# Guang Li LIFT

# GL-4.0-2HINSTRUCTIONMANUAL



# NOTE TO THE USER

Thank you for p u r c h a s i n g our CAR LIFT. Please read this i n s t ru ct i o n ca re f u lly for safe and proper use of the car lift, and keep it handy for future reference.

This Manual is for model: GL-4.0-2H

- ANY PART OF THIS PRINT MUST NOT BE REPRODUCED IN ANY FORM W ITHOUT PERMISSION.
- THIS PRINT IS SUBJECT TO CHANGE W ITHOUT NOTICE.

# WARRANTY

The warranty period of the Car Lift shall be for a period of one year from the date of delivery to sales agent.

Subject to the limitations set forth below,

Contractor warrants that the Car Lift will be free from defects in material and workmanship and undertakes to, at parts, including repaired or replaced parts, in the which are (1) due solely to defective material and/or poor workman -ship on the parts of contractor and/or its sub-contractors and (2) for which notice thereof is duly given to contractor in writing or by FAX. Confirmed in writing within thirty (30) days after discovery of any defects of which claim made hereunder.

This warranty is subject to the following conditions;

- Car Lift shall be properly used and operated by the company's operator solely in accordance with the specifications and operating instruction provided by contractor.
- 2) This warranty shall not be constructed to cover any defects due to;
- Normal wear and tear;
- Bad operation and maintenance not in accordance with the operating and maintenance manuals to be provided by contractor;
- Operation under conditions more severe than those in the specification and drawings;
- Change in design or other modification by company without contractor's consent:
- Movement or transfer without contractor's consent;
- Consumable items in normal operating;
- Any other carelessness not attributable to contractor.

Contact your sales agent for warranty coverage.

# TABLE OF CONTENTS

# NOTE TO THE USER

# WARRANTY

-- Table of Contents

CHAPTER 1 SAFEGUARDS	
1-1 Safety notices	
1-2 Level of sound pressure	7
1-3 Training	7
CHAPTER 2 Overview of machine	
2-1 Specification	7
2-3 Safety device	9
CHAPTER 3 Transportation and Installation	
3-1 Installation place	9
3-2 Precaution during installation	9
3-3 Transportation	9
3-4 Installation	10
CHAPTER 4 OPERATION	
4-1 Preparation before operation	12
4-2 Operation	13
4-3 How to lower the lift manually in the event of an emergency	13
4-4 Arm lock operation	14
CHAPTER 5 TROUBLESHOOTING	
5-1Inspection and repair	15
CHAPTER 6 MAINTENANCE	
6-1 General caution during maintenance	16
6-2 Check List and periodic maintenance	16
6-3 Lubricant	16

#### CHAPTER1 SAFEGUARDS

Please read carefully this chapter first for safe and proper use of the car lift. This company will not be held responsibilities for any injuries or accidents which occur due to the car lift being operated without having understood the contents of the instruction manual. Keep the Instruction Manual close to the car lift so that anyone can refer to when necessary. Also, designate a person to take care of the manual.

# 1-1 Safety notices

To protect the operator or service personnel from any injuries or accidents during operating the car lift, please read this section and carefully for safe and proper use of the car lift.

# **♦** General Safeguards

- 1. Please read carefully this instruction manual for safe and proper use of the car lift.
- 2. Only qualified personnel should be allowed to work on this car lift.
- 3. Checking before operation and routine inspection should be carried out in accordance with the procedures described in the manual.
- 4. When the abnormal condition not specified at this instruction manual is occurred during operating, stop the operation of car lift and contact the manufacturer specified on cover page or distributor.
- 5. This car lift should be only for repairing the car.

# **♦** Danger Notices

DANGER						
	Do not enter under the car lift during lifting the car.  You may result in a great physical danger or even death.					
	Do escape to the safety zone without staying under car lift when the car is possible to fall down.  You may crush under car and then, result in a great physical danger or even death.					

