New Truck for Operation

Unloading and Preparing a New Truck for Operation

When unloading a new truck, it may be necessary or desirable to tow the truck before a battery is installed. See "Towing the Truck".

New trucks with exceptionally tall masts will be shipped horizontally. In this case, the installing dealer must contact the factory for unloading and commissioning procedures.

Before placing a new truck into service, perform the Daily Maintenance Inspection as found in the Maintenance section.

The truck can then be operated at full speed immediately upon being placed in service. However, during the first 50 operating hours, avoid subjecting the drive system or hydraulic system to high continuous loads.

WARNING

Wheel mounting hardware sometimes requires several cycles of tightening before it fully seats. For this reason, wheel mounting screws or nuts will often work loose in the period immediately following initial tightening.

When placing a new truck into service, the wheel mounting screws or nuts must be checked for tightness every 10 hours until no further loosening is detected. See the procedure for checking wheels and tires in the Maintenance section.



Steering Wheel Height Adjustment

Steering Wheel Height Adjustment

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WARNING

Driving with the height adjustment locking knob loose can cause a collision due to loss of control.

Adjust the steering wheel height only when the vehicle is stationary.

- Loosen the locking lever (1) by turning it counter-clockwise (red arrow).
- Lift or lower the steering wheel into the desired position.
- Tighten the locking lever by turning it clockwise.





Armrest Adjustment

The armrest can be adjusted vertically to suit the operator using the lever (1).

- Pull upward on the adjusting lever (1) to unlock the adjustment mechanism.
- Push down or lift up on the armrest assembly until a comfortable position is found.
- > Release the adjusting lever.





Operating the Display Unit

Operating the Display Unit

Information in the display unit is shown in four main windows. These windows are represented by four symbols (1) down the left side of the screen. The current window symbol will be highlighted and the others dimmed.

> Steer Window (Dial symbol) Status Window (Forklift symbol) Settings Window (Gears symbol) Faults Window (Warning symbol)

The Steer window appears by default at startup after a brief display of a logo window and truck hour window. The other windows may be accessed by using the scroll keys and pressing the enter key when the desired window symbol is highlighted. Always use the back key to return to the previous window.

If an operating condition is not satisfied, a pop-up window with a status message will appear. It will clear automatically when the condition is satisfied.

Steer Window

This window is the default window after the start sequence is complete. This window displays the steering angle both graphically and numerically in degrees. Operating hours are shown to the right.





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Operating the Display Unit

Status Window

The window is divided into an upper section and a lower section. Each section displays one of the following data sets:

> Time and date Battery charge state Height (measured from fully lowered position) Operating hours Service hours Battery service hours Truck speed Key switch hours

The operator can choose which of these will display in the upper and lower sections.

- To select a data set for display, press the enter key and use the scroll keys to highlight the upper or lower section as desired.
- With the desired section highlighted, press the enter key again. The highlighted section will begin to flash.
- Use the scroll keys to scroll through the data set options until the desired option appears.
- Press the enter key a third time to select the displayed option.

The selected data will now appear in the selected (upper or lower) section of the status window whenever the truck is on.

Settings Window

To select the settings window, scroll down to the gears symbol and press the enter key. The settings window has four sub-menus:

- 1 Supervisor login for supervisor access
- 2 Service login for service access
- 3 Display settings explained below

4 System info - read-only values for software version

These menus are selected with the scroll keys and the enter key.



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Display settings

Language Four choices - highlight with scroll keys and press the enter key.



Operating the Display Unit

Units	Imperial or metric - highlight with scroll keys and press the enter key.
Date format	Three choices - highlight with scroll keys and press the enter key.
Date	Highlight month, day, or year with the scroll keys and press the enter key to make the value flash, then edit with scroll keys. Press the enter key again to accept the new value.
Time	Highlight hour, minute, or second with the scroll keys and press the enter key to make the value flash, then edit with scroll keys. Press the enter key again to accept the new value.
Backlight	As a percentage - press the enter key to make the value flash, then edit with scroll keys. Press the enter key to accept the new value.
Restore	Restores default display settings.

Faults Window

To select the faults window, scroll down to the warning symbol and press the enter key. The faults window has seven sub-menus. The list is continued into a second window:

VCM (vehicle control) Traction Pump Joystick Steer Hme sensor (lift height) Display

If there are active faults, a +++ symbol will be displayed by the relevant menu. Also a plus sign will be present beside the faults window triangle icon at the main level. Use the scroll keys to highlight a choice and press enter. Each choice has two sub-menus (Active error codes and Stored error codes). If an active fault is present, a pop-up window will appear. It may be cleared by pressing the back key. The first fault in the list will be highlighted. Press enter to read the fault description.







Turning the Truck On and Off

Turning the Truck On and Off \triangleright

Switching the Truck On

The multifunction lever must remain in the neutral, released position throughout the startup sequence.

- Ensure that the emergency stop switch is released. Twist to release if necessary.
- Insert the key in the key switch and turn it clockwise.

The electrical system is switched on.

> Check display unit.



The truck is equipped with a brake pedal (1) and an operator presence pedal (2) within the floor plate. Both pedals must be cycled after the key is turned on. If either pedal was pressed at start up, release it and then step on it again. Once start up is complete, both pedals must be pressed to operate the truck.

NOTE

After the key switch has been switched on, the display unit performs a self-test. All indicator lights are extinguished on the display unit after approximately 4 seconds.

The truck is now ready for use.



Driving

Driving

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A WARNING

Operators must be familiar with all safety procedures that apply to forklift operation before driving.

Read and understand all safety information in Section 2 before operating the truck.

Switch the truck on with the key switch. See "Turning the truck on and off" if necessary.



The operator's weight must remain on both the brake pedal (1) and operator presence pedal (2) while driving or the travel function will be disabled. The entry bar (3) must not be pressed at any time during operation or the travel function will be disabled. If the entry bar becomes pressed during travel, a fault code will be generated and the truck will stop. The multifunction handle must be returned to neutral to clear this fault.

> Slightly raise fork arms and tilt forks back.

Forward motion

Note the symbol in position (4) on the multifunction handle. The handle has two axes of operation. One controls travel and the other controls the mast. The standard assignment is shown with symbol A. These axes may be reversed through programming. If this is the case, the assignment is shown with symbol B.

WARNING

Inadvertent travel operation can cause injury.

Always observe the symbol on the multifunction handle to verify handle function.

Move the multifunction handle in the designated forward direction. For standard configuration this will be toward the left side of the truck. For optional configuration, move it toward the forks.

The direction contactor should close with an audible sound and the parking brake symbol in the display should go out. The driving speed





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Driving

of the forklift truck will increase the further the handle is moved.

The maximum acceleration rate is set by the main control unit. Maximum speed is limited based on mast height, load weight, and reach unit extension.

If the handle is released, the electric braking function will automatically slow the truck.

Reverse motion

Move the multifunction handle in the designated reverse direction. For standard configuration this will be toward the right side of the truck. For optional configuration, move it toward the rear.

Control of speed and braking in reverse is the same as for forward motion.

Changing direction

Move the multifunction handle to the opposite direction of travel.

The truck will be electrically braked until stationary. If the handle is not released, the truck will then accelerate in the new direction.

Braking



Braking

The truck has electric braking built in to the motor control equipment as well as an electromagnetic parking brake in the drive unit. Electric braking is controlled by the position of the multifunction handle. Electric braking can also be applied by releasing a brake pedal on the floor plate.

Electric braking

There are two modes of electric braking. The first mode activates when the truck is in motion and the multifunction handle is simply released to the neutral position as if coasting. The second mode activates when, after the handle is released it is moved further in the opposing direction. The braking force is greater with the second mode than with the first The second mode is sometimes referred to as "plugging". Both modes are regenerative and therefore convert truck momentum back into energy to recharge the battery. The amount of braking force that occurs in each of these modes is adjustable in the truck control program. The first mode can be disabled completely in the program. In this case the truck would truly coast when the pedal is simply released. The second mode can be minimized but not disabled completely in the program.

While travelling, release the multifunction handle.

The truck will slow to a stop depending on the setting of the electric brake function.

Slow or quick release of the handle into the neutral position allows the braking action to be sensitively controlled, from gentle to hard braking.

While travelling, move the multifunction handle to the opposite direction until the truck has been electrically braked to a stop.

The truck will slow to a stop faster than if the handle is simply released. After stopping, the truck will accelerate in the new direction unless the handle is then released.





Braking

Brake Pedal

The brake pedal (1) can also be used to slow the truck. It is located on the floor plate and is intended to be operated using the left foot. Releasing the pedal will slow the truck with maximum regenerative braking. During operation other than braking, the pedal must remain depressed for the travel function to operate.

Operator Presence Pedal

An operator presence pedal (2) is located on the floor plate and is intended to be operated using the right foot. This pedal must remain depressed during truck operation. Releasing the pedal will disable drive and hydraulic functions. If the truck is moving, it will brake to a stop and the parking brake will engage.

