Atlas 12ASL 12,000 lb. Capacity Alignment Scissor Lift



Atlas Automotive Equipment www.atlasautoequipment.com (866) 898-2604

Read this entire manual before operation begins.
Decord below the following information which is located on the corial number
Record below the following information which is located on the serial number data plate.
data plate. Serial No Model No

Revised: 01/28/2020

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PRINTING CHARACTERS AND SYMBOLS

Throughout this manual, the following symbols and printing characters are used to facilitate reading:

M	Indicates the operations which need proper care
\otimes	Indicates prohibition
\triangle	Indicates a possibility of danger for the operators
—	Indicates the direction of access for motor vehicles to the lift
BOLD TYPE	Important information



WARNING: before operating the lift and carrying out any adjustments, read chapter 7 "installation" where all proper operations for a better functioning lift are shown.

12ASL

General Information

This chapter contains warning instructions to operate the lift properly and prevent injury to operators or objects.

This manual has been written to be used by shop technicians in charge of the lift (operator) and routine maintenance (maintenance operator).

The operating instructions are considered to be an integral part of the lift and must remain with it for its whole useful life.

Read every section of this manual carefully before operating the lift and unpacking it since it gives helpful information about:

- Safety Of People
- Safety Of The Lift
- Safety Of Lifted Vehicles

The company is not liable for possible problems, damage, accidents, etc. resulting from failure to follow the instructions contained in this manual.

Only skilled technicians of AUTHORIZED DEALERS or SERVICE CENTERS AUTHORIZED by the manufacturer shall be allowed to carry out lifting, transport, assembling, installation, adjustment, calibration, settings, extraordinary maintenance, repairs, overhauling and dismantling of the lift.

THE MANUFACTURER IS NOT RESPONSIBLE FOR POSSIBLE DAMAGE TO PEOPLE, VEHICLES OR OBJECTS IF SAID OPERATIONS ARE CARRIED OUT BY UNAUTHORIZED PERSONNEL OR THE LIFT IS IMPROPERLY USED.

Any use of the machine made by operators who are not familiar with the instructions and procedures contained herein shall be forbidden.

1.1 Manual Keeping

For proper use of this manual, the following is recommended:

- Keep the manual near the lift, in an easily accessible place.
- Keep the manual in an area protected from moisture.
- Use this manual properly without damaging it.
- Any use of the machine made by operators who are not familiar with the instructions and procedures contained herein shall be forbidden.

This manual is an integral part of the lift: it shall be given to the new owner if and when the lift is resold.

1.2 Obligation In Case Of Malfunction



In case of machine malfunction, follow the instructions contained in the following chapters.

1.3 Cautions For The Safety Of The Operator

Operators must not be under the influence of sedatives, drugs or alcohol when operating the machine.



Before operating the lift, operators must be familiar with the position and function of all controls, as well as with the machine features shown in the chapter "Operation and use"

1.4 Warnings



Unauthorized changes and/or modifications to the machine relieve the manufacturer of any liability for possible damages to objects or people. Do not remove or make inoperative the safety devices, this would cause a violation of safety at work laws and regulations.



Any other use which differs from that provided for by the manufacturer of the machine is strictly forbidden.



The use of non genuine parts may cause damage to people or objects

1.5 Scrapping

When your machine's working life is over and it can no longer be used, it must be made inoperative by removing any connection to power sources. These units are considered as special waste material, and should be broken down into uniform parts and disposed of in compliance with current laws and regulations. If the packing are not polluting or non-biodegradable, deliver them to appropriate handling station.

DECLARATION OF WARRANTY AND LIMITATION OF LIABILITY

The manufacturer has paid proper attention to the preparation of this manual. However, nothing contained herein modifies or alters, in any way, the terms and conditions of manufacturer agreement by which this lift was acquired, nor increase, in any way, manufacturer's liability to the customer.

TO THE READER

Every effort has been made to ensure that the information contained in this manual is correct, complete and up-to date. The manufacturer is not liable for any mistakes made when drawing up this manual and reserves the right to make any changes due the development of the product, at any time.

Product Identification

The identification data of the machine are shown in the label placed on the control unit.

LOGO	
Type: Model: Serial Number: Year of manufacturing: Capacity: Voltage: Power:	



Use the above data both to order spare parts and when getting in touch with the manufacturer (inquiry). The removal of this label is strictly forbidden.

Machines may be updated or slightly modified from an aesthetic point of view and, as a consequence, they may present different features from these shown, this without prejudicing what has been described herein.

