REACH GARAGE EQUIPMENT

U-(T40EB

TWO POST LIFT

USER'S MANUAL

INSTRUCTION & MAINTENANCE MANUAL

READ THIS ENTIRE MANUAL CAREFULLY AND COMPLETELY BEFORE INSTALLATION OR OPERATION OF THE LIFT

TWO POST LIFT INSTRUCTION MANUAL

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1. Packing, transport and storage

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All packing, lifting, handling, transport and unpacking operations are to be performed exclusively by expert personnel.

1.1 Packing

Standard configuration	1 # carton
Power unit and accessories	1pcs

Standard configuration	2 # carton
Main and sub column	1set
Extendable column	1set
top beam	1pcs
Lifting arm	4pcs
Control box	1pcs
Accessory	1pcs

Table 1

1.2 Transport

Packing can be lifted or moved by lift trucks, cranes or bridge cranes. In case of slinging, a second person must always take care of the load, in order to avoid dangerous oscillations.

During loading and unloading operation, goods must be handled by vehicles or ships. At the arrival of the goods, verify that all items specified in the delivery notes are included. In case of missing parts possible defects or damage may due to transport operations.

If finding missing parts, possible defects or damage due to transport, one should examine damaged cartons according to **<<Accessories Packing List.>>** to verify the condition of damaged goods and missing parts, also the person in charge or the carrier must be immediately informed.



The machine is heavy goods! Don't take manpower load and unload and transporting way into consideration, the safety of working is important.

Furthermore, during loading and unloading operation goods must be handled as shown in the picture. (Picture 1)



Picture 1 (Goods-lifted)

1.3 Storage

-The machine equipment should be stocked in the warehouse, if stocked outside should do the disposal well of waterproof.

-Use box truck in the process of transport, use container storage when shipping.

-The temperature for machine storage : -25°C-- 55°C

2. Manual introduction



This manual has been prepared for workshop personnel expert in the use of the lift operator and technicians responsible for routine maintenance fitter.

Workers should read the **<<Instruction & Maintenance Manual>>** carefully before carrying out any operation with the lift. This manual contains important information regarding:

-The personal safety of operators and maintenance workers.

-Lift safety.

-The safety of lifted vehicles.

Several tips should be done by the operator as follow:

1. Well conserving the manual. Manufacturer owns the right to make little change for the manual owing to the improvement of technology.

2. Good disposal the used oil.

3. The machine must be demolished by authorized technicians, just like for assembling

3. Description of the machine

3.1 Machine Application

Two post lift can lift each kind of vehicle whose weight is less than 4000kg, suitable for use in vehicle tests, maintenance and tyre mounting/demounting.

Lifts are designed and built to lift vehicles and hold them in the elevated position in an enclosed workshop. All other uses of the lifts are unauthorized. In particular, the lifts are not suitable for:

Washing spray work;

-Use in outdoors;

-Creating lifting personnel;

- -Use to lift loose-packed and fractured goods
- -Use as elevator;
- -Use to lift the titled vehicles.



The manufacturer is not liable for any injury to persons or damage to vehicles and other property caused by the incorrect and unauthorized use of the lifts.

3.2 Structure Features

- Electrical lift oil tube is fully hidden, good-looking appearance.

-The international standard of mechanical safety device and electrical unlocking device are totally united as one.

-Double insurance self-locking protection device, safe and easy operation.

- -Using two wire ropes synchronous connection, forcing two slider moving simultaneously,
- effectively prevent the vehicle tilting
- -The lowest lifting height is 110mm, adapted to high-grade car maintenance.
- -Equipped with high precision to the lifting arm rotating angle locking device to prevent accidents.
- -Heavy loading chain, safe and reliable.

3.3 Equipment

-Machine basement (The position and space of equipment installation)

-Machine frame (The main structure of lift and insurance institution)

-Power unit (Hydraulic control part)

-Control box (Machine-controlled part)

Base structure

-Make of cement concrete structure.

3.4 Frame

-Make of column , lifting arm, and top beam.

Power unit

- Make of hydraulic pump, pump motor and oil box.

3.5 Control box

- Under the control box is hydraulic oil tank and hydraulic pump, valve and other control system.

On the control box is electrical system.

Function of each valve on the power unit		
Name	Function	
Gear pump	Extract hydraulic oil and provide high pressure.	
Connecting block	Connect the motor and the gear pump.	
Motor	Provide power for the gear pump.	
Overflow valve	Adjust oil pressure.	
Pressure-compensated valve	Control the speed of falling.	
Lowering solenoid valve	Control flow of the hydraulic oil.	
One-way valve	Control the one-way flow of hydraulic oil.	
Ball valve	Debugging and control the returned oil.	