Parking Brake

The truck is equipped with an electromagnetic parking brake in the drive unit. This brake is fully automatic. It will engage whenever the truck is switched off or remains at rest for more than one second. If the truck is on, the parking brake symbol will appear in the display unit whenever the parking brake is engaged.

Steering System



Steering System

Turning the steering wheel will steer the truck via the rear wheels.

Turn the steering wheel clockwise to turn the truck to the right. Turn the steering wheel counter-clockwise to turn the truck to the left.

Some trucks may be equipped with a reverse steering option that produces steering motion opposite that of standard trucks.

Always operate the truck at low speed until familiarity with the steering system is ensured.

Reverse Steering (optional equipment)

The truck may be equipped with an optional reverse steering arrangement. On trucks equipped with the reverse steering option, steering wheel motion will produce steering direction opposite that described above. Turning the steering wheel clockwise will produce a left turn. Moving it counter-clockwise will produce a right turn.

On trucks equipped with the reverse steering system, a special reverse steering decal (1) will be present.



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Horn

The horn is used as a warning signal, e.g. at blind spots and junctions.

Press the horn button (1) on the multifunction handle to sound the horn.





Emergency Stop Switch



Emergency Stop Switch

Pushing the emergency stop button (1) in will interrupt drive and hydraulic function. The emergency stop switch will open and the electromagnetic parking brakes will be immediately applied. The truck will decelerate to a stop. Also, increased effort will be required to turn the steering wheel. ⊳

WARNING

If the emergency stop switch is operated while in motion, the truck will decelerate without power assisted steering. More effort will be required for steering. Stopping distance may be longer than normal. For these reasons there may be an increased risk of collision.

Always be prepared to increase the steering effort if the emergency stop button is pressed.

A WARNING

The emergency stop switch will not isolate the entire electrical system. In order to remove power from the entire truck electrical system, the battery must be disconnected at the battery connector.

Always disconnect the battery at the battery connector before any maintenance, repair or other activity requiring a completely de-energized truck.

Emergency Stop Procedure

To stop the truck in an emergency, push in the emergency stop button (1).

The button will lock into the pressed position with an audible click. The emergency stop switch will open and the forklift truck will be switched off.

To resume operation, ensure that the multifunction handle is released to the neutral position. Twist the emergency stop button slightly until it springs out to the normal position.



Fork Position Adjustment

Fork Position Adjustment



Incorrect fork position can result in an unstable or unbalanced load.

Always position the forks so that the center of gravity of the load is centered between the forks. Both forks must be the same distance from the centerline of the truck.

The base of the latch pin knob is bevelled to facilitate the locking and unlocking process.

- Lift the forks slightly off the floor.
- Lift the fork latch pin knob(1) and twist it to hold the latch pin up.
- Slide the fork arms inwards or outwards until the latch pins align with the position notches that best fit the load.
- Lift and twist the knob and allow it to spring back down along its bevelled edge and seat fully. Ensure that each latch pin is engaged securely in a notch on the fork carriage. If the knob will not go back down, then the fork is not aligned with a notch or the bevelled edge is not twisted into the correct position. Wiggle the fork slightly if necessary until the latch pin seats fully.





Hydraulic Controls

Hydraulic Controls

A WARNING

Operators must be familiar with all safety procedures that apply to forklift operation before operating hydraulic functions.

Read and understand all safety information in Section 2 before operating the truck.

The operator's weight must remain on the operator presence pedal or the hydraulic functions will be disabled.

Mast Operation

Raising the mast

- Note the symbol in position (1) on the multifunction handle. The handle has two axes of operation. One controls travel and the other controls the mast. The standard assignment is shown with symbol A. These axes may be reversed through programming. If this is the case, the assignment is shown with symbol B.
- Move the multifunction handle in the designated lifting direction. For standard configuration this will be toward the rear. For optional configuration, move it toward the right side of the truck.

Lowering the mast

Move the multifunction handle in the designated lowering direction. For standard configuration this will be toward the forks. For optional configuration, move it toward the left side of the truck.



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Hydraulic Controls



Note the symbol in position (2) on the multifunction handle. The symbols above the line refer to tilt control. The symbols below the line refer to sideshift control.



Tilting forward

> Press the button (3).

Tilting back

> Press the button (4).





Hydraulic Controls

Operating the Sideshift

- Push the side shift button (5) to the left to move the fork carriage to the left.
- Push the side shift button to the right to move the fork carriage to the right.



Operating the Reach Function

The reach function is operated with a toggle switch (6) on the side of the multifunction handle opposite the tilt and sideshift switches. Note the symbol in position (7) on the multifunction handle.



Tilt Memory (optional equipment)

Tilt Memory (optional equip- ▷ ment)

The tilt memory option allows the fork carriage to be rapidly and consistently tilted to a pre-set angle.

Whenever tilt memory is active, symbol (1) on the indicator unit will illuminate.

Tilt memory can be activated at any time via button switch (2).

To ensure safety, the tilt memory function does not automatically tilt the forks. Instead it automatically **stops** the tilting motion when the pre-set angle is reached. Tilt motion must still be initiated and maintained by the operator using the tilt button (3) as during normal tilting. Tilt motion is therefore under operator control at all times.

Setting the Tilt Reference Angle

The tilt angle sensor allows any fork angle to be stored into the system memory as the preset reference angle.

- > Tilt the forks to the desired angle.
- Press and hold button (2) on the multifunction handle for more than 2 seconds.

The angle of tilt is now stored in the system memory. The tone sounds and a confirmation message appears in the display.

WARNING

The tilt reference angle is set relative to the vehicle. The tilt angle in relation to the ground depends on various factors such as tire wear, tire inflation pressure (if applicable), load, and unevenness and gradient of the ground.

Do not rely on the same pre-set angle for all conditions.



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Tilt Memory (optional equipment)

Operation with Tilt Memory

WARNING

The tilt memory feature is designed to increase efficiency and reduce operator fatigue during repetitive operations only. The operator always has the responsibility to ensure correct tilt angle.

Do not rely on the same pre-set angle for all conditions.

- Briefly depress button (2) on the multifunction handle. The lamp in the button comes on and the tilt memory function is now active. Do not hold the button down or the reference angle will be reset.
- Operate the tilt button (3) in the direction of the pre-set reference angle. When the forks reach the pre-set reference angle, tilting will stop automatically.

The tilt memory function will apply regardless of tilt direction.

- If further tilting is desired, release button (3) briefly and then press it again to override the memory.
- To deactivate the tilt memory function, press button (2) briefly. The symbol (1) in the display will disappear.
- The forks can now be tilted normally with the tilt button.
- Briefly depress button (2) again to reactivate the tilt memory function as required.

Unde Material Handling

Lift Limit Function (optional equipment)

Lift Limit Function (optional equipment)

If the truck is equipped with the lift limit function, the button (1) is used to control its features. The lift limit function can automatically stop the lifting function at a pre-set height. There are two modes of operation. One is a conventional lift limit. The other is a lift memory. The desired mode of operation is selected through the Pathfinder software interface. The desired lift height on which the function is based is also programmed in the Pathfinder interface. The button is a simple two-position spring-return switch. Its effect depends on the mode selected for the truck.

Lift Limit

If the truck is configured with this mode, the mast will automatically stop when the programmed height is reached. Further lifting is possible only after momentarily pressing the button (1).

Lift Memory

If the truck is configured with this mode, the mast will function normally throughout its full range unless the button (1) is momentarily pressed. This will engage the memory function and cause the mast to automatically stop at the programmed height.

Fan (optional equipment)

A cooling fan for the operator is available as an option. The fan is mounted to the overhead guard at the rear support leg. Use toggle switch (1) to turn the fan on or off.







Lights and Back-Up Alarm

Lights and Back-Up Alarm

The truck is equipped a flashing beacon as standard equipment. Additionally, a set of front and rear work lights , and/or a pair of spot lights are available as separate options.

A dome light is also available as an option.

Other types or combinations of lighting may be fitted as custom options. Such custom options are not covered by this manual.

Lighting Arrangement

The lights are mounted to the overhead guard or mast.

- (1) Flashing beacon
- (2) Front and rear work lights
- (3) Spot lights
- (4) Dome light

Switches

Lights may be configured to operate from a switch on the dash, when in reverse, or continuously whenever the key switch is on. If switch operated, each pair of lights will operate with the switch shown. If both front and rear work lights and spot lights are present, there will be two of these switches on the console.

The optional dome light is operated at a touch sensitive button (5) on its lens.

Back-Up Alarm

A back-up alarm (optional) is configured to automatically operate when the truck is travelling in reverse. This alarm unit is mounted in the front compartment of the chassis. The alarm can also be configured to operate as a travel alarm. In this case it will operate in both forward or reverse.





Changing the Battery



Changing the Battery

Specialized training is required to handle batteries safely.

Batteries may only be changed by properly trained personnel in accordance with the instructions of the battery manufacturer and the following procedure.

The truck is equipped with battery rollers so that the battery can be changed using conventional battery stands with rollers.

WARNING

If any battery handling equipment (lifting equipment or stands) used to change a battery has insufficient load carrying capability, there is a risk of accidental injury or death.