2.1 Warranty Certificate

The warranty is valid for a period of 2 years on structural components, 1 year on hydraulic components and 90 days on wear parts starting from the date of purchase. This warranty does not include labor or shipping. The warranty consists of parts only. The warranty will come immediately to an end when unauthorized modifications, faulty assembly and improper use to the lift or parts of it are carried out. The presence of defects in workmanship must be verified by Greg Smith Equipment Sales.

2.2 Technical Servicing

For all servicing and maintenance operations not specified or shown in these instructions, contact your Dealer where the machine has been bought or the Manufacturer's Commercial Department.

Only skilled personnel who are familiar with the lift and this manual shall be allowed to carry out packing, lifting, handling, transport and unpacking operations.

Packing, Transport, Storage

3.1 Packing

The packing of the lift is delivered in following components:

- No. 2 base units, each one with a runway equipped with 2 hydraulic cylinders.
- No. 1 rolling jack with an air/hydraulic pump.
- No. 1 control unit and containing hydraulic unit, hydraulic hoses, air hoses, anchor bolts, rubber blocks and the technical files.
- No. 2 turntable recess covers.
- No. 2 drive-on ramps, 2 front wheel stops and 4 hose protective covers if the lift is ordered for on-floor installation.

(If requested, optional accessories are available to satisfy each customer's requirements).

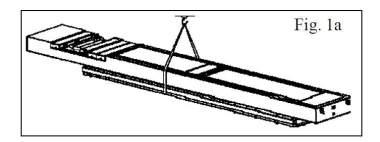
3.2 Lifting And Handling

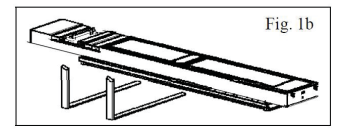
When loading/unloading or transporting the equipment to the site, be sure to use suitable loading (e.g. cranes, trucks) and hoisting means. Be sure to hoist and transport the components securely so that they cannot drop, taking into consideration the package's size, weight and center of gravity and it's fragile parts.



Hoist and handle only one package at a time.

In Figure 1 there are the correct indications for the lifting of the runways:





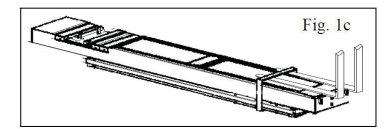


Figure 1 – Loading/Unloading Runway

3.3 Storage And Stacking Of Packages

Packages must be stored in a covered place, out of direct sunlight and in low humidity, at a temperature between 14°F and 104°F.

Stacking is not recommended: the package's narrow base, as well as its considerable weight and size make it difficult and hazardous.

3.4 Delivery And Check Of Packages

When the lift is delivered, check for possible damages due to transport and storage; verify that what is specified in the manufacturer's order confirmation is included. In case of damage in transit, the customer must immediately inform the carrier of the problem.

Packages must be opened paying attention not to cause damage to people (keep a safe distance when opening straps) and parts of the lift (be careful the objects do not drop from the package when opening).

Product Description

4.1 Lift Description (Ref. Figure 2)

This lift has been designed for the lifting of motor-vehicles for wheel alignment and maintenance. The lift can be mounted either on a concrete surface or in a recessed pit. The maximum lifting weight is as specified on the serial plate. All mechanical frames, such as platforms, extensions, base frames and arms have been built of steel plate to make the frame stiff and strong while keeping a low weight. The electro hydraulic operation is described in detail in chapter 8.

This chapter describes the lift's principal elements, allowing the user to be familiar with the lift. As shown in figure 2, the lift is composed of two runways P1 (1) and P2 (2) with two rolling jacks (3), anchored onto the floor by means of two bases (4). Runways are linked to the base by means of a scissors lifting system.

The lifting system of each runway is composed of scissor arms (5) and a hydraulic cylinder (6). Turntable recess covers (7) are supplied with the lift in case for non-alignment purposes. The lifting and lowering motion of lift and wheel free jacks is carried out by operation of a control unit (8) placed next to the lift.

The leveling system of the lift is carried out manually by operation of the leveling cocks in the power unit. The mechanical safety operating by a pneumatic cylinder (9) is built under each runway and wheel free jack for engagement and release. Two limit switches are installed in the P1 base: for top position limit and for the safety height limit.