# ◆ Caution Notice

◆ Caution Notice  CAUTION					
	Only qualified personnel should be allowed to work on this car lift Unexpected accidents may be happened due to wrong operation.				
	Do not lower the lift in the state of supporting a car by a stick to attach or detach components.  The car may fall down.				
	Do not shake the lifted-up car.  The car may fall down.				
	Do not move up the lift in the condition of putting only one side of car into the lift.  A car may fall down or damage. And also, the lift may damage.				
	Never modify safety devices.  If safety devices are not operated, a serious accident may be happened.				
	During lowering the lift, be careful to not put foot under a table.  Serious injury may be happened.				
	To ensure the safe and proper use of the lift, first operate it after carefully reading the instruction manual and making sure that younderstand the contents.  Failure to observe this may result in serious accident.				
	When positioning the car on the lift ensure equilibrium in all directions.  Failure to observe this may result in serious accident				
	Risk of electric shock: When opening an electrical control panel, take care to avoid contact with electrical connections.  Failure to observe this may result in serious injury or even death				

# WARNING

To ensure the safe and proper use of the lift first operate it after carefully reading the instruction manual and making sure that you understand the contents.

Prior to using the lift observe the following:

- 1. This Lift is only for repairing the car. Do not use for other purpose.
- 2. Do not use the lift if any of the safety devices are not operating normally.
- 3. When driving on to or off the lift drive the car smoothly and avoid sudden braking or acceleration in order to prevent damage to the lift or to the underside of the car.
- 4. Avoid wheel spin due to wet surface or worn tyres.

# < During lifting and lowering the lift >

- 5. During moving up and down the lift must be observed by the operator throughout its entire motion.
- 6. If several lift are installed the respective allocation of the individual switches must be clear.
- 7. Never exceed the rated capacity of the lift.
- 8. Passenger transport is forbidden. Never operate the lift with personnel in the car or on the lift.
- 9. Check that the lift pads and arms are clean and free of oil/grease at all times.
- 10. Raise the lift only after checking that the car and pick-up pads are properly positioned.
- 11. Stop the operation of lift when it reaches the required working height or the maximum height.
- 12. Following any movement of the lift wait for 1 2 seconds before the next operation is carried out.
- 13. Be careful to not shake the car during lifting and lowering the lift. If the car should suddenly settle to one side, stop the operation of the lift immediately.
- 14. If on pressing the down switch the lift does not operate first press the up switch and then press the down switch again.
- 15. When the lift has been completely lowered to ground level swing the lift pads and arms free of the car and drive off the lift.
- 16. Ensure that unauthorized persons are nowhere near the lift during its operation.
- 17. Keep tools and component parts well clear of any moving parts of the lift. Failure to observe this may result in damage to the lift or the car.
- 18. During lowering the lift check that no person or any other obstruction is under or around the lift and car.

# < During repairing the car observe the following: >

- 19. Check that the safety lock devices are properly engaged before entering the area under the car.
- 20. Prohibit unauthorized persons from entering the lift area.
- 21. Lower the lift completely if the operator intends leaving the lift area for a longer period or if the lift is not in operation.

#### < Other precautions >

- 22. Do not change or modify the lift without permission from the manufacturer. Failure to observe this may result in serious accident.
- 23. Should you find a fault on the lift during operation of during periodical safety checks, stop the operation of the lift immediately and call the distributor for maintenance service. DO NOT use the lift until it has been repaired.
- 24. Please note that this lift is not designed to be waterproof. Do not install the lift for car washing use or outdoor use..

## 1-2 Illumination

This machine is not provided with a local lighting since it is designed for indoor use only. The sufficient illumination of the working area must be fulfilled by the factory in accordance with the appropriate code of practice and factory regulations. Minimum 300 lx is required. Flicker, dazzling, shadows and stroboscopic effects must be avoided to prevent a risk

# 1-3 Operation sound level

The equivalent continuous A-weighted sound pressure levels of car lift do not exceed 85dB (A).

