OPERATOR'S HANDBOOK 13 14 232 TRADITIONAL CLASSIC 1502 REPLACES **RLH 1002 RLH 1502**

Kit : 54 30 059

November 1997

OPERATOR'S HANDBOOK

CLASSIC 1502

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NOTE: The company policy is one of continuous technological product development and consequently the company reserves the right to alter product or component specifications without notice.

This tail-lift is designed with high quality equipment and materials to ensure safe and reliable use.

The purpose of these instructions is to enable the user to operate the tail-lift safely and continue to keep it in good condition.

If followed conscientiously, the instructions herein will provide the user with complete safety and will ensure long trouble-free life for the equipment.

BEFORE USING THE TAIL LIFT:

Before using the tail-lift on public roads:

- make sure that the vehicle is parked in compliance with the highway code and the parking brake is firmly applied,
- turn on the warning lights of the vehicle (both during daytime and at night),
- at night, leave side lights on,
- lower support jacks if fitted to the vehicle before actuating the tail-lift.

Before using the tail-lift on a private site, make sure that this is possible under all the necessary requirements of safety. Special safety rules apply to certain sites: <u>examples</u>: hydrocarbon depot, chemical product plant, explosive product warehouse (nonexhaustive list) and that the tail-lift you are using does not comply with the RTMD/ADR requirements.

DESCRIPTION	RLH RLH	l 1002 l 1502
 1- MECHANICAL PART: The tail-lift comprises three sub-assemblies: 1 lift chassis 1 balancing frame 1 platform 		
 2- HYDRAULIC CONTROL: One electro-hydraulic pack powered by the ve operates the tail-lift. The tail-lift is fitted with hydraulic rams. Each r with an electro-hydraulic valve. 	hicle batteri am is fitted	ies
 3- SAFETY: A circuit-breaker prevents any electrical short-vehicle operation. The power pack is fitted with a relief valve, adj given pressure, to prevent any overload of the If the hydraulic circuit accidentally fails, the val platform stationary. A flow regulator valve lowers the platform at a speed whether empty or loaded. A special "two-handed control" push-button ma use both hands when carrying out all the oper A fuse protects the control circuit from the com If the electrical coils mounted on the ram valve accidentally fail, a temporary repair can be can tightening the screw located at the end of these 	circuits duri usted to a equipment ves hold th constant akes the us ations. trol box. s rried out by e valves.	ng e er

DESCRIPTION	RLH 1002 RLH 1502
 4- ELECTRO-HYDRAULIC EQUIPMENT - Electric motor power 2000 W. 	
- Power supply voltage: 12 or 24 V DC	
- Control voltage: 12 or 24 V DC	
- Current drained under load: 180 A with 24 V 360 A with 12 V	
- Battery capacity: 12 Volts - 145 AH min 2 x12 Volts - 145 AH min	
- Alternator capacity: 14 Volts - 70 A min. 28 Volts - 55 A min.	
- Hydraulic gear pump: 2 cm ³ /rpm	
- Power pack calibrated pressure relief valve: 22	20 bar
- Oil tank capacity: 6 liters	
- Recommended oil: Mineral hydraulic oil Viscosity at 40°C = 32mm ²	/s
Nota: The electro-hydraulic power pack may be another type of oil is used.	e damaged if

For safe and long use of the tail-lift the user shall observe the following instructions:

- The tail-lift shall only be operated by one person at a time.
- Only the person appointed by the company manager is allowed to operate the tail-lift.
- The flashers of the vehicle must operate when the tail-lift is being operated.
- Always use the control station which gives best visibility.
- Check that the weight and position of a load are compatible with loading information (see pages 17-18) before lifting.
- A wheeled load must be parked on the platform with the brake on before the tail-lift is actuated.
- If the wheeled load cannot be parked on the platform because it is not fitted with a brake, use the retractable stops built-in the platform. These retractable stops are designed to hold stationary a wheeled load of a maximum weight of 600 kg and fitted with wheels of a diameter less than or equal to 100 mm.
- If a wheeled load cannot be maintained stationary on the platform it is PROHIBITED to use the tail-lift.
- Keep the operating area clear.
- Inform the maintenance manager about any tail-lift malfunctioning or anomaly.
- Lower the platform onto the ground if not used for long periods of time.
- When no longer used, lock the tail-lift control system.