Table 2

4. Specifications

4.1 Main technical parameter

Machine type	4T
Machine weight	670kg
Lifting capacity	4000kg
Machine lift height	1910mm
Platform initial height	110mm
Machine height	3750mm
Machine width	3420mm
Machine lifting time	≤45s
Machine descent time	about 45s
Standard power supply	3/N/PE~380V, 50Hz,10A
Whole machine power	2.2kw
Hydraulic oil	8L corresponds to wearable hydraulic oil
Working temperature	5-40℃
Working humidity	30-95%
Noisy	< 70db
Storage temperature	-25℃~55℃

Table 3

Requirements

-Concrete type 425#, the period of desiccation is 15 days -Clean the basic layer, thickness of concrete≥150mm, the leveling of whole length≤10mm

Power unit:	
Voltage	380V,50Hz
Model	gear pump
Max flux	2.7cc/r
Max working	pressure18Mpa
Hydraulic oil:	use N32# hydraulic oil in winter
	use N46# hydraulic oil in summer

4.2 External dimension drawing



4.3 Lifting arm dimension drawing





Choosing equipment 2

Choosing equipment 3

4.4 Suitable for types of vehicles (For reference only)

This lift is suitable for virtually all vehicles with total weight and with dimensions not exceeding the below data. Maximum weight not exceed than 4000kg

The dimension of vehicle:

The following diagrams illustrate criteria used to define the operating limits of the lift.

- Pay attention to warning signs

-Each kind of automobile differs in centre-of-gravity position. Centre-of-gravity position of automobile shall be understood at first. When automobile enters the lifter, the center of gravity shall get close to plane formed by both vertical columns. The rocker arm shall be adjusted to allow bearing point to be on bearing surface of car.

D(mm)

710

800

900

1000

Lift

3.2T



		710	1890	940	
3.5		800	2020	1010	
	3.5T	900	2160	1080	
		1000	2400	1200	
		710	2100	1040	
	800	2250	1120		
	4T	900	2400	1200	
		1000	2650	1350	

P2(kg)

1675

1800

1920

2140

P1(kg)

840

900

960

1060

Picture3

Table 4

C=P1+P2(kg)

2515

2700

2880

3200

2830

3030

3240

3600

3140

3370

3600

4000

The centre-of-gravity position of each kind of vehicle is different. First know about the centre-of-gravity of vehicles. Make the centre-of-gravity close to the plane formed by the two columns when the vehicle drive into the lift. Adjust the lifting arm, make the bearing point support the bearing surface of vehicles.

5. Safety notes

5.1 General precautions

Workers should read the **<<Instruction & Maintenance Manual>>** carefully before carrying out any operation with the lift



The manufacturer is not liable for any injury to persons or damage to vehicles and other property caused by the incorrect and unauthorized use of the lifts.

The operator and the maintenance fitter are required to observe the prescriptions of safety regulation in force in the country of installation of the lift.

Furthermore, the operator and maintenance fitter must:

- -Always work in the stations specified and illustrated in this manual;
- -Never remove or deactivate the guards and mechanical, electrical, or other types of safety devices;
- -Read the safety notices placed on the machine and the safety information in this manual.



In the manual all safety notices are shown as follows:

Warning: indicates following operations that are unsafe and can cause minor injury to persons and damage the lift, the vehicle or other property.



Risk of electric shock: a specific safety notice placed on the lift in areas where the risk of electric shock is particularly high.

5.2 protection devices

The safety protection devices use to protect the operator in case of overload or machinery failure:

-In the case of overload, the overflow valve of the pump will open, the hydraulic oil will return to the oil tank. -The mechanical insurance works automatically to prevent the carriage from falling off when the oil cylinder loose

pressure.



Picture 4

-Operators will hear the sound when the insurance claw falls on the insurance strip in the case of normal use. If not, this machine is prohibited to use. Operator can check the insurance device by opening the decorated box. If the insurance device is blocked, adjust the screw on the insurance claw till the sound can be heard when the insurance claw falls on the insurance strip.

-Only press "LOCK" button after the machine is lifted, vehicle maintenance can be permitted.

-If the two carriages are not in the same plane, adjust the nut on steel cable to keep them in the same plane. Tighten the steel cable, or the two carriages can not be synchronous.

-Locking devices are installed in each lifting arm, it can lock automatically when lifting arm rotate to any needed angle. When the carriage in the lowest position, the lifting arm can rotates freely. In order to prevent the lifting tray from falling, we adopt the adjustable thread lifting tray to make it more safe and convenient

Risk for extrusion

During up and down operations, personnel leave the said area without following the rule and instruction. During up and down operations, no person is admitted to work beneath the movable parts of the lift, should work in the safe zone.



Risk of impact

Before the operator begins up and down movements, make sure that there are no personnel inside the danger zone. When, due to operational reasons, the lift is stopped at relatively low elevations (lower than 1.75m above the ground) personnel must be careful to avoid impact with parts of the machine not marked with special colors.



Risk of falling (vehicle)

This hazard may arise in the case of incorrect positioning of the vehicle on the lifting arms, overweight of the vehicle, or in the case of vehicles of dimensions that are not compatible with the capacity of the lift. When the lifting arm is being tested, the vehicle engine can not be turned on. There is nothing should be placed on the lift-lowering area and the movable parts of the lift.

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Risk of slipping

The floor caused by lubricant contamination of around the lift. The area beneath and immediately surrounding the lift and also the platforms must be kept clean. Remove any oil spills immediately.(**Picture 14**)



Risk of electric shock

Risk of electric shock in areas of insulated and shattered electric equipments Do not use jets of water, steam solvents or paint next to the lift, and take special care to keep such substances clear of the electrical control panel.



Risks related to appropriate lighting

The operator and the maintenance fitter must be able to assure that all the areas of the lift are properly and uniformly illuminate compliance with the laws in force in the place of installation.

During up and down operations, the operator should continually observe the lift and can operate it only in the position of operator. When lifting and lowering the vehicle, the cushion needs being put in the bottom of chassis.