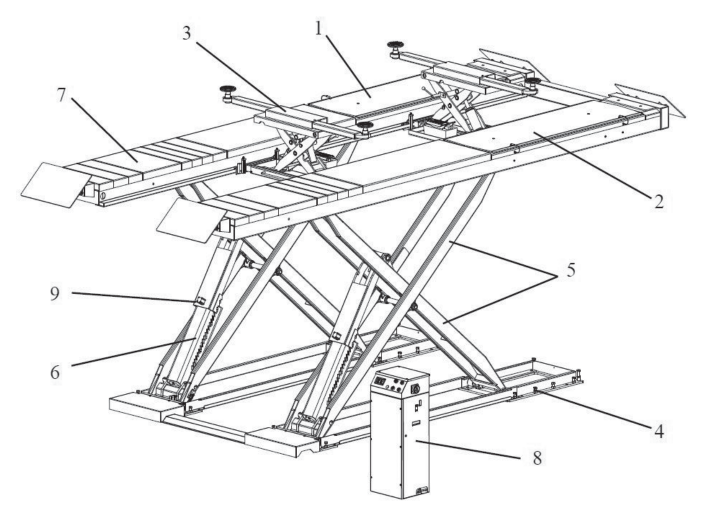


Figure 2 – Lift

4.2 Operation

Lifting is carried out by the hydraulic unit which activates the cylinders. The platforms are raised simultaneously by cross fed lines to the hydraulic cylinders. Lowering, even though electrically controlled, is carried out by the weight of both the platforms and the load lifted. Lowering motion of the wheel free jacks with load less can be sped up by means of pneumatic action in the chamber of its slave cylinder. The hydraulic system is protected by a max pressure valve thus preventing pressure from exceeding the maximum fixed safety limit. The synchronization of the platforms is carried out by a master/slave circuit.

Lifting and lowering motion on the lift is controlled by the push buttons on the control panel. Whenever the lift has to be lowered to the ground and the lowering button is pressed, the lift will stop about 18in. from the ground. This way, the operator must verify that neither persons nor objects are within the safety area. If clear, the final lowering button can be pressed and the lift fully lowered. A beeping sound is heard during the last travel.

Technical Specification

5.1 Size And Main Features

Capacity	12000 LBS (5000KG)
Jack Beam Capacity	6000 lbs (2500kg)
Max. Primary Lifting Height	84-1/4"
Min. Lowered Height	11-1/2"
Rolling Jack Lifting Height With No Extension	1-1/4" to 15-3/4"
Length Of The Runway	197"
Width Of Runway	23 3/4"
Adjusted Length On The Rolling Jack Arm	30" to 64"
Suggested Free Width Between Runways	39"
Lifting Time	70 s
Lowering Time	60 s
Compressed Air Pressure	90psi - 120psi
Noise Level	80 dB(A)/1m
Working Temperature	14 °F - 104 °F
Average Weight Of Package	5000lbs

5.2 Electric Motor

Туре	ML90L2
Specification	220V-1Ph
Power	2.2 KW
N° Poles	2
Speed	2800 rpm
Motor enclosure type	B14
Insulation class	IP 54

Motor connection must be carried out referring to the attached wiring diagrams (Fig. 6). The motor rotation is shown by the label placed on the motor cover.

Before using the lift, make sure to check if the motor specification shown on the nameplate of the motor conforms to the local electric supply. If there is over 10% fluctuation on the electrical power supply, use a voltage stabilizer to protect the electrical components from overloading.

5.3 Pump

Туре	Gear
Flow rate	1.3 cm ³ /g
Continuous working pressure	3770psi
Peak pressure	4060psi

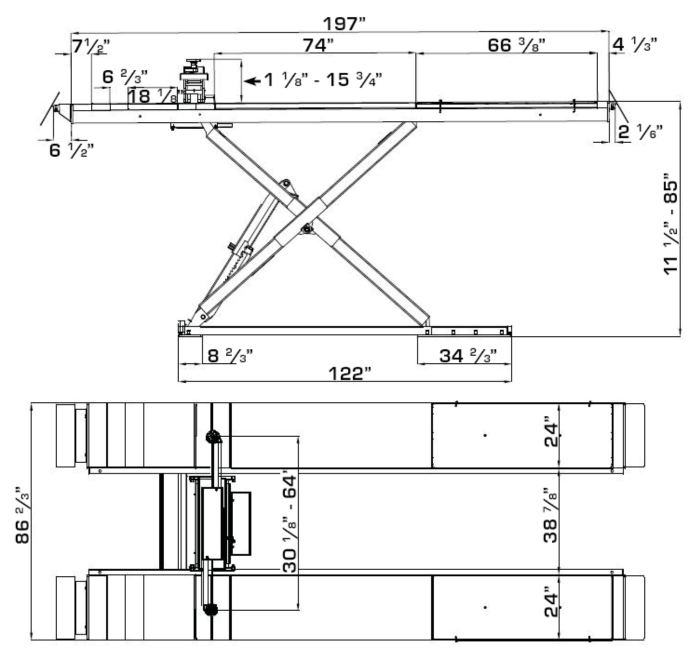
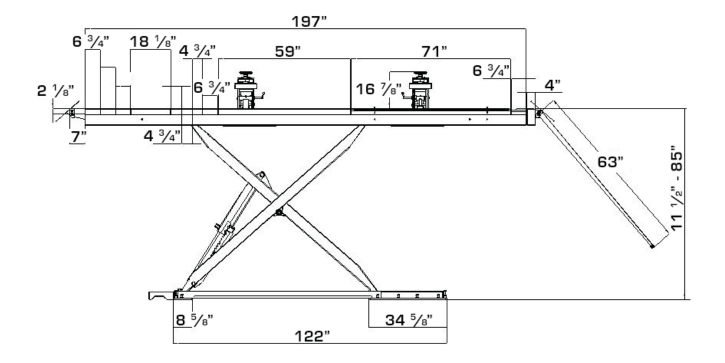