KEH 1502

IT IS PROHIBITED TO:

- Drive the vehicle when the tail-lift platform is not locked in road position:
- . on the vehicle body, traditional tail-lift and half tail-lift,
- . under the vehicle body: tuck away and retractable tail-lift.
- Use the platform as a bridge,
- Work on safety devices such as the electrical valve at the bottom of the ram, flow rate limiter, pressure relief valve, etc..
- Any person to stand in the 350 mm area (see page 13).
- Use the tail-lift under conditions other than those stipulated in this handbook and normally expected for this type of equipment.

IMPORTANT NOTE:

When used for the first time, some operating anomalies may be found (hammering, vibrations, difficulties to handle the platform). This is normal. Correct operation is only possible when all air trapped in the circuit has been exhausted.

1 - START UP:

- Turn on the power using the battery isolator located in the outside control box.
- Select the control station using the selector.
- Unlock the road locking system located on the platform.

2 - CONTROL OF THE VARIOUS OPERATIONS:

2.1 USING THE OUTSIDE CONTROL BOX:



OPERATING INSTRUCTIONS	RLH 1002 RLH 1502
 simultaneously operate the joystick control, the pov push-button and the safety push-button. 	ver opening
Joystick control Open position	Selector "outside control"
Push-button "power opening"	afety push-button
 when the platform reaches an angle of approximate release the power opening push-button. 	ely 30°,
30 30 30 30 30 30 30 30 30 30	Safety push-button





	OPERATING INSTRUCTIONS		RLH 1002 RLH 1502		
 2.2 WITH THE INTERNAL OR PENDANT CONTROL BOX: IMPORTANT: Press 1 before 2. Opening and closing are from the outside control box. NOTA: Equipment fitted with "Floor Tilt Lock" option: The platform is only tilted when the tail-lift is on the ground. 				round.	
	FUNCTION	INTERNAL CONTROL BOX	PENI	DANT CONT	ROL BOX
	DOWN				,
	TILT ON GROUND				•1
	TILT UP				.2
	UP				•
•					

RLH 1002

OPERATING INSTRUCTIONS

RLH 1502

Equipment fitted with the "Auto-Tilt on Ground" option

2.3 WITH THE INTERNAL OR PENDANT CONTROL BOX:



2.4 USING THE 3 PUSH-BUTTON FOOT CONTROL:

- A Unfold the platform and lower on the ground using the outside control box (see pages 11 and 12).
- B Use: for SAFETY reasons, it is necessary to press the two push-buttons at the same time to make the movement you want.

A position contact stops any tilt movement (up or down) of the platform when the tail-lift is not on the ground.