# 1-4 Training

Contact the manufacturer specified on cover page for information on training

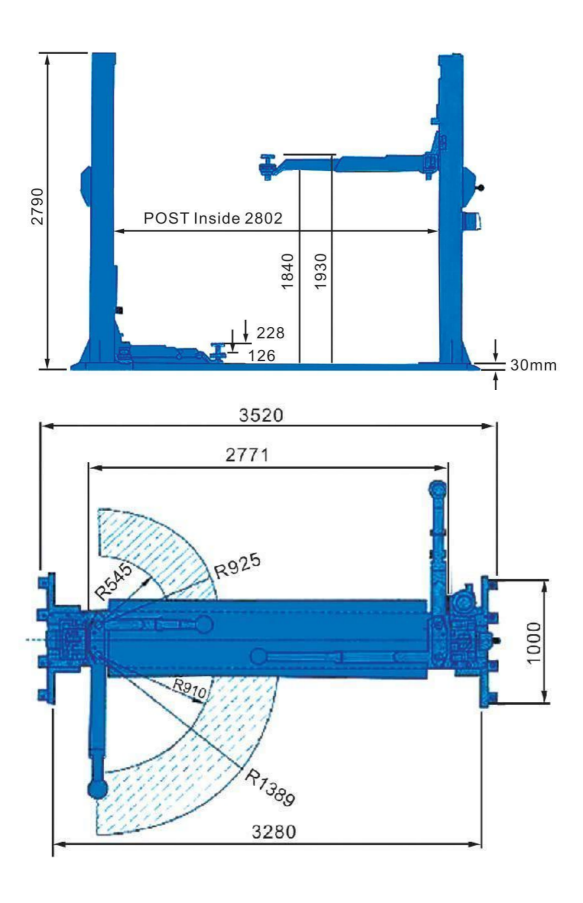
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CAUTION	includ the s	ding ounc	but pre	not ssure	limited of 85dl	to B (A	an .) is e	ear excee	proteded.	tection	and	а	warning	sign(s)	if

courses to aid you in becoming familiar with this car lift.

# **CHAPTER 2 Overview of machine**

JL30A is a base type lift designed to raise vehicles for the purpose of examining them or working on or under them whilst time in a raised position.

2-1 Specification	
Brand & Model Number	GL-4.0-2H1
Lifting Capacity	4000 kg
Lifting Max Height	1840-1920 mm
Lifting Time/ Lowering Time	About 40-50 seconds/ About 35-45 seconds
	220V single phase 50Hz or
Power & Motor	380V 3 phase 50Hz



# 2-2 Safety device

The following safety device is installed at this lift.

Device	Description					
Safety Lock	The safety lock is attached to the side of the cylinder and prevents the lowering of the lift in the event of a hydraulic circuit damage. The safety lock is not in operation in the lower part of the lift range beneath the lock position. (Safety lock is operational at heights above 570mm).					
Check Valve	The check valve is a non-return valve to maintain the hydraulic pressure of the lift during lifting.					
Wire rope	The wire rope connects the 2 lift carriages left and right to ensure synchronization at all times and to ensure that they remain at the same horizontal level.					

# **CHAPTER 3 Transportation and Installation**

# 3-1 Installation place

- 1. Lifts should only be installed on level concrete floors with a minimum thickness of 250 mm<sup>2</sup>
- 2. The anchor bolt shall endure the tensile load of at least 8KN/m<sup>2</sup>
- 3. The load of the floor under the posts shall be at least 350KN/m<sup>2</sup>
- 4. In order to manage the unit, the lift must be installed indoor.
- 5. If it is inevitable to install the unit outside, the lift must be covered with tent against snow or rain. (The cable entrance of control panel should be water-proofed.)
- 6. The lift must be installed on the location with operation temperature range (-10  $^{\circ}$ C $^{\circ}$ C) and humidity (30% $^{\circ}$ 70%).
- 7. Ensure that the tower is level. Refinish under column base with concrete or mortar. (This operation must be carried out by the user.)
- 8.Drill holes fairly deep for anchor bolts and tighten the bolts hard. (Refer to the third figure below)



Our company is not responsible for any problem occurs after the unit is removed and installed by any third party except the distributors or the manufacturer.