Use only equipment of sufficient size and load carrying capability to change batteries.

Batteries must not be changed if the truck is bearing any load. The weight of the battery affects truck stability so there is a risk of the truck tipping over with injury to operators or bystanders if a battery is changed while the truck is loaded.

Always lower the forks fully so they are resting on the ground before changing a battery.

- > Park the truck safely.
- Fully lower the fork carriage and retract the reach unit.
- Switch off the key switch.
- Press the emergency stop button.
- Pull the battery plug (1) out of the battery socket (2).

WARNING

Shorting of battery terminals can cause burns, electrical shock, or explosion.

Do not allow metal parts to contact the top surface of the battery. Make sure all terminal caps are in place and in good condition.

Position a battery stand beside the truck to receive the battery. Ensure that its height is



Changing the Battery



even with the bottom of the truck battery. Batteries may be removed or installed from either side of the truck.

- Remove the battery retainer from the side on which the battery is being removed. If necessary, loosen the lateral adjustment stop on the right-hand battery retainer to unload the battery retainers.
- Ensure that the battery cable is free and not in danger of becoming pinched during removal.
- Grasp the battery and slowly slide it out onto the battery stand.
- Check the battery for leaking acid, cracked housing or raised plates.
- Check that the battery plug and cable are in good condition and store the battery in a safe place.

WARNING

Batteries of incorrect size or weight will affect truck stability and cause the risk of tip-over.

Install only batteries whose weight meets the specification listed on the truck data plate.

WARNING

Use of a fuel cell can affect truck stability and cause the risk of tip-over.

Contact the factory for written approval for use of a fuel cell with the truck. Do not install a fuel cell in the truck without written approval.

- Position a new battery on a stand at proper height beside the truck.
- Ensure that the battery retainer on the opposite side is in place.
- Carefully slide the replacement battery into the battery compartment. Ensure that it is firmly against the opposite retainer.
- Install the remaining battery retainer. Adjust the lateral adjustment stop if necessary to ensure the battery is secure.
- Plug the battery plug (1) into the battery connector socket(2).



Connecting the Battery to an External Charger

Twist the emergency stop button slightly until it springs out. The truck is now ready for service.

WARNING

Batteries produce explosive gases.

Always store batteries in well ventilated areas.

Connecting the Battery to an ▷ External Charger

WARNING

Specialized training is required to charge batteries safely.

Batteries may only be charged by properly trained personnel in accordance with the instructions of the charger manufacturer and the following procedure.

WARNING

Explosive gases are released during battery charging.

- Charge batteries only in well ventilated areas.
- > Park the truck safely.
- Fully lower the fork carriage and retract the reach unit.
- > Tilt the forks forwards.

The fork arms must touch the ground.

- > Switch off the key switch.
- > Press the emergency stop button.
- Remove the battery plug (1) from the connecting socket (2).
- Attach the connector plug of the external battery charger to the battery plug (1).
- > Switch on the battery charger.





Manual Lowering of Fork Carriage

Manual Lowering of Fork Car riage

If a malfunction occurs in the hydraulic system, the fork carriage can be lowered manually.

For this purpose, a manual lowering screw (1) is located on the side of the control valve block. The manual lowering screw is accessible as follows:

24 Volt Models

The screw (1) is an Allen head stud located on the top surface of the control valve block. The valve block is located inside the service access door however it may be easier to access the screw by removing the top cover (dashboard) and working from above.

A 3 mm Allen wrench is necessary to turn the screw.

36 Volt Models

The screw is operated by a hand knob (2) at the hydraulic pump near the display unit. It is accessible by removing the top cover (dashboard).

A DANGER

Injury or death will occur if personnel are beneath the fork arms during the manual lowering process.

All personnel must remain clear of the area beneath the fork arms while the fork carriage is being manually lowered.

- Slowly turn the emergency lowering screw or knob approximately one and one half turns counter-clockwise. The carriage will begin to lower slowly.
- After the lowering is complete, turn the screw back in clockwise and tighten to 11 ftlb (15 Nm). This must be done to restore normal mast operation.







Towing the Truck

The truck is equipped with an electro-magnetic parking brake which is engaged whenever the truck is stationary, switched off, or power is otherwise not present. For this reason, the drive wheel must be lifted just clear of the floor during towing.

WARNING

Towing the truck with the mast raised can result in tip-over.

Lower the mast completely before towing. The mast may be manually lowered If necessary by using the manual lowering valve.

- Fully lower the mast and remove any load from the forks.
- If the hydraulic system is functional, raise the forks if necessary just enough so they will not drag during towing. If the carriage cannot be raised hydraulically, remove the forks from the carriage.
- Switch the truck off and disconnect the battery.
- Position a forklift so that one fork is beneath the rear bumper at the cutout (arrow). The point of contact for lifting is the lower edge of the bumper itself, so do not extend the fork tip more than three of four (75 to 100 mm) inches under the truck.
- Lift the rear of the truck just enough for the drive wheel to lose contact with the floor.

WARNING

Excessive lifting will result in tip-over.

Lift the rear of the chassis just enough for the drive wheel to clear the floor and no more.

Do not allow any personnel to occupy the truck during towing.





WARNING

Loss of control will occur if the towing vehicle lacks braking force sufficient to accommodate the truck mass.

Towing the truck requires a towing vehicle with sufficient tractive power and braking force for the truck mass.

Do not exceed 1.5 mph (2.5km/hr) during towing.



Securing the Truck for Transport

Securing the Truck for Trans- > port

This procedure explains the attachment of equipment to the truck for the purpose of securing it for ground transport by tractor-trailer or other vehicle. Securing the truck for transport must be performed by personnel experienced in rigging loads for transport.

WARNING

Transport vehicles, loading ramps, or other equipment of insufficient capacity can fail and cause severe injury or death.

Ensure that the transport vehicle as well as any loading ramps or other equipment has sufficient capacity to carry the weight of the truck. Refer to the truck data plate for truck weight.

Ensure that all surfaces on which the truck will be driven or carried can support the wheel load of the truck. Contact the factory for wheel load values if necessary.

WARNING

If the truck is to be driven onto the transport vehicle, the operator must be familiar with all safety procedures that apply to truck operation before driving. Be aware of truck turning characteristics during turning. Failure to carefully monitor truck position while turning could cause the truck to fall during the loading process. If possible, align the truck with the load surface of the transport vehicle so that no turning is necessary during the loading process. Be aware that the truck is designed for travel only on flat smooth surfaces and must not be driven on ramps or over transitions. For loading, the transport surface must be level with the surface on which the truck is located.

Read and understand all safety information in Section 2 before driving the truck onto a transport vehicle. Remain aware of truck position at all times especially if turning. If possible, align the truck with the transport vehicle so that it can be driven straight onto it without turning. Drive very slowly during the entire loading process.

- Once the truck is in position, lower the mast completely and retract the reach unit.
- Disconnect the battery.
- To secure the truck to a load surface for transport, a total of eight wooden wedges and suitable tension belts must be used. Position two wooden blocks at the front of





Securing the Truck for Transport

the truck and two at the rear, and position the remaining blocks in pairs on the right and left of the truck. The tension belts must be guided through the battery compartment and extended to the front and rear on each side as shown and securely attached to the transport vehicle. Pad the straps at the point where they contact the upper edge of the battery retainer plates to prevent chafing.

Hoisting the Truck



Hoisting the Truck

This section explains the attachment of lifting equipment to the truck for the purpose of hoisting it. Many methods of rigging to a crane or hoist are possible. Explanation of such methods as well as operation of lifting equipment is outside the scope of this manual. Both the attachment of lifting equipment to the truck and the hoisting operation itself must be performed by personnel experienced in rigging.

⊳

Lifting equipment of insufficient capacity can fail and cause severe injury or death.

Ensure that all lifting slings, hardware, or other equipment has sufficient capacity to carry the weight of the truck. Refer to the truck data plate for truck weight. If a battery is installed, its weight must be added to the truck weight listed on the data plate.

- > Lower the mast fully, and tilt it fully back.
- > Disconnect the battery.

For an assembled truck with mast (or the mast alone), attach lifting equipment to the upper cross member of the outer mast upright at its left and right sides (1) and (2). This is suitable for lifting the whole truck. To ensure stability, care must be taken to ensure attachment is secure at the outer sides of the cross member and cannot slip toward the center.

WARNING

The overhead guard will be damaged if it is contacted by lifting equipment that is under tension from lifting. This can result in later failure of the overhead guard and the risk of severe injury or death.

Ensure that no part of any lifting equipment contacts the overhead guard during lifting.

Ensure that slings or any other lifting equipment will remain clear of any sharp edges, hydraulic lines or hoses, or attached items such as lights or brackets throughout the lifting process.





Long term storage

Measures prior to storage

If the vehicle is to be stored for more than 2 months e.g. for operational reasons, it should only be left in a well ventilated, clean and dry room free of frost, and the following measures undertaken beforehand.