OPERATING		IS	RLH 1002 RLH 1502	
5 - LOAD CHART:				
			o	
			5	
			2000 	
			<u>_</u>	
			1000	
2250 2000	1750 1500 1250	1000 750 500) 0	
Center the load on t the pivot end of the	he platform and platform (rear er	position it as clo nd member side	se as possible to of the vehicle).	
Easic equipment weight.	RLH 1002	= 203 kg - KLN	1502 = 200 kg	
Fitted with steel platform:	a) RLH 1002	2340 2	2480	
	1250	224		
	1500		241 + 16 kg	
	h) DI LI 1500	264	241 + 16 kg 279 ditto	
	b) RLH 1502	264 2 Width 2340 2	241 + 16 kg 279 ditto Roll Stop 2480	
	b) RLH 1502 1250	264 2 Width 2340 2 224 2	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg	
	b) RLH 1502 1250 1500 1700	264 Width 2340 2 224 2 264 2	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto	
	1250 b) RLH 1502 1250 1500 1700 2000	264 Width 2340 2 224 2 264 3 300 340	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto	
Fitted with aluminium	1250 1250 1500 1700 2000	264 Width 2340 2 224 2 264 3 300 3 340 3	241 + 16 kg 279 ditto 279 Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto	
Fitted with aluminium platform:	1250 1250 1500 1700 2000 a) RLH 1002	264 2340 2 224 224 224 2264 2300 3340 224 300 340 340 340 340 340 340 340 340 340	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop	
Fitted with aluminium platform:	b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120	264 Width 2340 2 224 2 264 2 300 3 340 2 Width 2 2480 2 113 1	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop 2590 17.5 + 3.5 kg	
Fitted with aluminium platform:	b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120 1390	264 Width 2340 2 224 2 264 2 300 3 340 2 Width 2 2480 2 113 1 133 1	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop 2590 17.5 + 3.5 kg 38.5 ditto	
Fitted with aluminium platform:	 b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120 1390 1500 b) BLH 1502 	264 Width 2340 2 224 2 264 2 300 3 340 2 2480 2 113 1 133 1 141 1	241 + 16 kg 279 ditto 279 ditto 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop 2590 17.5 + 3.5 kg 38.5 ditto 46.5 ditto	
Fitted with aluminium platform:	b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120 1390 1500 b) RLH 1502	264 Width 2340 2 224 2 264 2 300 3 340 2 113 1 133 1 141 1 Width 2 2480 2 133 1 141 1 Width 2 2480 2	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop 2590 17.5 + 3.5 kg 38.5 ditto 46.5 ditto Roll Stop 2590	
Fitted with aluminium platform:	b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120 1390 1500 b) RLH 1502 1500	264 Width 2340 2 224 2 264 2 300 3 340 2 113 1 133 1 141 1 Width 2 2480 2 141 1 2480 2 141 1 2480 2 141 1 2480 2 141 1	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto Roll Stop 2590 17.5 + 3.5 kg 38.5 ditto 46.5 ditto Roll Stop 2590 46.5 + 3.5 kg	
Fitted with aluminium platform:	b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 1120 1390 1500 b) RLH 1502 1500 1500 1500 1500	264 2 2340 2 224 2 264 2 300 3 340 2 113 1 133 1 141 1 2480 2 141 1 2480 2 141 1 152 1	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto 2590 17.5 17.5 + 3.5 kg 38.5 ditto 46.5 ditto 2590 46.5 57.5 ditto	
Fitted with aluminium platform:	 b) RLH 1502 1250 1500 1700 2000 a) RLH 1002 a) RLH 1002 1500 b) RLH 1502 1500 1660 1770 1880 	264 Width 2340 2 224 2 264 2 300 3 340 2 113 1 133 1 141 1 2480 2 141 1 2480 2 141 1 152 1 159 1 166 1	241 + 16 kg 279 ditto Roll Stop 2480 241 + 16 kg 279 ditto 318 ditto 361 ditto 861 ditto 75 + 3.5 kg 38.5 ditto 46.5 ditto 2590 46.5 57.5 ditto 65.7 ditto 72.7 ditto	

All maintenance operations must be carried out with the tail-lift on the ground (platform inclined on the ground), without any loads on the platform.

1 - FOREWORD:

Never spray pressurized water on the electro-hydraulic power pack and on the outside control box. Use a brush or compressed air on these parts. The electro-hydraulic power pack is the weak point in your tail-lift. Always make sure that it is perfectly clean.

2 - MONTHLY CHECK:

2.1 OIL LEVEL CHECK:

- Work as follows:
- Tilt the platform on the ground.
- Wait 30 seconds until the oil level settles.
- For the SMITH pack, unscrew the oil level plug: the oil level should be flush with the hole (see page 20).
- For the HPI pack (see page 21).
- If necessary, top up with the recommended oil.

Recommended oil: **Mineral hydraulic oil at 40° C = 32 mm²/s** It is recommended not to mix oils from different manufacturers. In all cases, **never use engine oil or brake oil.**

MAINTENANCE	RLH RLH	l 1002 l 1502
2.1.1 SMITH PACK		
Oil level plug		
Vent hole		
HIVI8" hole + rubber seal		
Drain pl	ug	
* The vent hole HM8 screw must be loosened a few filling the tank.	turns when	





	MAINTENANCE	RLH RLH	1002 1502
2.5	CHECKING OF MECHANICAL LOCKING SYS THE PLATFORM: Check the mechanical locking systems on the p (mounted by the builder): - on the vehicle body for traditional tail-lifts and - under the vehicle body for tuck away and retra	TEMS ON platform half tail-lifts actable tail-li	, ifts.
2.6	TAIL-LIFT STRUCTURE: Welds must be strictly checked.		
2.7	CHECKING OF FASTENERS: Check that all fasteners are correctly assembled correctly tightened as well as in good condition circlips, pins, etc.).	d and (screws, nu	ts,
	NOTA: Pin retaining screws fastening the tail-lin platform must be strictly checked as los these parts could cause a serious accid	ft or the is of one of lent.	
2.8	Reminder: the inspection operations indicated in booklet must be carried out every year.	n the service	Э
lf th	e anomalies indicated on pages 19 - 22 - 23 a	re found,	