The handling of safety devices is strictly forbidden. Never exceed the maximum carrying capacity of the lift, make sure the vehicles to be lifted have no load.

6. Machine structure and drive principle

6.1 machine structure:

-This machine is made of column, carriage, lifting arm, spindle parts, safety lock device, oil cylinder, power unit, oil hose, control box and electric wire. mechanical lock and hydraulic lock double safety device ensure its security.



Instruction of each part

6.2 Drive principle:

-Press button "UP", the contactor and motor work. Motor drives the gear pump, the hydraulic oil goes through the one-way valve, oil hose finally reach the in the downward cavity of oil cylinder. The piston rod is pushed by the oil pressure. The oil cylinder drives the lifting arm synchronously with the steel cable and roller wheel and chain.
When do the vehicle maintenance, operators press the "LOCK" button, the lower solenoid valve works and the

electromagnets do not work when the carriages is locked. When lower the lift, press the "DOWN" button, the time relay works, the lift raises for 2-3 seconds and lower solenoid valve works at the same time. The weight of vehicle and lift extrude the hydraulic oil into the oil tank. Finish the lowering operation.



7. Installation

7.1 Installation requirement

-Two post lift must keep install under the safe distance requirement from the wall, column and other equipment. Minim distance from wall is 800mm, consider the urgency situation and convenience work, the distance of exit passageway should considered having enough rooms.

Please make sure there is power supply for the control unit.

The indoor height should not be less than 4500mm.

Indoor ground is available for installation, only the ground level meets the installation requirement and have enough endurance capacity (concrete intensity must be higher than 21MPa, concrete thickness must reach 300mm and above), otherwise, please pour concrete 1200 *4000mm in installation space, thickness must reach 300mm and above.



Table 6

Picture 7

Make sure there is enough and gentle light when install the machine, to ensure a safe work and machine adjustment, do not provide strong light and get eyestrain.

7.2 Base requirement

Concrete type: 425#, drying period ≥7 days. Clean the raw surface, concrete thickness ≥300mm, ground level degree≤5 mm Power supply for control unit (380V or 220V15A)





Only the trained and qualified technician is allowed to install the machine, please careful read and follow below instruction before installation, in order to avoid any damage or personal safety.

Examination before installation

Foundation drying period and concrete strength must meet the requirement. Completeness of the machine (refer to the "packing list") Power supply connects with the control unit. Hydraulic oil is qualified

7.3 Installation Column installation

a. Install the extendable column

Take the extendable column A, slide it from column D till the position as picture shows, aim at the screw holes. Locking the holes with screw M10 *20 the hex flange bolts B and then fasten them with the M10 hex flange nuts (refer below picture).



А	extendable column
В	M10×20 hex flange bolt
С	column
D	M10hex flange nut

b. Set up the column

set up the installed main and sub columns on the concrete foundation, with distance at 2680mm which is suitable to install the oil hose cover plate, make sure the two columns are in same level.(refer below picture).

Picture 9

c. Install the expansion bolt

The expansion bolt must work after finished the maintenance of the concrete foundation, otherwise, it will affect the locking quality.

-Adjust the position & vertical degree of the two columns.

-Use a hammer clip with φ 18mm impact bit(the length of the bit ≥180mm)drill the hole from the base plate hole till depth 180MM, and clean the hole with dust cleaner

- Use the light hammer to knock the expansion bolts to the 10 holes (no need to insert the center expansion nail, fix it after finished the level adjustment)



Picture 10



picture 11



picture 12



l

Picture 13



picture 14

d. Level adjustment

- Use a transparent horizontal tube or gradienter to exam the all around level of the master & vice column, if level degree is no problem, insert the center expansion nail, heavy hammer knocks the center expansion nail, tighten the nuts after finished to install the top beam and the master & vice column is still in level degree.

If the concrete foundation is under the maintenance, please do not knock in the center expansion bolt. The space between the base plate and ground must fill with cement mortar after adjust the level degree.

Steel cable installation.

- After pull the synchronous steel cable 1 (that draw from the lifting carriage of main vertical column) pass the bottom of column steel cable pulley roller B, through the bottom of sub column steel cable pulley roller B, upward through the sub column top beam pulley roller A, then fix the steel cable by M16 nut in the hole of the fixed plate E, which on the carriage of deputy vertical column. Similarly to draw the steel cable 2 from the lifting carriage of deputy vertical column, and fixed it in the hole of the fixed plate E, which on the main vertical column carriage.

-Check the left carriage and the right carriage, watch if they are at the same height. If not, please loose the nut that located on the hole of fixed plate C, which on the main vertical column. And then make the carriage of main vertical column drop down. Or tighten up the nut that located on the hole of fixed plate C, which on the deputy vertical column. And then make the deputy vertical column lift up. Similarly, when the carriage of main vertical column is lower than the one of deputy vertical column, reversed adjustment

The adjustment is required to both reach to the same height, two carriage (left and right) must be in the same height, the steel cable must be tighten up, not allow any loose, moreover, the steel cable must be inside the skating slot of steel cable roller, parallel to each other, not allow any cross, otherwise, two carriages can't have synchronization effect. Please as per following photo:

А	Top beam pulley
В	Base plate pulley
С	Steel cable 1
D	Steel cable 2
Е	Wire rope boom seat post
F	M16 nut



Install the complete insurance device assembly

- Install the insurance electromagnet assembly on the column.
- Insurance block set on the electromagnet assembly on the inside of column.