- Clean forklift truck thoroughly.
- Raise fork carriage several times to the end stop, move lift mast backwards and forwards a few times and operate any attachments several times.
- Lower the fork carriage to a supporting surface until the chains are relieved of load.
- Check the hydraulic oil level and top up if necessary.
- All unpainted mechanical components should be coated with a thin film of oil or grease.
- > Grease vehicle.
- > Check battery condition and density of acid.
- Lubricate battery terminals with acid-free grease. (Follow instructions of battery manufacturer .)
- Apply a suitable contact spray to all exposed electrical contacts.

Jack up the vehicle so all wheels are off the ground.

This will prevent permanent deformation of the tires.



Do not cover with plastic film or this will encourage the formation and collection of condensed water.

Start up after storage

- Clean forklift truck thoroughly and grease.
- Clean the battery and lubricate battery terminals with acid-free grease
- Check battery condition and density of acid and recharge if necessary.
- Check hydraulic oil for condensed water and change if necessary.
- Perform maintenance as before initial commissioning.
- Put forklift truck into service.

Long term storage



5

Maintenance



Personnel Qualifications

Personnel Qualifications

Only qualified personnel authorized by the owner are permitted to perform maintenance or repair work. All items listed in the Scheduled Maintenance Charts must be performed by qualified forklift technicians only. They must have knowledge and experience sufficient to assess the condition of a forklift truck and the effectiveness of the protective equipment according to established principles for testing forklift trucks. Any evaluation of safety must be unaffected by operational and economic conditions and must be conducted solely from a safety standpoint.

Daily inspection procedures and simple maintenance checks, e.g. checking the hydraulic oil level or checking the fluid level in the battery, may be performed by operators. This does not require training as described above.



Cleaning

Cleaning the Truck

The need for cleaning depends on use of the truck. If highly aggressive media are involved, e.g. salt water, fertilizer, chemicals, cement etc., thorough cleaning is required after finishing the work assignment.

Hot steam or cleaning materials with a powerful degreasing effect should only be used with great caution as this will affect the grease filling of bearings with lifetime lubrication, causing it to escape. As re-lubrication is not possible, the bearings will be irreparably damaged.

When using compressed air for cleaning, remove stubborn soiling with cold cleaner.

During cleaning pay special attention to cooling fins on drive axles or electric motors. On motors or other electric components, remove caked deposits from cooling fins and heat sinks with a cloth.

Clean all oil filler openings and the surrounding areas. Always clean grease fittings prior to greasing.

Run the truck immediately after cleaning to aid in drying and check operation.

Cleaning the Lift Chains

If the lift chains are so dirty that lubricant penetration is not assured, the chains must be cleaned.

WARNING

Lift chains are safety elements. Incorrect cleaning materials can damage them.

Do not use cold/chemical cleaners or fluids that are corrosive or contain acid or chlorine. Note the manufacturer's safety information. When cleaning with a steam jet, do not use additives.

- > Place a collection vessel under the mast.
- Clean lift chains with a paraffin derivative such as petroleum ether.

A CAUTION

Never wash truck when switched on.

Switch the truck off before any cleaning operations.

A CAUTION

When cleaning with a water jet (high-pressure or steam cleaner etc.), it should not be applied directly to the area of the drive unit, electric and electronic components, connector plugs or insulating material. Water should not be used for cleaning in the area of the central electrical system and switch console.

If this is unavoidable, the parts concerned should be covered up beforehand or only cleaned with a dry cloth or clean compressed air.

If the truck is equipped with a sideshifter, its top and bottom bearings should be greased after the truck is washed. Use lubricating grease complying with the recommendations for working materials.

- Immediately after cleaning, dry the chains with compressed air to remove any water remaining on the surface and in the chain joints. Flex the chains while drying to ensure thorough moisture removal.
- Immediately apply chain lubricant to the chains. Flex the chains while applying the chain lubricant to ensure lubricant penetration.

Lift chains on trucks used in the food industry must be lubricated with an oil approved for the food industry.


Operator Inspection and Maintenance

Daily Inspection Overview

The following inspection tasks in this section should be carried out by the operator or designated service personnel before each shift or at least daily. This inspection is not part of the regularly scheduled maintenance listed elsewhere in this chapter and is not intended to replace any of it. Regularly scheduled maintenance must be performed by a qualified forklift technician at the intervals indicated.

If any problem affecting safety is noted, it must be repaired immediately by a trained forklift technician. The truck must not be operated until such repairs are complete. This list does not cover attachments or other truck modifications not manufactured by Linde. Refer to the respective manufacturer's documentation for maintenance information pertaining to such items.

To prevent accidents during maintenance activities, the truck must be secured against unintentional movement or start-up. Before beginning any maintenance, the mast should be fully lowered, the parking brake should be on and the key switch turned off. The truck must remain in this state throughout the maintenance process except for individual maintenance activities that specifically require otherwise.



Daily Inspection Checklist

		ELECTRIC STAND-UP CO OPERATOR'S D		NTEF	R H	BALANCE TRUCK ECKLIST
Truc Hou	ck S ir m	Serial Number: Dept / Shift: Deter reading: Date:				Operator: Supervisor:
Che of a terr	ny nac	each of the following items before the start of each shif problem. Start at the left rear of the lift truck and work to cordingly. Explain below as necessary. Check boxes as follows: OK NR, Neeco	t. L war ds R	et you ds the Repair.	ur efr	supervisor and/or maintenance department know ront, and then the right side. After checking, mark each Circle problem and explain below.
0 K	N R	VISUAL INSPECTION		O N K F	N R	OPERATIONAL INSPECTION
		Oil Spots on Floor (check for leaks on truck)				Unusual Noise (during any of the operational checks)
		Rear Tire(s) (pressure if applicable, wear, cuts, embedded				Emergency Stop Switch (check operation)
		objects, rim damage, loose/missing lug nuts)				Gauges and Instrumentation (check operation)
		Steer Axle, Chain, or other mechanism (check for dam-				Battery Charge (fully charged)
		age, debris)				Operator Presence Switch (if equipped) (check operation)
		Overhead Guard (damage, bends, cracks, looseness)				Directional Switch (if equipped) (operates freely)
		Steering Wheel (check for wear, damage)				Forward Driving (accelerates, steers, brakes smoothly)
		Speed Control Handle (check for wear, damage)				Plugging (stops, changes direction smoothly)
		Front Tire (left) (tire condition, rim damage, etc)				Reverse Driving (accelerates, steers, brakes smoothly)
		Tilt Cylinder (left) (damage, leaks, loose fittings)				Service Brake (check operation)
		Hydraulic Oil (check level)				Parking Brake (check operation)
		Mast (damage, wear, cracks, loose fasteners)				Hydraulic Controls (operate freely, return to neutral, lock-
		Lift Cylinders (damage, leaks, loose fittings)				out function (if equipped) operates properly)
		Lift Chains (wear, corrosion, cracks, loose leaves, even				Attachment (if equipped) (check operation)
		tension)				Mast (extend fully, binding, leaks, roughness, noise)
		Carriage/Load Backrest (damage, looseness, bends,				Hydraulic Oil (excessive noise when mast is fully raised
		cracks)		ĹĹĹ		is indication of low hydraulic oil)
		Forks/Attachment (damage, cracks, excess wear,				Horn (sounds when button pressed)
		twisted, bent)				Backup Alarm (if equipped) (sounds in reverse)
		Fork Locking Pins (check operation, holds fork secure)				Travel Alarm (if equipped) (sounds with vehicle in motion)
		Tilt Cylinder (right) (damage, leaks, loose fittings)				Work, Strobe, Flashing Lights (if equipped) (check
		Front Tire (right) (tire condition, rim damage, etc)				operation)
		Battery Connectors & Cables (damage, cracks, pitting)				
		Battery Retention (installed correctly, secure)		Ĺ		
		Battery Case & Vent caps (damage, cracks, loose,				
		missing)				
		Warning Decals/Operator's Manual (in place, legible)				
_		Data Plate / Capacity Plate (in place, legible)				
				ĹĹ		
хp	lan	ation of problems marked above (use back of this form	if n	eedeo	d):	

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5 Maintenance

Operator Inspection and Maintenance

Check for fluid leakage

Check the entire truck as well as the surface beneath it for signs of fluid leakage.

Check overhead guard

Check the condition of the overhead guard for deformity, looseness, or other obvious damage.

Any safety glass incorporated into the overhead guard must be checked for chips or cracks. If any such damage to the glass is found, the truck must be taken out of service until the glass is replaced.

Check hydraulic cylinders

Inspect lift, tilt, and any attachment cylinders for damage or leakage.

Check lift chains

Inspect the mast lift chains for broken link plates, broken or deformed pins, rust, and stiffness. Inspect the chain anchor and hardware for damage as well.

Check fork carriage

Inspect the forks, carriage and load backrest for deformity, cracks, or other damage. Check fork latch pins for correct operation. (Trucks equipped with a fork positioner will not have fork latch pins.)

Check battery retention

Ensure that all battery retention devices are in place, undamaged, and hold the battery firmly.

Check battery connector

Inspect the battery connector and its cables for damage.