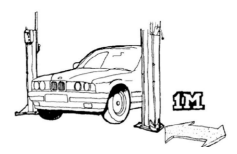
Do not install the lift at outdoor.

(The lift can broke down.)

Length of Hole
120mm Anchor Bolt 80mm
150mm Anchor Bolt 110mm
Drill holes fairty deep for anchor bolts and tighten the bolts hard.

# 3-2 Precaution during installation

1. Install the lift about 1m or move away from the wall in order to ensure the sufficient work space.

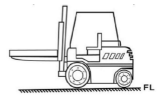


- 2. Do not change the specifications (lifting or lowering speed, and pressure) that have been pre-set at the factory.
- 3.Do not install the lift out of outdoors; doing so invalidates the warranty. Should you, however, choose to do so at your own risk, ensure that the electrical connection to the control panel is water-proof.

# 3-3 Transportation

The lift is packaged in a wooden box at the factory. After the lift is arrived at the installation site, transport the product to the installation location in accordance with following procedure.

1) Machine should be transported to installation place by fork lift.



# 2) Unloading and unpacking

Check the packages against the packing list and assembly drawing carry them into the installation site in order. It is to be desired that packages should be unpacked at the final installation place wherever practicable. Reinforced materials are usually fitted with this machine so as to protect parts against transport damage. Make sure not to remove them until the installation work starts.

3) Checking accessories and spares.

Check that all accessories and spares are provided when unpacking the lift. Check all accessories and spares against the provided packing list. When you ordered optional equipment, check the equipment against the accessories and spares against packing list.

Contact our company immediately if any part is missing or damaged.

## 3 - 4 Installation

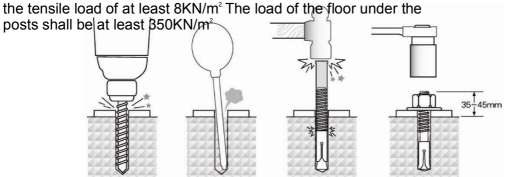
The installation should be carried out in accordance with the following procedures.

- 1. After checking the parts, arrange them to the installation site.
- 2. The distance between the ceiling and the highest load should be minimum 200 mm
- 3. Install the base plate
- 4. Erect the posts
- 5. Installing anchor bolts

The lift shall be installed on hard and flat floor made with

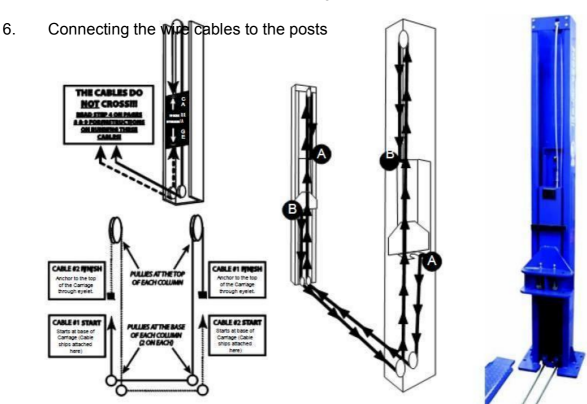
## reinforced

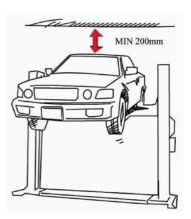
concrete with the thickness of 250 mm. The anchor bolt shall endure