А	column
В	Electromagnet
С	Φ5 flat washer
D	Φ5 spring washer
E	M5×12 cross pan head screw





Blocking insurance installation schematic



Test the flexibility of insurance device after installation, any phenomenon of blocking insurance device is not allowed

Install the power unit.

-Install the two bolts on the power unit, do not locking, there should be a certain gap

- -Then installing the power unit from the motor hanging hole D to the main column
- -Install the two remaining bolts from the holes of power unit

Α	φ8 nuts
В	φ8 spring washer
С	φ8 flat washer
D	M8×45 full thread hex flanges bolt
E	motor cushion

В

φ8 nuts

φ8 spring washer

Motor hanging hole

M8×45 full thread hex flanges bolt

φ8 flat washer

motor cushion

A

А

В

С

D

Е

F



Lifting bracket arm installation

-Two post lift equips symmetric arm, which are installed on the main carriage and sub carriage.

Bracket arm installation steps:

-First, take down the semi-circle block and arm bolt which installed on the lifting bracket, put aside.

-Then, install the lifting bracket arm B on the carriage's support lug, insert arm bolt A, make the downside slot of both arm bolt and arm support lug just on the same level. Please as per below photo:

Α	Arm bolt
В	Lifting bracket arm







Aligning the hole, arm bolt needs vertical align with the hole to install

А	Bracket arm bolt
В	Long bracket arm





There are five mounting holes in the downside arm support lug, it can adjust semi-circle block and teeth block meshing well

And then, put into the semi-circle block , semi-circle block bottom B should joint with the downside arm support lug C, make the semi-circle block just into the slot of bracket arm bolt, align all holes, tightened and locked by M8×25 inner six angle cylinder head screws, please as per below photo

А	Semi-circle block
В	M10×25 inner six angle cylinder head screws
С	Downside arm support lug

Picture 21





Anti pin assembly step

- The anti - pressure foot assembly mounting hole corresponding to the mounting hole on the bracket

- Lock with M6 * 12 internal six angle cylinder head screws, as shown in the following diagram:



Hydraulic oil hose clamp installation Hydraulic connection:



Only the trained and qualified technician is allowed to install the machine,

Please pay more attention oil hose clamp connection protection, in order to prevent foreign body into the oil tube failure.

- High pressure tubing from the pump outlet connected to the 90 ° bend clapboard connector(Please refer to above hydraulic connection)

- High pressure tubing from the 90 ° bent bulkhead connector from the hose connector on the master cylinder
- Finally main oil cylinder with sub oil cylinder connect the high pressure oil tube
- -Tightening the oil connector, to avoid it oil leaking

- When connecting tubing, attention to the oil connector protection, prevents foreign bodies from entering the hydraulic circuit

7.4 Electrical Circuit Connection:

Electrical circuit should be connected in accordance with the wire diameters and line numbers specified in the

Electrical Wiring Diagram.

Only electrical professionals are qualified in the operation of electrical installation work.

- As per the wire diameters and line numbers specified in the Electrical Schematic Diagram, connect the electrical circuit.

-Make sure the power switch is off and hang the warning sign "DON'T TURN ON THE POWER".

-For 380V, wire the 4×2.5mm² cable of the control box to the power input terminals.

-For 220V, wire the $3 \times 2.5 \text{mm}^2$ cable to the power input terminals.

-Connect bicolor ground wire to the grounding bolt.

-Circuit connection for safety electromagnet: Insurance electromagnets mounted on the column, wires from the slot through 4 insurance in electric magnet in parallel connected to the control box Terminal

-Circuit connection for limit switch: The limit switches are installed the top of the main column, wires from the slots on the cross on the control box Terminal

- **Decreased solenoid valve coil connection:** Decreased power unit solenoid valve coil wires from the column slot through terminals in the control box

8. Commissioning

8.1 Fill hydraulic oil

After the hydraulic and electric circuits have been connected as instructed, operate as per the below steps: -Fill 8L wear-resistant hydraulic oil N32 or N46 (supplied by the user) into the oil tank.

Before filling, ensure the hydraulic oil is clean, in order to prevent any impurities from entering the oil-way and causing it rough.

8.2 Commissioning

Check Phase Sequence:

-Turn on the power switch on the control box and the power indicator lights. Press the UP button to see if the lifting slipways go up or not. If not up, cut off the power and adjust the power phase sequence to enable the oil pump to supply oil normally. Then check if the joints between the oil pipe and the oil cylinder leaks oil or not. If yes, check if the joints loosen or not.

4

After the power is turned on, there is a possibility of high voltage electric shock in the control box. Thus this operation should be engaged by authorized professionals with qualifications and experience in electric operation, to avoid the risk of electric shock.

No-load Test:

- Press the UP button SB1, and observe if the main and auxiliary carriages are in the same height or not, while the lift carriages and arms are rising. At the same time, listen to the safety block's sound and judge the position of slipways is high or low. Readjust the steel cable correctly to make the safety blocks' position in the same height. That is, the main and auxiliary slipways are in the same height.

- Press the DOWN button SB2. The oil pump works, the carriages rise first, the time relay is electrified, the mechanical lock and the drop solenoid valve open in 2-3 minutes, and the hydraulic oil inside the oil cylinder is pressed back to the oil tank by the weight of working table. Then the decline completed.