FAULT-FINDING	RLH 100 RLH 150	2 2
 THE MOTOR RUNS WITHOUT OPERATING TH Replace the motor relay. CAUTION: Prolonged use under these conditions destruction of the power pack. 	HE PUSH-BUTT	ONS:
2 - THE MOTOR DOES NOT RUN:		
 <u>1st possible cause</u>: defective power supply: Check that the fuse is in good condition. Check supply of power to the battery isolator. Check that electric cables and control push-butt good condition. 	ons are in	
 <u>2nd possible cause</u>: the relay is defective: Connect a + wire directly to the relay terminal. If does not run, replace the relay. 	f the motor	
 <u>3rd possible cause</u>: the motor is defective: Connect the two power circuit terminals located (for example, using a crocodile clip). If the motor does not run, check the condition of the commutator, the coils and replace if necessary 	on the relay the brushes, ary.	
3 - THE PLATFORM WILL NOT LOWER:		
<u>1st possible cause</u> : (see § 2 - 1st possible cause)).	
 <u>2nd possible cause</u>: defective coils. Check that power is fed to the coil mounted on t and on the pack coil. Check that you can hear the operating, if you cannot, replace the defective c 	the lift ram he valve oil.	

FAULT-FINDING	RLH 1002 RLH 1502	
4 - THE PLATFORM DOES NOT TILT (OR DOES N	IOT OPEN):	
- See page 24, § 2: 1st possible cause.		
- See page 24, § 3: check closing ram coil instea	ad of lift ram coil.	
5 - THE MOTOR RUNS BUT THE PLATFORM WIL NOR TILT UP:	L NOT RISE	
<u>1st possible cause</u> : defective control push-button: - Check the joystick control.	5:	
 <u>2nd possible cause</u>: defective coils (noise with ex- Check power supply to lift ram coil if the platforr rise. Check power supply to closing ram coil if the plate not tilt up (or does not incline). Check that you can hear the valve operating. If replace the defective coil. 	ccess pressure): n does not atform does you cannot,	
<u>3rd possible cause</u> : Defective pack coil: - Remove and clean it. Replace if necessary.		
<u>4th possible cause</u> : lack of oil: - Check oil level and top up if necessary.		
5th possible cause: - Clean as indicated on page 19 § 2.1.		
6th possible cause: Defective motor/pump couplin - Uncouple the pump support motor and replace t	ng: he defective unit.	
<u>7th possible cause</u> : defective pump: - Contact one of our approved service centers.		

FAULT-FINDING	RLH RLH	1002 1502
 6 - THE PLATFORM LOWERS OR TILTS ALONE (OR DOES NOT OPEN): Hydraulic leak: - Check hydraulic units and their connections. - Check that there are no leaks at rams as well as hydraulic valves. In all cases, contact one of our approved service 	s at electro- centers.	
 7 - THE PLATFORM RISES AND TILTS UP OR CL SAME TIME: Dismantle and clean the cartridge in the electro- valve mounted on the closing ram. 	.OSES AT ⁻ hydraulic	THE
 8 - THE PLATFORM TILTS DOWN OR OPENS AN AT THE SAME TIME: Dismantle and clean the cartridges of the electro valve mounted on the lift ram. 	D LOWER	S
 9 - THE PLATFORM RISES HIGHER THAN THE F OF THE VEHICLE: Check and build up the frame stops welded to the Make sure that the bodywork has not moved tow front of the vehicle. 	LOOR ne vehicle. wards the	
10 - PLAY IN JOINTS: - Replace pins and bushes.		