Check hydraulic oil level

- > Park the truck on level ground.
- Lower the fork carriage completely, retract the reach unit, and switch the truck off.
- > Open the service access door.
- Determine the height of the mast installed on the truck. See the Mast Heights section to identify mast heights.
- The hydraulic oil reservoir is made of translucent material. Observe the oil level at the marks on the side of the hydraulic oil reservoir as shown.

The level should be at or above the mark corresponding to the height of the mast installed on the truck.

If oil must be added, remove the breather cap (1) and add oil through the opening as necessary to bring the level to the correct mark.

WARNING

Hydraulic oil is flammable.

Do not allow hydraulic oil to contact hot components. Use care when adding oil to avoid spilling.

A CAUTION

Incorrect hydraulic oil can damage the truck.

Use only oil that meets the specifications given in the Fluid and Lubricant Specifications section.

Reinstall the breather cap if removed for filling and seat it fully.

Check decal condition

Inspect all decals and the data/capacity plate for condition and legibility. Decal locations are given in the Overview section of this manual. Refer to the decal descriptions in the Safety section of this manual if necessary. Any damaged or unreadable decals must be replaced.





Check Drive Wheel and Fasteners

Uneven wear or excessive damage to the tires can reduce stability as well as brake performance. Reduced stability can cause loss of control. Reduced brake performance can cause collisions.

Have worn or damaged tires changed immediately.

Inspect the drive tire for damage or excessive wear.

Check drive wheel mounting hardware for looseness. This is especially important if a wheel has recently been removed and reinstalled for repairs, replacement, or any other reason. Have any loose wheel mounting hardware tightened to the following torque before operation.

WARNING

Wheel mounting hardware sometimes requires several cycles of tightening before it fully seats. For this reason, wheel mounting screws or nuts will often work loose in the period immediately following initial tightening.

Whenever a wheel is removed and replaced for any reason, the wheel mounting screws or nuts must be checked for tightness every 10 hours thereafter until no further loosening is detected.

Drive Wheel Fastener Torque

144 ft-lbs (195 Nm)

Check all wheels for debris

Check all wheels and caster(s) (if equipped) for debris or entangled material and clean if necessary. Inspect all wheels for damage.

Check multifunction handle bellows

Inspect the flexible bellows on the multifunction handle for correct position and condition. Torn or otherwise damaged bellows must be replaced.



Anti-static strap (optional equipment)

An anti-static strap is typically installed on trucks with non-marking tires that are more prone to static electricity build-up. An anti-static strap may also be installed on trucks that operate in certain applications regardless of tires. If equipped, inspect the anti-static strap for wear or damage. The strap must maintain continuous contact with the driving surface. If any wear or damage preventing this contact is present, the strap must be replaced. Also check that the strap mounting is secure. Correct as required.

Operational checks

Before returning the truck to service, conduct an operational check of the following items:

- · Emergency stop button
- · Parking brake
- · Operator presence switch
- Multi-function display/battery discharge indicator
- · Working lights
- Horn
- · Forward and reverse travel
- · Back-up alarm if equipped
- · Brake pedal
- · Electric braking (if applicable)
- Mast, tilt, and any other hydraulic functions (operate through complete range of motion)

A CAUTION

Excessive noise during hydraulic function operation indicates low hydraulic fluid.

This condition must be checked and corrected immediately to avoid damage to the hydraulic pump.

Routine Lubrication and Inspection

Routine Lubrication and Inspection Intervals

The items in this section must be performed based on usage and environment. They do not need to be performed daily but may require completion more frequently than the major scheduled maintenance intervals. These intervals can often be based on maintenance experience by those familiar with equipment in the given environment. Intervals given herein for specific items however must not be exceeded in any case. Your Linde dealer will be able to provide application-specific interval recommendations if required.

Testing and Cleaning the Fans

The forklift is equipped with two fans to the left of the power modules.

The fans must be cleaned and checked for normal operation periodically.

The fans should be cleaned with oil-free compressed air and/or cleaning solvent. The truck must be switched off while cleaning the fans.

The fans can be activated for testing using a laptop computer equipped with Linde diagnostic software.









Checking Gear Oil Level

The gear unit has a drain plug (1) and a filler plug (2) on the housing.

- Park the truck and turn the steering to the right until the filler plug is accessible.
- Turn off the truck and disconnect the battery.
- Clean the area around the filler plug and remove it.

Oil level must reach the bottom of the filler plug opening.

Add gearbox oil as required through the filler plug opening.(2).

Install the filler plug and tighten to 25 ft-lbs (35 Nm).





5 Maintenance

Routine Lubrication and Inspection

Checking Pedals

The floor plate assembly consists of the floor plate (1), the brake pedal (2), and the operator presence pedal (3).

- > Ensure the truck is switched off.
- Remove the rubber floor mat. Inspect it for damage or oil contamination and clean or replace it as necessary.
- Lift the right side of the floor plate up enough to access the wiring connectors. If the connector markings are not legible, mark the connectors as necessary and disconnect the wiring.
- Lift out the floor plate assembly. Note the position of the two floor plate springs in the chassis and inspect them for damage.
- Inspect the pedals for smooth operation and spring return. Ensure that the switch for each pedal activates approximately midway through the range of motion.
- Lubricate the brake pedal pivot bushings at the grease fitting (4).
- Check the entry bar mechanism (5) for smooth operation and strong spring return. Lubricate or repair as necessary.
- To install the floor plate assembly, align the tabs with the slots in the chassis.
- > Reconnect the wiring connectors.
- Ensure the floor plate springs are in place and lower the floor plate assembly into position. Ensure that the floor plate assembly has free movement and strong spring return.
- Replace the floor mat.





Hydraulic Tank Pressure Valve Test ▷

The breather filter (arrow) is equipped with a bleeder valve that permits a slight over pressure in the tank.

- > Switch on the truck.
- Extend the lift mast to the stop and lower it again; repeat this step several times.
- > Switch off the truck.
- Release the breather filter by slowly rotating the filter housing a half-turn counter-clockwise. It must be possible to hear air escaping from the tank.
- If air cannot be heard escaping, the breather filter must be replaced.

Lubricate Steering Gear

A WARNING

Contact with the steering pinion and gear mesh during motion can cause injury.

Always switch the truck off and disconnect the battery when performing maintenance on or near the steering gear.

Clean the steering gear (1) and pinion with a rag and cold cleaner and apply fresh grease to the operating range of the gear.





Lift Chain Lubrication and Length Inspection

Lift Chain Lubrication



Lift chains on trucks used in the food industry must be lubricated with an oil approved for the food industry.

Apply Linde chain spray to each chain and guide surfaces. This should be done every 100 hours or as necessary to maintain a light film of lubricant on the chains at all times.

Lift Chain Length Inspection

As chains operate, clearances will gradually open in the chain pins and the chain will elongate. As long as total elongation is less than 3 percent of original chain length, the chain may be used, but the working length of the chain may need to be adjusted at the chain anchors to compensate for the wear. To determine if adjustment is required, inspect the chains as follows every 500 hours.

Main Lift Chains

Park the truck on a flat level surface and lower the mast completely. Observe the lower ends of the three upright rails of the mast. Measure the distance X between the lower end of the inner upright (1) and lower end of the outer upright (3). The intermediate upright (2) is not suspended by chains and should always be even with the outer upright. If the distance X is greater than 0.4 inches (10 mm), the chains must be adjusted until X is within 0.1 inch (2.5 mm). See the service manual for the adjustment procedure.

Primary (Carriage) Chains

With the mast fully lowered, the center of the lowest carriage roller (4) must not be within 0.8 inch (20 mm) of the end of the inner up-right (dimension Y). If the distance Y is less than 0.8 inches (20 mm), the chains must be adjusted according to the procedure in the service manual.







A WARNING

Chain adjustment must never be used to compensate for chains worn to their limit. If chains are approaching their wear limit, they must be replaced.

Always measure lift chain stretch whenever chains appear to require adjustment.

To aid in ascertaining carriage roller position, raise the carriage and apply grease to the lower portion of the inner upright rail where the roller travels. Lower the carriage and then raise it again. Observe the pattern in the grease to determine roller travel distance from the lower end of the rail. To determine Y, add 1.9 inches (48 mm) (radius of roller) to the end point shown in the grease pattern.

Mast Roller Lubrication and Inspec- ▷ tion

Lubricate the full length of the inner upright rail (1) and the intermediate upright rail (2) along their inside corners (4) with grease. This should be done every 200 hours.

Check the mast roller clearance every 500 hours. Pry each roller at position (5) and measure clearance at position (6). If clearance exceeds 0.020 inch (0.5 mm), shimming is required.



Caster Wheel Inspection and Lubri- ▷ cation

Inspect the caster wheels for wear, damage, entangled debris, or excess wobble.

The caster wheel assembly has three grease fittings, one for the swivel (1) and two for the axle (2) (one on each wheel). The caster must be lubricated at all three fittings every 250 hours.



Lubricate Load Wheel Axles

Lubricate the load wheel axles at the axle grease fittings (1).



If no grease fittings are present, the truck is equipped with sealed load wheel bearings and lubrication is not required.