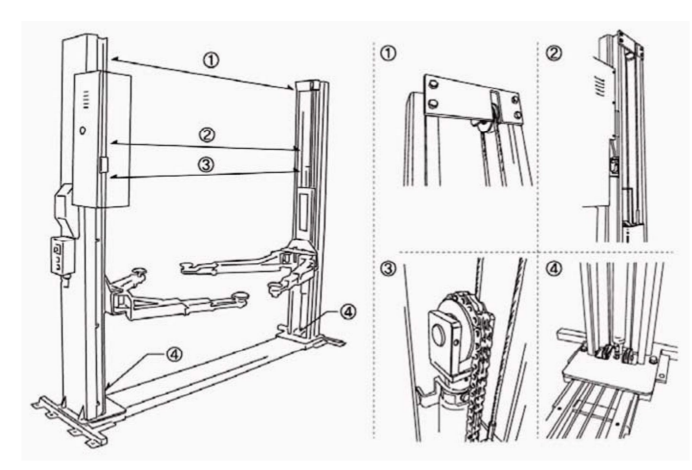
Tighten nut

Drill hole same diameter as anchor Clean Hole Hit anchor bolt by special tool to spread out collar (Hit strong enough at 3~4 times)





- 7. Assemble the arms and connect to the carriages
- 8. Fill up hydraulic oil and connect the hydraulic oil tube
- 9. Grease the slide plate on inner post
- 10. Connect main power
- 11. Start no-load test run. Press the UP and DOWN switch 2 or 3 times at the intervals of about 2 seconds. Should something wrong be found as the result of the test run, refer to troubleshooting.
- 12. If the above no-load test runs smoothly, you can make test run under load.



# CHAPTER 4 OPERATION

4-1 Preparation before operation

Check the following items before loading a car on to the lift;

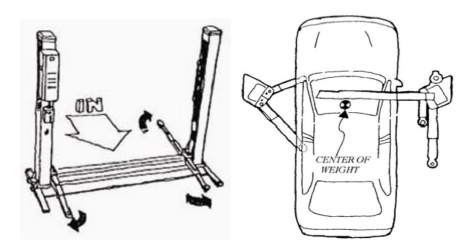
- (1) Ensure that the lift is at the bottom position.
- (2) Prohibit the access of unauthorized persons to the lift area.
- (3) If the lift has been out of use for a long time check the oil level in the pump unit and top up if necessary. Operate the lift up and down 2-3 times without load.
- (4) When driving the car on to the lift ensure that the vehicle is equally distant from each post.
- (5) Do not change the pre-set safety valve pressure as this is adjusted by the manufacturer.

- (6) If the oil level is too low the lift cannot operate effectively. Do not operate the lift under these conditions.
- (7) Before lowering the car lift, check that the lift area is clear and there are no persons or obstructions to prevent lowering.
- (8) Passenger transport on the lift or in/on the vehicle is forbidden.
- (9) During the winter season, operate the lift 3 to 5 times without load in 5 degree~ 2 0 degree. Do not use the lift the temperate below -20 degree.

# 4-2 Operation

The procedure for operating the lift is as follows;

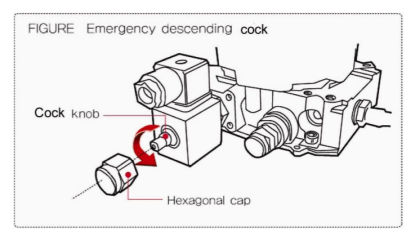
- 1. Lower the carriage to the ground by pressing the manual lever for lowering the lift.
- 2. Spread the arms to their maximum positions as shown so that the car can be driven on to the lift.
- 3. Drive the car on to the lift and ensure that it is equally distant from each post and that the center of gravity is midway between the 2 posts.
- 4. After leaving the car, position the 4 arms so that the pick-up pads are directly below the vehicle manufacturers recommended pick-up points. Press the up button and raise the lift to the required working height.
- 5. For your safety, do not release the locker and fix the carry to the locker position.
- 6. After checking that the lift is in order, repair the car.
  - 7. After finishing the repair raise the lift slightly to disengage the safety lock. Then operate the down lever to lower the lift to ground level.
  - 8. When the lift reaches its lowest position swing the arms out from under the car to their maximum straight-ahead position and drive the car off the lift to a safe area.