- Press the LOCK button SB3. The drop solenoid valve is electrified, and the mechanical lock is not energized. Then the slipways decline and the mechanical lock reset under the mechanical spring force to lock the slipways. The Locking completed and next operation can start safely.

During no-load test, observe if the host lifting is stable or not, the mechanical lock is properly placed or not, and the oil-way leaks oil or not.

Load test:

-lubricating grease shall be applied to each lubricating point and surface. In addition, the inspection on whether oil leakage phenomenon exists in oil-way or whether the foot margin assembly is fasten. After the above is normal, the load test can be carried out.

-Drive the vehicle that weighs within its outmost lifting capacity between two posts, persons shall not approach the vehicle, put pads on lifter arm.

-Press UP button SB1, rise the carriage, observer whether the vehicle rise steady or not.

- Press DOWN button SB2, observer whether the vehicle lower steady and smooth or not.

-Check whether the rack and pump station got abnormal noise or not, press LOCK button SB3, observer the insurance assembly works well or not.

Make sure the safety lock of the lift is engaged before start working under the vehicle and no people under the vehicle during lifting and lowering process.

The testing vehicle weight can not exceed the maximum weight of the lifting capacity.

Check whether oil leakage phenomenon exists, stop using the machine when find abnormal situation, test the machine after trouble is shot.

After load test, the length of steel cable will be slightly extended. Thus, the leveling shall be carried out once again. The machine can be put into use after step 7.3.2 is repeated.

9. Operation

Only these qualified people, who have been properly trained, can operate the lift.

 $^{\Delta}$ Please inspect the machine according to the following cautions before operating the machine.

9.1 Pre-commissioning:

-The barriers around lifter and people inside of vehicle shall be removed before work.

-Observer whether the two carriage up-and-down smooth and synchronization or not;

-Whether the machine's insurance claw works flexible and reliable or not;

-Whether the oil tank, oil pipe, connector leaks or not;

-Whether the running sound of motor, pump is normal or not.

-The weight of vehicle capacity can never be beyond lift capacity of the lifter.

9.2 Operating process:

-Drive the vehicle that weighs within its outmost lifting capacity between two posts, speed should be kept in 5 km/h. -Stop the car, the manual brake of car shall be well pulled, adjust the arm and pad, make sure the supporting point support the surface supporting of the vehicle.

-Press UP button, lift the vehicle 200~250MM upper from the ground, check whether two carriage are synchronous and if there is other abnormal situation or not.

-Continue pressing UP button, lift the vehicle to the desired height

-Observer whether the two carriage are synchronous or not, and if there is other abnormal situation, stop using the lifter, reuse it after trouble is shot

-It's required to "LOCK" the machine when care and maintenance the lifter, and make sure the two carriage are locked at same height, the vehicle maintenance can be carried out after the lifter is locked.

-Before lowering the lifter, observer whether there are foreign matter or person around lifter, carriage or inside of vehicle or not.

-Press DOWN button, time relay electrified, the mechanical lock and decline solenoid valve open 2~3 seconds later, then the carriage is lowering. when insurance claw trip out from the hole of insurance rack, otherwise the lifter can not descend.

- Lower the carriage to its lowest position and do remember to cut off the power source when service finishes.

9.3 Electrical operation instructions:

Lift raising

-Press UP button SB1, motor drives the gear pump work, cylinder piston drives the platform move up, the carriage is raised

-Loosen SB1, the cylinder stop working and carriage stop rising.

Lift lowering:

- Press DOWN button SB2, oil pump work and carriage rise at first, time relay electrified, the mechanical lock and decline solenoid valve open 2~3 seconds later, then the carriage is lowering.

-Loosen SB2, the mechanical lock and decline solenoid valve are shut off, the carriage stop lowering.

Lift locking:

- Press LOCK button SB3, the carriage is lowering, when insurance claw fall over to hole of insurance rack, the carriage stop lowering and locked.

10. Maintenance and care

Skilled personnel only is allowed to perform the operations Daily checking items:

The user must perform daily check. Daily check of safety system is very important – the discovery of device failure before action could save your time and prevent you from great loss, injury or casualty.

 $\cdot \text{Always}$ wipe clean, keep the machine clean.

·Clear barriers and ground oil, keep the working condition clean.

·Check the integrity of each safety devices, ensure the motion is flexible and reliable.

·Check the reliability of limit switch motion.

·Check whether oil/air leakage of the machine exist.

Weekly checking items

·All bearings and hinges on this machine must be lubricated once a week by using an oiler

 $\cdot \text{Check}$ the working conditions of safety parts.

•Check the amount of oil left in the oil tank. Oil is enough if the carriage can be raised to highest position. Otherwise, oil is insufficient.

·Check whether the expansion bolts well anchored.

Monthly checking items

•The safety gear, the upper and lower sliding blocks and other movable parts must be lubricated one month.

·Check whether the foundation bolts well anchored.

·Check the abrasion and leakage of oil/air hose.

Yearly checking items

•The hydraulic oil must be replaced one time each year. The oil level should always be kept at upper limit position.

- ·.Check abrasion and damage of all the active parts.
- ·.Check the lubrication of roller. Lubricate it if drag phenomenon exist.