Lubricating the Reach Unit and Sideshifter

The reach unit should be inspected and lubricated every 200 hours. Check all cylinders, hoses, and fittings, on the carriage for leakage and repair as necessary.

Lubricate the reach unit at the main pivot grease fitting (1) on each side. On double-reach units, there will be two fittings on each side.

Lubricate the sideshifter at the three fittings (2) along the front of the carriage.

⊳









Scheduled Maintenance

General Maintenance Information

This section contains all information required to determine when the truck must be serviced and what must be done. This information is presented as scheduled maintenance charts on the following pages. Be sure to perform maintenance within the time limit given in the maintenance charts. Proper and timely maintenance is essential to obtain the full operability, performance and service life from the truck, and is a prerequisite for any warranty claims.

Maintenance Intervals

Maintenance intervals are based on operating hours but are also subject to the maximum intervals (based on years in service) listed at the top of each chart.

All lubrication and service intervals must be reduced for dusty conditions, large temperature fluctuations or intensive use.

Scheduled Maintenance Charts

The scheduled maintenance charts provide a list of maintenance tasks and associated time intervals at which they must be carried out. Tasks listed under successive intervals are not cumulative; only the additional tasks required are listed under successive intervals.

Use only high-quality lubricants or other materials meeting the specifications listed in Fluid and Lubricant Specifications. All work must be performed only by qualified forklift technicians. Custom-fitted equipment is not covered by the scheduled maintenance charts. If such equipment is installed, refer to the manufacturer's documentation for maintenance requirements.





Scheduled Maintenance

Scheduled Maintenance Chart

One-time maintenance at 250 hours.

Mast

Check adjustment of lift chains.

One-time maintenance at 1000 hours.

Drive unit

Change the gear oil.

Maintenance every 1000 hours, but at least every 6 months. (Every 500 hours for cold-storage or extreme climate exposure.)

Preparations

Clean the truck (as required).

Read and clear the error memory.

Enter the next service interval.

Drive unit

Check the gearbox for noise and leakage.

Check the gearbox oil level; top up if necessary.

Check the tightness of the drive unit fasteners.

Check the condition of the drive wheel and check for wear.

Check that the drive wheel, wheel screws and cushion tire are securely attached.

Chassis

Check wheel fasteners and tighten if necessary.

Check the mounting fasteners of the OHG, gearbox, and caster unit.

Clean and lubricate the caster unit.

Check the condition, mounting and wear of the load wheels.

Grease the load wheels (optional equipment).

Check the function of the steering system.

Check the maximum steering angle. It must be possible to steer 90° to each side.

Check the level of play and the status of the steering angle measurement (actual value).

Check the steering wheel for ease of movement.

Check the straight-ahead travel of the truck; re-adjust the actual value potentiometer (rail) if necessary.

Check the steering turntable bearing for ease of movement and wear.

Clean and lubricate the steering gears and check gear play.

Check the ease of movement of the steering system.



Scheduled Maintenance

Maintenance every 1000 hours, but at least every 6 months. (Every 500 hours for cold-storage or extreme climate exposure.)

Check the steering motor bearings for operating noise; replace the bearings if necessary.

Visually check all weld seams. Dye penetrant can be used if there is a suspected crack.

Controls

Check operation of multifunction lever.

Check that braking system is working normally, and adjust if necessary.

Blow out the brake lining with oil-free compressed air (caution: abrasion debris is hazardous to your health; use a protective mask).

Check the thickness and condition of the brake lining; replace the brake lining if necessary.

Check the brake clearance; adjust if necessary (if the gap is less than 0.25 mm or greater than 0.4 mm, it must be adjusted to 0.3 mm).

Check the multifunction lever bellows.

Check that the horn is working correctly.

Check the pedal group for ease of movement, and lubricate.

Electrical system

Check tightness of conductor bar and cable connections on the power modules.

Check fan operation; check for dirt and clean if necessary.

Check for dirt on the drive unit, power modules, and hydraulic pump motor and clean if necessary.

Check the main contactor and clean it and nearby components with dry, compressed air.

Check the condition and secure positioning of electric cables, plug connectors and cable connections. Ensure they are secure from chafing.

Check the truck battery in accordance with manufacturer guidelines.

Check the operator presence switch operation.

Hydraulic system

Check the hydraulic oil level.

Visually inspect the hydraulic system for leaks.

Check the bleeder valve on the hydraulic tank for correct operation.

Check the hydraulic control valve for correct operation.

Check reeving hose pre-tension.

Mast

Check condition, fastening, and function of mast, lift chains, cylinders, & stops.

Check lift chain stretch and adjust chains if necessary.

Clean and lubricate the lift chains.

Check and lubricate all mast roller guide surfaces.

Check and lubricate all mast and chain rollers.

Check forks for wear or damage and check latch pin operation.

Clean, check, and lubricate all pivot pins in the reach unit and tilt mechanism.

Clean, check, and lubricate the sideshifter.

5 Maintenance



Scheduled Maintenance

Maintenance every 1000 hours, but at least every 6 months. (Every 500 hours for cold-storage or extreme climate exposure.)

Subsequent tasks

Carry out functional test and test drive.

Attach maintenance sticker.

Additional maintenance every 3000 hours, but at least every 18 months. (Every 1500 hours for cold-storage or extreme climate exposure.)

Drive unit

Change the gear oil.

Hydraulic system

Replace the hydraulic pressure and suction filter elements.

Replace the hydraulic breather filter element.

Subsequent tasks

Carry out functional test and test drive.

Attach maintenance sticker.

Additional maintenance every 6000 hours, but at least every 3 years. (Every 3000 hours for cold-storage or extreme climate exposure.)

Hydraulic system

Change the hydraulic oil and replace the breather filter, pressure filter and suction filter.

Subsequent tasks

Carry out functional test and test drive.

Attach maintenance sticker.



Fluids and Lubricants

Capacities

Assembly	Fluid or Lubricant	Capacity
	Hydraulic oil,5.3 m≤mast height≤6.1 m	21.1 qts (20 l)
Hydraulic system	Hydraulic oil,7.6 m≤mast height≤8.4 m	26.4 qts (25 l)
	Hydraulic oil,9.3 m≤mast height≤10.8 m	29.6 qts (28 l)
Transmission	Gear oil	3.0 qts (2.9 l)

Fluid and Lubricant Specifications

Hydraulic Oil

Original equipment specification

The following grades of hydraulic oil are supplied from the factory as original equipment:

ISO-L-HM 46 as per ISO 6743-4 for standard trucks ISO-L-HM 32 as per ISO 6743-4 for cold storage trucks

Gear Oil

SAE 75W-90 API GL5

Grease

Lithium-based grease with MoS2.

Do not mix non-lithium-based greases with lithium-based greases.

Chain spray

Use a high-quality commercially available penetrating chain spray specifically intended for forklift mast chains.

5 Maintenance

Troubleshooting



Troubleshooting

Fuses

The truck has main fuses and control fuses contained in separate enclosures. Main fuses are located beneath the main cover (1) in the area under the dash switches. This cover may be removed without tools by lifting straight up on it. The control fuse box is located beneath the lean seat. It is accessed by removing two screws and a cover (2).



Main Fuses

The truck has the following main fuses:

- 2F1 (500A) protects the hydraulic pump motor
- 1F1 (355A) protects the drive motor

Control Fuses

The control fuses are contained in one block in the control fuse box. Fuse identification and amperage is listed in the following illustration and table.





Control Fuse Arrangement



Slot	Fuse	Value	FuncTransformertion
1.1(Pin1- Pin2)	F1	10A/58V	Key switch (S1)
1.2(Pin17- Pin18)	F2	5A/58V	DC to DC inverter
1.3(Pin33- Pin34)	F3	20A/58V	DC to DC inverter (option)
1.4(Pin49- Pin50)	1F2	10A/58V	Power for VCM
1.5(Pin65- Pin66)	3F2	5A/58V	Power for steering ECU

5 Maintenance



Troubleshooting

Slot	Fuse	Value	FuncTransformertion
2.1(Pin3- Pin4)	6F1	2A/58V	Display (6P1)
2.2(Pin19- Pin20)	6F2	2A/58V	Joystick (6R1)
2.3(Pin35- Pin36)	6F3	2A/58V	Emergency switch
2.4(Pin51- Pin52)	6F4	2A/58V	Horn
2.5(Pin67- Pin68)	6F5	2A/58V	Height sensor (option)
3.1(Pin5- Pin6)	9F1	2A/58V	Controller fan
3.2(Pin21- Pin22)	9F2	2A/58V	Traction motor fan
3.3(Pin37- Pin38)	9F3	5A/58V	option
4.1(Pin7- Pin8)	F4	2A/58V	Beacon light (option)
4.2(Pin23- Pin24)	F5	5A/58V	Working light front (option)
4.3(Pin39- Pin40)	F6	2A/58V	Working light rear (option)
4.4(Pin55- Pin56)	F7	2A/58V	option
4.5(Pin71- Pin72)	F8	2A/58V	option
5.1(Pin9- Pin10)	5F1	2A/58V	Blue spot (option)
5.2(Pin25- Pin26)	5F2	5A/58V	Cabin fan (option)
5.3(Pin41- Pin42)	5F3	5A/58V	ID system (option)
5.4(Pin57- Pin58)	5F4	10A/58V	ID system (option)
5.5(Pin73- Pin74)	5F5	5A/58V	Camera (option)