- 4-3 How to lower the lift manually in the event of an emergency
- 4 3 1 Situations that could require manual descent operation:
  - 1) General power failure
  - 2) Damage to hydraulic circuits
  - 3) Failure of electrical components fitted to the lift
- 4 3 2 Preparation prior to the manual descent operation

- 1) Remove all obstructions under the lift.
- 2) Turn off the power switch.
- 3) Check if there are no persons under the lift.
- 4 3 3 Operation procedures

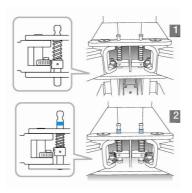
1) Operate the down switch to disengage the safety lock. If the lock does not disengage it is under load in which case the



lift must be raised more than 30mm by the use of a hydraulic trolley jack and extension under the base of the lift carriage to raise the lock above the ratchet position and thereby allow the manual lever to disengage the lock. When it is disengaged, lower the trolley jack and remove it to avoid obstruction under the lift.

- 2) Open the hydraulic cock provided anti-clockwise to lower the lift during an emergency. The cock is situated on the side of the hydraulic unit, see sketch above. This allows the oil to return to the end and the car to be lowered by gravity.
  - 3) Retighten the hydraulic cock when the lift is completely at floor level.

# 4 - 4 Arm Lock Operation



# CHAPTER 5 TROUBLESHOOTING

5-1 Inspection and repair

	Symptoms	Check point	Corrective Action to be taken
	Carriages and arms do not synchronize during lifting.	Check if wire rope is partially loosened.     Check if clip of wire rope is loosened.	Readjust the fixing bolts of the wire rope to ensure that the carriages are leveled.     Tighten clips after adjustment.
Wire Rope and Locking device	Lift does not lower when down lever is operated or if down button is operated independently	Check if the safety lock is engaged in the carriage and under load.     Check the electrical power is available at the down button and solenoid valve	Raise the lift, disengage the safety lock with the down lever, and lower the lift.     Repair the electrical connections if possible, alternatively lower the lift in accordance with the manual descent procedure.
	Carriages and arms do not synchronize during lowering.	Check if the oil at load head cover is sufficient.     Check if the air is mixed at the hydraulic oil.	Top up the oil tank to the correct level.      Bleed the air from the hydraulic unit.
	Safety lock does not Operate during lifting or lowering.	Check the connection of wire and connector.     Check the operation of manual lever.	Reconnect if necessary.     Release manual lever.
	Abnormal noise from the motor.	Rated capacity is exceeded.     Relief pressure is low.     Shortage of hydraulic oil.	Operate within rated capacity.     Adjust to 4 ton.     Bleed the hydraulic unit after topping up the oil level.
	Hydraulic oil leakage	Defective hydraulic hoses     Leakage from hydraulic unions     Lead age from cylinder high pressure seal	Replace the hydraulic hose.     Tighten the union connection     Request A/S center.
Hydraulic system and its componen ts	Oil connections	Hydraulic fluid pollution by water or foreign debris.	Exchange oil (annually) (Hydraulic oil : 32CST/11liter)     First oil change 2 months after installation, Therefore regular oil changes at annual intervals.
	The lift does not rise.	Check for oil leaks or damage to the hydraulic unit.     Check that the correct operating procedure is being used.     Check that the load is not above the rated capacity.     Check that the pressure valve is correctly adjusted	1. Request A/S center. 2. Bleed the hydraulic system. 3. Limit the load to the rated capacity or less. 4. Adjust to 4ton.
	The lift does not lower.	Check if the safety lock is engaged and under load.     Check if the electric circuit is damaged.	Re-lower after lifting slightly to allow the safety lock to disengage.     Refer to electric check points.
		Lower it in accordance with the procedure to emergency, and then, request A/S center.	lower manually the lift during
Electric componen ts		1. Check if the motor is damaged. 2. Check for blown fuses. 3. Check if the push button is damaged. 4. Check if the upper limit is operative.	Replace the motor (Request A/S center).     Replace the fuse after solving trouble.     Replace the push button (Request A/S center).
	noise from the motor.	5. Check that the wire gauge on the electrical supply is correct. 6. Check that the input voltage is no less than minimum 200V.	<ul> <li>4. Re-operate after lowering the lift.</li> <li>5. Replace to the cable with over</li> <li>3.5mm² diameter.</li> <li>6. Increase the input power capacity.</li> </ul>
	NFB or circuit breaker (30A) is operated.	Check the Contact of magnetic contactor.     Check the capacity of circuit breaker.	Replacement (Request A/S center).     Replacement (Request A/S center).     Replacement after checking.
	Motor operates but lift does not rise.	Check that the phases are correctly connected and that the motor rotates anti-clockwise.	Re-operate after changing the phase connection.     Refer to check points for hydraulic cylinder