FAULT-FINDING	RLH RLH	1002 1502	
11 - USING THE EMERGENCY CONTROL:			
 CAUTION: there are two types of solenoid valve 1st case: Unscrew the plug and <u>carefully</u> tig slotted grub screw. 2nd case: Loosen the plug, remove the coil plug back. 	es: ghten the and put the		
IMPORTANT: When the emergency control is s necessary to actuate the tail-lift d the function requested to operate Example: The platform is on the fl The valve wire is cut.	crewed it is epending o it. oor.	n	
To lower the platform, it is necessary to screw in the emergency control and operate the joystick control with the "two-handed control" to actuate the "down" function.			
1ST CASE: SLOTTED GRUB SCEW			
VALVE TIGHTEN		JG	
Refer to additional explanations on page 6.			

FAULT-FINDING		RLH 1002 RLH 1502			
Problems specific to auto-tilt on ground: 1 - THE PLATFORM RISES BUT WITHOUT RETURNING TO					
<u>1st possible cause</u> : 2nd possible cause:	Incorrect positioning of the mercury switch under the platform. Correct if necessary. Electrical conductor from the mercury switch in bad condition (wires short- circuited). Defective R2 relay. Replace the printed circuit board.				
<u>3rd possible cause</u> :					
<u>4th possible cause</u> :	Printed circuit or one of its electrical connections in bad condition. Replace the printed circuit board.				
2 - THE PLATFORM LIFTS BUT DOES NOT STOP HORIZONTALLY:					
<u>1st possible cause:</u> <u>2nd possible cause</u> : <u>3rd possible cause</u> :	(see § 1 - 1st possible cause Electric contactor from the m in bad condition (wires cut). Printed circuit or its electrica in bad condition. Replace the circuit board.	e). hercury switch I connections e printed			
3 - THE PLATFORM C <u>1st possible cause</u> : <u>2nd possible cause</u> :	CLOSES WHEN RISING: Defective VLB on closing ran Defective R2 relay or tracks condition. Replace the printer board.	n. Replace it. in bad ed circuit			
4 - THE PLATFORM JOLTS WHEN TILTING ON THE GROUND:					
Possible cause:	Defective R1 relay or tracks. printed circuit board.	. Replace the			

FAULT-FINDING		RLH RLH	1002 1502	
5 - THE PLATFORM D GROUND:	OES NOT TILT WHEN IT TO	UCHES TH	ΗE	
<u>1st possible cause</u> :	The or one of the pressure sensor(s) (located on the lift ram(s)) is defective.			
2nd possible cause:	Conductor from the or one of the pressure detector(s) cut or torn off. Replace it. Conductor from the closing ram torn off or cut. Replace it. Defective VLB on closing ram. Replace it.			
3rd possible cause:				
4th possible cause:				
<u>1st possible cause:</u> <u>2nd possible cause</u> : <u>3rd possible cause</u> :	Defective VLB on closing ran Defective R1 relay. Replace circuit board. Conductor from the pressure short-circuited. Replace it.	m. Replace the printed e sensor	it.	
7 - THE PLATFORM LOWERS AND OPENS SIMULTANEOUSLY WHEN OPENING IS ACTUATED:				
<u>1st possible cause:</u> 2nd possible cause:	Defective VLB on lift ram. Re Short-circuited diode. Replac circuit board.	eplace it. ce the printe	ed	





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	ELECTRO-HYDRAULIC DIAGRAM		RLH 1002 RLH 1502		
KEY					
VL VF	: lift ram : closing ram				
ELECTRO- RD P f. re m. r. V1 V2	HYDRAULIC POWER PACK : flow regulator valve : pump : filter : tank : motor (with built-in thermal protection) : relay : valve on lift ram : valve on closing ram	OUTSIDE CONTROL BO M : joystick control, up po II : joystick control, closir D : joystick control, down I : joystick control, openi CS : safety contact I : reverser: i1 cont i2 peno CB : battery isolator O.ASS : power opening	DX esition og position position ng position rol box dant control box		
	EFFECT OF CONTROLS O	PENDANT CONTROL E D : down position push-b M : up position push-butto N ELECTRICAL DEVICES	B OX utton on		
OUTSIDE Up Down Closin Openir Power	CONTROL BOX : 2 + 6 : 4 + 8 g : 6 + 20 ng : 20 + 8 ed opening : 20 + 8 + 6	PENDANT CONTROL E Up : 2 + 6 Down: : 4 + 8	ΟX		

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USEFUL ADDRESSES	RLH 1002 RLH 1502

PERSONAL NOTES	RLH RLH	1002 1502
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