6







General	R17SX	R22SX	R15SXD
Manufacturer (code designation)	Linde	Linde	Linde
Manufacturer's model designation	R17SX	R22SX	R15SXD
Drive: electric, diesel, gas, LPG	Electric	Electric	Electric
Operation: manual, accompanied, standing, seated, order picking	Standing	Standing	Standing
Nominal load capacity (Q) (May be downrated for certain masts or attachments. Always refer to vehicle data plate.)	3500 lbs (1589 kg)	4500 lbs (2043 kg)	3000 lbs (1362 kg)
Load center of gravity distance (c)	24 in (nom) (600 mm)	24 in (nom) (600 mm)	24 in (nom) (600 mm)
Load distance (x)	13.2 in (299 mm)	10.8 in (274 mm)	5.4 in (136 mm)
Wheelbase (y)	14.5 in BC: 59 in (1497 mm) 16.5 in BC: 60.9 in (1548 mm) 18.5 in BC: 62.9 in (1599 mm) 21.5 in BC: 65.9 in (1675 mm)	14.5 in BC: 59 in (1497 mm) 16.5 in BC: 60.9 in (1548 mm) 18.5 in BC: 62.9 in (1599 mm) 21.5 in BC: 65.9 in (1675 mm)	14.5 in BC: 59 in (1497 mm) 16.5 in BC: 60.9 in (1548 mm) 18.5 in BC: 62.9 in (1599 mm) 21.5 in BC: 65.9in (1675 mm)

Weights	R17SX	R22SX	R15SXD
Service weight with minimum battery	Refer to vehicle data plate	Refer to vehicle data plate	Refer to vehicle data plate

Wheels and tires	R17SX	R22SX	R15SXD
Tire type, front and rear	Polyurethane	Polyurethane	Polyurethane
Tire size, drive wheel	13.5 x 5.3 in (343 x 135 mm)	13.5 x 5.3 in (343 x 135 mm)	13.5 x 5.3 in (343 x 135 mm)
Tire size, load wheels	5 x 4 in (127 x 102 mm) std 6 x 4 in (152 x 102 mm) option	5 x 4 in (127 x 102 mm) std 6 x 4 in (152 x 102 mm) option	5 x 4 in (127 x 102 mm) std 6 x 4 in (152 x 102 mm) option
Number of wheels, front / rear (x = driv- en)	1x + 1/ 4	1x + 1/ 4	1x + 1/ 4



Wheels and tires	R17SX	R22SX	R15SXD
Track width, rear (b10)	30.5 in (774 mm)	30.5 in (774 mm)	30.5 in (774 mm)
Track width, front (b11): outrigger 34 ID / 45 OD outrigger 36 ID / 47 OD outrigger 38 ID / 49 OD outrigger 40 ID / 51 OD outrigger 42 ID / 53 OD outrigger 44 ID / 55 OD outrigger 46 ID / 57 OD outrigger 48 ID / 59 OD outrigger 50 ID / 61 OD	: 40.1 in (1018 mm) 42.1 in (1069 mm) 44.1 in (1120 mm) 46.3 in (1176 mm) 48.1 in (1222 mm) 50.1 in (1272 mm) 52.1 in (1323 mm) 54.1 in (1375 mm) 56.1 in (1425 mm)	: not available not available 46.3 in (1176 mm) 48.1 in (1222 mm) 50.1 in (1272 mm) 52.1 in (1323 mm) 54.1 in (1375 mm) 56.1 in (1425 mm)	: not available not available 46.3 in (1176 mm) 48.1 in (1222 mm) 50.1 in (1272 mm) 52.1 in (1323 mm) 54.1 in (1375 mm) 56.1 in (1425 mm)

Dimensions	R17SX	R22SX	R15SXD
Tilt angle, forward / backward	3.0 / 4.0 degrees	3.0 / 4.0 degrees	3.0 / 4.0 degrees
Mast height, fully lowered (h1)	See "Mast	See "Mast	See "Mast
	Heights" table	Heights" table	Heights" table
Free lift stroke (h2)	See "Mast	See "Mast	See "Mast
	Heights" table	Heights" table	Heights" table
Lift height (H)	See "Mast	See "Mast	See "Mast
	Heights" table	Heights" table	Heights" table
Extended height (h4)	See "Mast	See "Mast	See "Mast
	Heights" table	Heights" table	Heights" table
Height to top of the standard OHG (h6)	100.2 in (2545	93.8 in (2383	93.8 in (2383
	mm)	mm)	mm)
Height of outriggers (h8)	5.1 in (130 mm)	5.1 in (130 mm)	5.1 in (130 mm)
	standard load	standard load	standard load
	wheels	wheels	wheels
	6.3 in (160 mm)	6.3 in (160 mm)	6.3 in (160 mm)
	optional load	optional load	optional load
	wheels	wheels	wheels



Dimensions	R17SX	R22SX	R15SXD
Overall length (I1) (42 inch forks)	14.5 in BC: 101 in (2563 mm) 16.5 in BC: 103 in (2618 mm) 18.5 in BC: 105 in (2669 mm) 21.5 in BC: 108 in (2745 mm)	14.5 in BC: Not available 16.5 in BC: 104 in (2643 mm) 18.5 in BC: 108 in (2694 mm) 21.5 in BC: 109 in (2770 mm)	14.5 in BC: Not available 16.5 in BC: 109.5 in (2781 mm) 18.5 in BC: 111.5 in (2832 mm) 21.5 in BC: 114.5 in (2908 mm)
Length to fork face (I2)	14.5 in BC: 59 in (1496 mm) 16.5 in BC: 61 in (1551 mm) 18.5 in BC: 63 in (1602 mm) 21.5 in BC: 66 in (1678 mm)	14.5 in BC: Not available 16.5 in BC: 62 in (1576 mm) 18.5 in BC: 64 in (1627 mm) 21.5 in BC: 67 in (1703 mm)	14.5 in BC: Not available 16.5 in BC: 67.5 in (1714 mm) 18.5 in BC: 69.5 in (1765 mm) 21.5 in BC: 72.5 in (1841 mm)
Overall width, rear (b1)	42.9 in (1089 mm)	42.9 in (1089 mm)	42.9 in (1089 mm)
Overall width, front (b11): outrigger 34 ID / 45 OD outrigger 36 ID / 47 OD outrigger 38 ID / 49 OD outrigger 40 ID / 51 OD outrigger 42 ID / 53 OD outrigger 44 ID / 55 OD outrigger 46 ID / 57 OD outrigger 48 ID / 59 OD outrigger 50 ID / 61 OD	: 46.1 in (1172 mm) 48.1 in (1223 mm) 50.1 in (1274 mm) 52.4 in (1330 mm) 54.1 in (1376 mm) 56.1 in (1426 mm) 58.1 in (1477 mm) 60.2 in (1529 mm) 62.1 in (1579 mm)	: not available not available 52.4 in (1330 mm) 54.1 in (1376 mm) 56.1 in (1426 mm) 58.1 in (1477 mm) 60.2 in (1529 mm) 62.1 in (1579 mm)	: not available not available 52.4 in (1330 mm) 54.1 in (1376 mm) 56.1 in (1426 mm) 58.1 in (1477 mm) 60.2 in (1529 mm) 62.1 in (1579 mm)
Carriage class per ANSI/ITSDF B56 11-4-2005	II A	II A	II A
Carriage width (b3)	38.6 in (980 mm)	38.6 in (980 mm)	38.6 in (980 mm)
Ground clearance beneath mast, with load (m1)	1.8 in (47 mm)	1.8 in (47 mm)	1.8 in (47 mm)
Ground clearance, center of wheel- base (m2)	1.7 in (45 mm)	1.7 in (45 mm)	1.7 in (45 mm)