The machine should be lower to the lowest position when replace hydraulic oil, then let the old oil out, and should be filtering the hydraulic oil.

-Each team checks the agility and reliability of pneumatic safety equipment.

Storage after use

When the machine does not use for a long time:

 $\cdot.\mbox{Cut}$ off the power supply and air source.

 $\cdot. \mbox{Lubricate}$ all the active parts.

·.Drain the hydraulic oil of oil cylinder, oil hose and oil tank.

 $\cdot \mbox{Sheathe}$ the machine with dust-proof cover.

11. Trouble shooting table

Skilled personnel only is allowed to perform the operations

Failure Phenomena	Cause and Phenomena	Resolutions
The motor does not run	①Power supply is abnormal	Check and correct wire connection
in lifting operation.	②There is a short in the AC contactor in the circuit	Check the wire of AC contactor
	③The limit switch is broken	Check the limit switch, wires and adjust or replace the limit switch.
The motor has noise but can not run	Motor phase loss	Stop run the motor and check the wire
In lifting operation, the	①The motor turns reverse.	Change the phases of the power supply wires.
motor runs, but there is no lifting movement.	② The amount of hydraulic oil is not enough.	Add hydraulic oil.
	③There is some air in the pump due to the transport, causing the air block-up	Dismount the one-way valve and raise the lift a little(pay attention to the oil). Mount the one-way valve if the oil outflow from the hole.
	④ Pressure-compensated valve is out of order	Check the valve element and seal rings of pressure-compensated valve, clean the valve element and replace the seal rings
	⑤Some block in the valve element of oil return solenoid valve	Clean the valve element
	⑥Seal rings in the oil pump outlet are damaged	Demount the gear pump and replace the seal rings
	⑦Motor runs heavily. Out net of oil filter blocks seriously	Clean the oil filter
The lift raises slowly Seal rings in the oil pump outlet are damaged		Demount the gear pump and replace the seal rings
The lift trembles in the lifting operation	①There is some air in the oil hydraulic circuit	Raise the lift up and down to exhaust the air
	②Air leakage on the upper connector of absorbing oil hose	Check the absorbing oil hose of oil pump
	③The oil filter blocks	Clean the oil filter
The lift can raise but can not fall	①The button is out of order	Replace with hydraulic oil in accordance with the instruction book.
	②The insurance claw is not divorced from the insurance plate	Check the electromagnet, replace it if it is damaged. If not, adjust the insurance to make it normal

12. Circuit diagram





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13. Explosion drawing























	A1	UT40EB-01	main column assembly
	A2	UT40EB-02	sub column assembly
	A3	UT40E-00-2	roller
	A4	282515	shaft sleeve 282515
	A5	GB/T894.1-1986 Ø25	circlip for shaft Ø25
	A6	UT40E-00-18	steel cable damper
		GB/T5781-2000	have seen head half full thread M5 (10
	A/	M5×10	nexagon nead boit full thread M5×10
	A8	GB/T41-2000 M6	hexagon nut M6
	A9	GB/T95-2002 Ø6	plain washer Ø6
	A10	UT40E-00-15	higher column support
	A11	GB/T14-1998 M6×20	cup head square neck bolt with large head M6×20
А	A12	70mm	higher column 70mm
T40EB/ 201901	A13	GB/T818-2000 M5×12	cross recessed pan head screw M5×12
	A14	Ø6	unilateral card
	A15	LXJM1-8104	limit switch
	A16	GB/T95-2002 Ø5	plain washer Ø5
	A17	GB/T93-1987 Ø5	spring washer Ø5
	A18	GB/T818-2000 M5×20	cross recessed pan head screw M5×20
	A19	GB/T818-2000 M5×16	cross recessed pan head screw M5×16
	A20	UT40E-00-6	small insurance block
	A21	UT40E-00-5	insurance block
	A22	MQZ2-10	electromagnet MQZ2-10
	A23	UT40E-00-3	decorate box
	A24	UT40E-00-20	coil 26
	B1	UT40E-03	carriage assembly
	B2	UT40E-00-1	slider
	B3	UT40E-00-31	slider press plate
	B4	GB/T70.1-2000 M8×20	hexagon socket head cap screw M8×20
	B5	Ø3×60	key ring
140EB/	B6	UT40EH-00-9	locking shaft spring
201901	B7	UT40E-00-7	locking shaft
	B8	Ø22	semi-circle block (small)
	B9	GB/T879-2000 Ø5×35	spring-type straight pin Ø5×35
	B10	GB/T894.1-1986 Ø22	circlip for shaft Ø22
	B11	280×35×35	protection rubber mat
С	C1	UT40E-00-4	arm pin
T40EB/	C 2	GB/T70.1-2000	have a shether the stars and M10.25
201901		M10×25	nexagon socket nead cap screw M10×25