# CHAPTER 6 MAINTENANCE

- 6 -1 General precautions for maintenance
- 1) Maintenance should be performed by specialized person.
- 2) Do not disassemble any system before you are familiar with the dismantling procedure.
- 3) Record the place or parts where maintenance is needed.
- 4) Fasten bolts and nuts correctly in their respective position during attaching the parts.
- 5) Before opening the control box check always that the CAM switch is in the OFF position.
- 6) During replacement of electrical component, fasten the bolts of part tightly after checking the wire no. (or color) and parts no.
- 7) When replacing the motor, use a stabile ladder or work platform.
- 8) After replacing the motor, carry out the insulation resistance test to the new motor.
- 9) When replacing the oil filter, drain the oil tank completely.
- 10) Clean the control box inside with compressed air once a month (remember that the CAM switch is to be in the OFF

position).

- 11) Check once a week whether the bolts are loosen, if the bolts are loosen, fasten the bolts tightly.
- 12) Before maintenance of the control box, first obtain the permission of the person(s) in authority.

6-2 Check List and periodic maintenance

ist and pei	<del>riodic maintenance</del>				
Inspection	Points to be	Items to be	Inspection	Action to be	Replacement
period	checked	checked	method	taken	period
	Rubber Support for	Abrasion and	Visual	Replacement	1 year
1 week	adjustment	deformation		if necessary	
	Magnetic Wire Rope	Damage of contact points	Measurement Visual	Replacement Replacement	2 year 2 year
		Abrasion, deformation and Breaking of wire			
	Leaf Chain	Abrasion and	Visual	Replacement	4 year
3 months	Leaf Chain Wheel and DU bearing	deformation	Visual	Replacement	4 year
	Axle for Arm Lock	Operation of lock	Visual	Replacement	4 year
	Housing for Arm Lock	Operation of lock	Visual	Replacement	4 year
	Dust-proof rubber	Abrasion and deformation	Visual	Replacement	2 year
6 months	Carriage Guide	Abrasion	Visual	Replacement	3 year
	Electrical	Damage to components	Visual /	Replacement	3 year
	components		Measurement		
	Hydraulic Oil Level	Shortage of oil	Visual	Replacement	1 year
1 year	Piston Seal Kit	Oil leak or deformation_		Replacement	<del>3 year 1</del>
	Load Seal Kit	Oil leak or deformation	Visual	Replacement	3 year

#### 6-3 Lubricant

Moving parts should be lubricated with the application of oil or grease in the situations where a grease nipple for this purpose is fitted. This form of maintenance reduces the frictional losses and increases the power available and therefore the efficiency of the machine. The followings are the type of lubricant recommended:

Oil su		
Location to be applied	Period of exchange	
MC rail	SAE 20 or SAE 30	Supply every 6 months