Dimensions	R17SX	R22SX	R15SXD
Aisle width (Ast) (includes 7.8 inches (200 mm) clearance) 40 inch x 48 inch pallet (crossways)	14.5 in BC: 115.6 in (2936 mm) 16.5 in BC: 117.8 in (2991 mm) 18.5 in BC: 119.8 in (3042 mm) 21.5 in BC: 122.8 in (3118 mm)	14.5 in BC: Not available 16.5 in BC: 118.5 in (3010 mm) 18.5 in BC: 120.5 in (3061 mm) 21.5 in BC: 123.5 in (3137 mm)	14.5 in BC: Not available 16.5 in BC: 122.8 in (3120 mm) 18.5 in BC: 124.8 in (3171 mm) 21.5 in BC: 127.8 in (3247 mm)
Aisle width (Ast) (includes 7.8 inches (200 mm) clearance) 48 inch x 40 inch pallet (lengthways)	14.5 in BC: 120 in (3046 mm) 16.5 in BC: 122 in (3101 mm) 18.5 in BC: 124 in (3152 mm) 21.5 in BC: 127 in (3228 mm)	14.5 in BC: Not available 16.5 in BC: 123 in (3123 mm) 18.5 in BC: 125 in (3174 mm) 21.5 in BC: 128 in (3250 mm)	14.5 in BC: Not available 16.5 in BC: 128 in (3246 mm) 18.5 in BC: 130 in (3297 mm) 21.5 in BC: 132.8 in (3373 mm)
Turning radius (Wa)	14.5 in BC: 70.7 in (1795 mm) 16.5 in BC: 72.8 in (1850 mm) 18.5 in BC: 74.8 in (1901 mm) 21.5 in BC: 77.8 in (1977 mm)	14.5 in BC: Not available 16.5 in BC: 72.8 in (1850 mm) 18.5 in BC: 74.8 in (1901 mm) 21.5 in BC: 77.8 in (1977 mm)	14.5 in BC: Not available 16.5 in BC: 72.8 in (1850 mm) 18.5 in BC: 74.8 in (1901 mm) 21.5 in BC: 77.8 in (1977 mm)

Performance data	R17SX	R22SX	R15SXD
Maximum driving speed (with/without load)	6.5 mph (10.5 km/h) with load 8 mph (13 km/h) without load	6.5 mph (10.5 km/h) with load 8 mph (13 km/h) without load	6.5 mph (10.5 km/h) with load 8 mph (13 km/h) without load
Lifting speed (24V)	53 fpm (0.27 m/s) with load 88.6 fpm (0.45 m/s) without load	N/A	N/A
Lifting speed (36V)	78 fpm (0.40 m/s) with load 128 fpm (0.65 m/s) without load	69 fpm (0.35 m/s) with load 128 fpm (0.65 m/s) without load	69 fpm (0.35 m/s) with load 128 fpm (0.65 m/s) without load
Lowering speed (24V)	104 fpm (0.53 m/s) with load 84.6 fpm (0.43 m/s) without load	N/A	N/A
Lowering speed (36V)	104 fpm (0.53 m/s) with/without load	104 fpm (0.53 m/s) with/without load	104 fpm (0.53 m/s) with/without load



Performance data	R17SX	R22SX	R15SXD
Reach speed	55.8 fpm (17 m/s) with/without load	55.8 fpm (17 m/s) with/without load	55.8 fpm (17 m/s) with/without load
Maximum gradeability	10% with/without load	10% with/without load	10% with/without load
Service brake type	Regenerative	Regenerative	Regenerative

Drive Motors and Battery	R17SX	R22SX	R15SXD
Drive motor power rating (60 min)	6.6 hp (4.9 kW) for 24V 8.8 hp (6.6 kW) for 36V	8.8 hp (6.6 kW)	8.8 hp (6.6 kW)
Pump motor power rating (15%)	12.5 hp (9.3 kW) (24V) 20.6 hp (15.4 kW) (36V)	20.6 hp (15.4 kW)	20.6 hp (15.4 kW)
Nominal battery voltage	24 or 36 V	36V	36 V
Maximum battery capacity (6-hour rat- ing)	1040 AH (24V) 936 AH (36V)	936 AH	936 AH
Battery compartment width	38.75 in (984 mm)	38.75 in (984 mm)	38.75 in (984 mm)
Battery compartment height	31 in (787 mm)	31 in (787 mm)	31 in (787 mm)
Available battery compartment lengths	14.5 in (369 mm) (24V only) 16.5 in (419 mm) 18.5 in (470 mm) (36V only) 21.5 in (546 mm) (36V only)	16.5 in (419 mm) 18.5 in (470 mm) 21.5 in (546 mm)	16.5 in (419 mm) 18.5 in (470 mm) 21.5 in (546 mm)

Miscellaneous	R17SX	R22SX	R15SXD
Drive type	AC	AC	AC
Working pressure for attachments	1957 psi (135 bar)	2175 psi (150 bar)	1957 psi (135 bar)
Flow rate for attachments	1.8 gpm (7 lpm)	1.8 gpm (7 lpm)	1.8 gpm (7 lpm)
Maximum noise level (average at driv- er's ear)	76.7 dB (A) (24V) 75.2 dB (A) (36V)	75.2 dB (A) (36V)	75.2 dB (A) (36V)

Mast Heights

Mast Heights



Mast heights are listed by lift height from the floor (H). Lift height is determined from the last four digits of the mast part number according to the table. The mast part number is found on the mast as shown above.

Mast heights - R17SX				
Last four digits of mast part number (5195410XXXX)	Lift height (H)	Mast height, fully lowered (h1)	Extended height (h4) with 48 inch LBR	Free lift stroke (h2)
0314 to 0322	210 in (5334	95 in (2413	258 in (6553	68 in (1726
	mm)	mm)	mm)	mm)
0323 to 0331	240 in (6096	107 in (2718	288 in (7315	78.8 in
	mm)	mm)	mm)	(2002 mm)
0332 to 0340	258 in (6553	113 in (2870	306 in (7772	84.8 in
	mm)	mm)	mm)	(2154 mm)
0341 to 0349	270 in (6858	119 in (3023	318 in (8077	90.9 in
	mm)	mm)	mm)	(2308 mm)
0350 to 0358	300 in (7620	131 in (3327	348 in (8839	102.8 in
	mm)	mm)	mm)	(2612 mm)
0359 to 0367	318 in (8077	139 in (3531	366 in (9296	105.1 in
	mm)	mm)	mm)	(2670 mm)
0368 to 0376	330 in (8382	149 in (3785	378 in (9601	115 in (2922
	mm)	mm)	mm)	mm)
0377 to 0385	366 in (9296	161 in (4089	414 in	127 in (3226
	mm)	mm)	(10515 mm)	mm)



Mast heights - R22SX				
Last four digits of mast part number (5195410XXXX)	Lift height (H)	Mast height, fully lowered (h1)	Extended height (h4)	Free lift stroke (h2)
0390 to 0395	210 in (5334	95 in (2413	258 in (6553	62.6 in
	mm)	mm)	mm)	(1590 mm)
0396 to 4001	240 in (6096	107 in (2718	288 in (7315	74.6 in
	mm)	mm)	mm)	(1895 mm)
4002 to 4007	258 in (6553	113 in (2870	306 in (7772	80.6 in
	mm)	mm)	mm)	(2047 mm)
4008 to 4013	270 in (6858	119 in (3023	318 in (8077	86.6 in
	mm)	mm)	mm)	(2199 mm)
4014 to 4019	300 in (7620	131 in (3327	348 in (8839	98.6 in
	mm)	mm)	mm)	(2504 mm)
4020 to 4025	318 in (8077	139 in (3531	366 in (9296	106.6 in
	mm)	mm)	mm)	(2707 mm)
4026 to 4031	330 in (8382	149 in (3785	378 in (9601	116.6 in
	mm)	mm)	mm)	(2961 mm)
4032 to 4037	366 in (9296	161 in (4089	414 in	128.6 in
	mm)	mm)	(10515 mm)	(3266 mm)
4038 to 4043	385 in (9779	167 in (4242	433 in	134.6 in
	mm)	mm)	(10998 mm)	(3419 mm)
4044 to 4049	400 in	173 in (4394	448 in	140.6 in
	(10160 mm)	mm)	(11379 mm)	(3571 mm)
4050 to 4055	425 in	185 in (4699	473 in	152.6 in
	(10795 mm)	mm)	(12014 mm)	(3876 mm)

Mast heights - R15SX Double reach				
Last four digits of mast part number (5195410XXXX)	Lift height (H)	Mast height, fully lowered (h1)	Extended height (h4)	Free lift stroke (h2)
4062 to 4067	240 in (6096	107 in (2718	288 in (7315	104 in (2642
	mm)	mm)	mm)	mm)
4068 to 4073	258 in (6553	113 in (2870	306 in (7772	110 in (2794
	mm)	mm)	mm)	mm)
4074 to 4079	270 in (6858	119 in (3023	318 in (8077	116 in (2946
	mm)	mm)	mm)	mm)
4080 to 4085	300 in (7620	131 in (3327	348 in (8839	128 in (3251
	mm)	mm)	mm)	mm)
4086 to 4091	318 in (8077	139 in (3531	366 in (9296	136 in (3454
	mm)	mm)	mm)	mm)
4092 to 4097	330 in (8382	149 in (3785	378 in (9601	146 in (3708
	mm)	mm)	mm)	mm)
4098 to 4904	366 in (9296	161 in (4089	414 in	158 in (4013
	mm)	mm)	(10515 mm)	mm)



Mast Heights

Mast heights - R15SX Double reach				
1905 to 1910	385 in (9779	167 in (4242	433 in	164 in (4166
	mm)	mm)	(10998 mm)	mm)
4011 to 4016	400 in	173 in (4394	448 in	170 in (4318
4911 10 4910	(10160 mm)	mm)	(11379 mm)	mm)
4017 to 4022	425 in	185 in (4699	473 in	182 in (4623
4917 10 4922	(10795 mm)	mm)	(12014 mm)	mm)

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