	C3	Ø22	semi-circle block (big)
	C4	GB/T95-2002 Ø6	plain washer Ø6
	C5	GB/T70.1-2000	
		M6×12	hexagon socket head cap screw M6×12
	C6	UT40E-09	lifting arm guardrail assembly
	C7	GB/T5781-2000	have gon head holt full thread $M8 \times 16$
	C/	M8×16	nexagon nead boit fun unead Wi8×10
	C8	GB/T95-2002 Ø8	plain washer Ø8
	C9	UT40E-05	outside lifting arm assembly
	C10	GB/T819.1-2000	cross recessed countersunk head screw
		M6×10	M6×10
	C11	UT40E-00-16	arm rubber mat
	C12	UT40E-04	inside lifting arm assembly
	C13	GB/T70.2-2000	hexagon socket button head screw M8×12
		M8×12	hexagon socket button head serew Mox12
	C14	Ø115	rubber mat
	C15	HY-6001	support cushion screw rod
	C16	GB/T895.2-1986 Ø25	steel cable for shaft Ø25
	C17	GB/T895.2-1986 Ø35	steel cable for shaft Ø35
	C18	HY-6002	support cushion screw sleeve
	C19	HY-6003	support cushion screw seat
	C20	GB/T894.1-1986 Ø50	circlip for shaft Ø50
	D1	GB/T5781-2000	hexagon head bolt full thread M8×35
		M8×35	
	D2	GB/T95-2002 Ø8	plain washer Ø8
	D3	GB/T93-1987 Ø8	spring washer Ø8
	D4	GB/T41-2000 M8	hexagon nut M8
	D5	GB/T6182-2000 M6	hexagon locking nut M6
	D6	GB/T95-2002 Ø6	plain washer Ø6
	D7	GB/T41-2000 M6	hexagon nut M6
	D8	Ø16	unilateral card
	D9	UT40EB-03	top beam assembly
D	D10	UT40EH-00-4	limit lever position sleeve
T40EB/	D11	GB/T70.1-2000	hexagon socket head cap screw M6×16
201901	DII	M6×16	
	D12	UT40EH-00-14	top beam limit lever rod
	D13	GB/T5780-2000	hexagon bolt M6×70
		M6×70	
	D14	32×20×2000	top beam foam pipe
	D15	GB/T93-1987 Ø6	spring washer Ø6
	D16	LXJM1-8104	limit switch
	D17	UT40EH-00-15	limit switch support
-	D18	GB/T818-2000 M5×12	cross recessed pan head screw M5×12
	D19	GB/T93-1987 Ø5	spring washer Ø5

	D20	GB/T95-2002 Ø5	plain washer Ø5
	E1	GB/T70.1-2000	hexagon socket head cap screw M6×12
		M6×12	
	E2	UT40E-24	chain roller shaft assembly
	E3	JB/T7940.1-1995 M6	grease nipple M6
	E4	GB/T894.1-1986 Ø25	circlip for shaft Ø25
	E5	UT40E-00-12	chain baffle
	E6	UT40E-25.02	chain roller support assembly
	E7	UT40E-00-10	chain roller
	E8	282545	shaft steel sleeve 282545
	E9	LH1244 4×4	plate chain
	E10	AD48-38×46	dust-proof ring Ø38×46×6.5
	E11	Ø38×6×2	wear ring Ø38×6×2
	E12	UT40E-25-3	oil cylinder cover
Г	E13	Ø10×2	muffler
	E14	UT40E-25-4	piston rod
140EB/	E15	GB/T895.1-1986 Ø30	steel cable circlip for hole Ø30
201901	E16	UT40E-25-5	piston
	E17	Ø63×5.7	O-ring Ø63×5.7
	E18	Ø63×10×2.5	wear ring Ø63×10×2.5
	E19	Ø63×53×6	U-ring Ø63×53×6
	E20	UT40E-00-8	chain fixing shaft
	E21	GB/T91-2000	anlit nin Ø2 5×40
		Ø2.5×40	spiit pin (02.5×40
	E22	UT40E-26.01	sub oil cylinder assembly
	F23	G1/4R3/8 57mm	safety valve joint inner thread G1/4R3/8
	E23	01/4K5/8 5711111	57mm
	F24	GB/T9074-1-2002	combined sealing washer Ø14
		Ø14	combined searing washer 014
	E25	G1/4	english hinged bolt G1/4
	E01	Ø63/Ø38	oil cylinder seal kit
F	F1	UT40EB-06	steel cable assembly
T40EB/	F2	GB/T95-2002 Ø16	plain washer Ø16
201901	F3	GB/T41-2000 M16	hexagon nut M16
	G1	7370mm	high-pressure oil pipe 7370mm
G	G2	3-G1/4	oil hose baffle three-way inner cone 3-G1/4
140EB/	G3	G1/4	baffle nut G1/4
201901	G4	300mm	high-pressure oil pipe 300mm
	G5	2860mm	high-pressure oil pipe 2860mm
	H1	3PH/2.2KW	3ph motor
Н	H1(optional)	1PH/2.2KW	1ph motor
T40EB/ 201901	H2	GB/T41-2000 M8	hexagon nut M8
	H3	GB/T93-1987 Ø8	spring washer Ø8
	H4	UT40EH-00-18	motor cushion

H5	GB/T95-2002 Ø8	plain washer Ø8
Н6	GB/T5783-2000	have gon head halt full thread M8×45
	M8×45	nexagon nead boit fun thread M8×45
117	YBZ-F2.1D4H1/1-03	acualing
п/	L=48mm	coupling
H8	LBZ-G2FK-2	center valve socket
Н9	JB982-1977 Ø8	combined sealing washer Ø8
H10	JB982-1977 Ø14	combined sealing washer Ø14
H11	G1/4	plug G1/4
H12	M8×1	plug M8×1
1112	01/4 01/4	oil pipe straight union inner cone G1/4end
H13	G1/4G1/4	face G1/4
1114	GB/T70.1-2000	
H14	M6×40	hexagon socket head cap screw M6×40
H15	JB982-1977 Ø20	combined sealing washer Ø20
H16	YBZ-E2D3I1/1-04B	overflow valve
H17	G3/8	plug G3/8
H18	DF08-01-00	one-way valve
H19	BL-I2.5	balance valve
H20	LSV2-08-2NCP-M-2H	normally closed solenoid valve element
H21	24VDC	normally closed solenoid valve coil
H22	1.HCF-Z1/4 2 YBZ-E2D311/1-05A	cushion valve
H23	Ø109×5 3	O-ring Ø109×5 3
H24	Ø32×2.4	$O-ring \emptyset 32 \times 2.4$
H25	Ø9 5×1 7	rectangle seal ring \emptyset 9 5×1 7
H26	CBKA-F2 7F	gear numn
H26(optional)	CBKA-F2 1F	gear pump
	GB/T70 1-2000	
H27	M8×80	hexagon socket head cap screw M8×80
	YBZ-E2D1/1-01	
H28	I = 340 mm	return tube
	YB7-F2 1D4H1/1-02	
H29	L = 294 mm	suction tube
	YB7-F2D3I1/1-10	
H30	Ø70	filter
H31	YBZ-SLYX-8L-L-C	oil tank
H32	G3/8	oil tank can
1152	GB/T5789-1986	
H33	M5×18	hexagon flange bolt M5×18
H01	2 2kw/ 3nh/8I / 2 7cc	nower unit assembly
H01(ontional)	2.2 kw / 3 ph/OL / 2.7 cc	nower unit assembly
(upuonai)	2.2Kw/ 1pii/0L/ 2.100	power unit assentiony

	I1	GB/T818-2000 M5×12	cross recessed pan head screw M5×12	
	I2	GB/T93-1987 Ø5	spring washer Ø5	
	I3	GB/T95-2002 Ø5	plain washer Ø5	
	I4	PG13.5	cable screw joint	
	I5	380×190×100	control box body	
	I6	380×190×30	control box cover	
	I7	LW26GS-20/04	power switch	
	I8	M16	locking screw	
	I9	LAY5-BE102	emergency stop switch	
	I10	LD11-22D/21	signal	
	I11	LAY5s1NO1NC	button switch 1NO1NC	
	I12	LAY5s2NO	button switch 2NO	
	I13	JBK-160	transformer	
	T1 4	GB/T845-1985	cross recessed pan head tapping screw	
	114	ST4.2×9.5	ST4.2×9.5	
	I15	KBPC25	rectifier bridge	
Ţ	116	GB/T846-1985	cross recessed countersunk head tapping	
	116	ST4.2×25	screw ST4.2×25	
T40EB/	I17	350×160	power panel	
201901	I18	DG-01 L=100	lead rail	
	I19	JSZ3A-A	time relay	
	I20	CZF08A	relay socket	
	I21	DZ47-63/C2 1P	circuit breaker	
	I22	DZ47-63/C10 1P	circuit breaker	
	102	DZ47-63/C16 3P for	sinovit has also a 2mh and	
	123	3phase	circuit breaker Sphase	
	I23(optional)	DZ47-63/C25 2P for	ainovit brooken 1mbasa	
		1phase	circuit breaker ipnase	
	I24	CJX2s 1210	AC contactor	
	I25	JXBs-BF	fixed terminal	
	I26	UK2.5B	phoenix terminal	
	I27	USLKG2.5	earth terminal	
	I28	DG-01 L=155	lead rail	
	I29	JDG-A-2	grounding strip	
	I30	3×1.5+1	three-phase power wire	
	I30(optional)	2×2.5+1	single phase power wire	
	I01	380×190×130	control box complete	
	J1	GB/T5789-1986	hexagon flange bolt M10×20	
J		M10×20		
T40EB/	J2	GB/101//.1-2000	hexagon flange nut M10	
201901		M10		
	J3	UT40EB-00-3	auxiliary elevation column assembly	

J 4	GB/T5781-2000	hexagon head bolt full thread $M10\times35$
51	M10×35	
J5	GB/T95-2002 Ø10	plain washer Ø10
J6	GB/T93-1987 Ø10	spring washer Ø10
J7	GB/T41-2000 M10	hexagon nut M10
J8	UT40EB-05	top plate
J9	GB/T95-2002 Ø6	plain washer Ø6
J10	GB/T93-1987 Ø6	spring washer Ø6
J11	GB/T41-2000 M6	hexagon nut M6
J12	GB/T894.1-1986 Ø25	circlip for shaft Ø25
J13	GB/T5781-2000	
	M5×10	nexagon nead boit full thread MI3×10
J14	UT40E-00-18	steel cable damper
J15	UT40E-00-2	roller
J16	282515	shaft sleeve 282515
J17	UT40EB-00-4	baffle
J18	M6×100	dust cloth hanger
J19	3600×140	dust cloth
J20	UT40EB-04	main elevation column assembly
J21	UT40E-00-20	coil 26
J22	UT40E-00-21	dust cloth fixed plate
J23	GB/T70.1-2000	
	M6×12	hexagon socket head cap screw M6×12
J24	GB/T95-2002 Ø5	plain washer Ø5
J25	GB/T818-2000 M5×6	cross recessed pan head screw M5×6



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