Figure 3A – Layout For In-Ground Installation



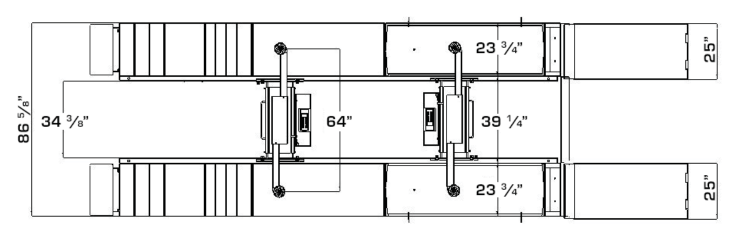


Figure 3B – Layout For On-Ground Installation

5.4 Hydraulic Unit

The power unit is equipped with

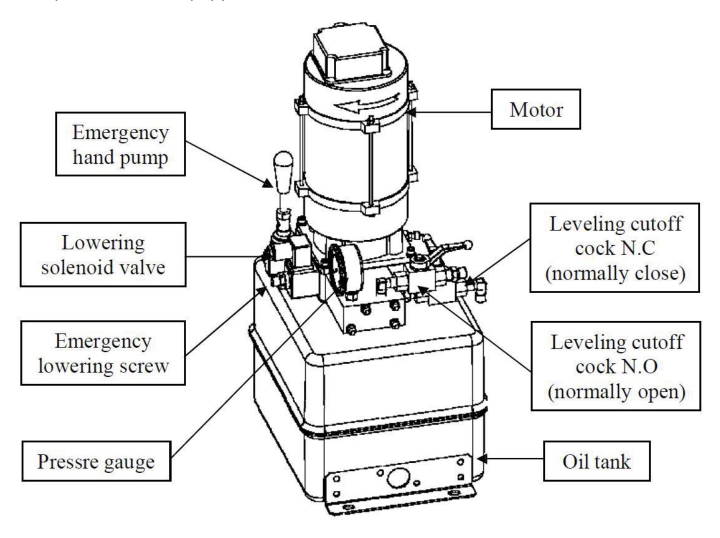


Figure 4 – Hydraulic Power Unit

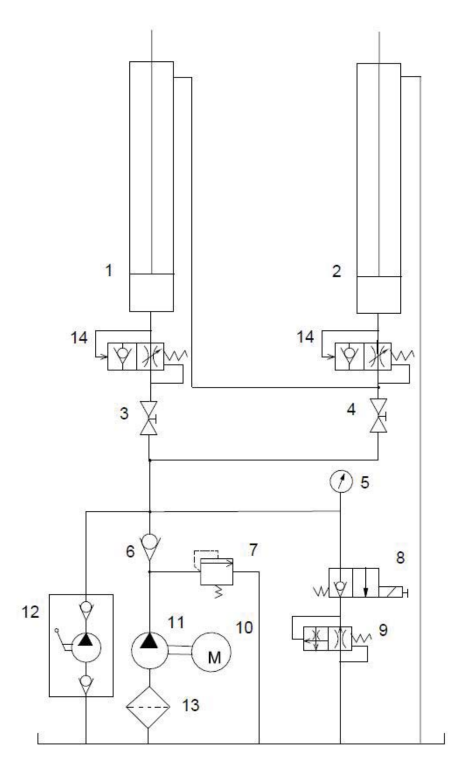
5.5 Oil

Use wear proof oil for hydraulic drive, in conformity with *ISO 6743/4* rules (HM class). Use hydraulic **AW46** series.

TEST STANDARDS	FEATURES	VALUE
ASTM D 1298	Density 20°C	0.8 kg/l
ASTM D 445	Viscosity 40°C	32 cSt
ASTM D 445	Viscosity 100°C	5.43 cSt
ASTM D 2270	Viscosity index	104 N°
ASTM D 97	Pour point	~ 30 °C
ASTM D 92	Flash point	215 °C
ASTM D 644	Neutralization number	0.5 mg KOH/g

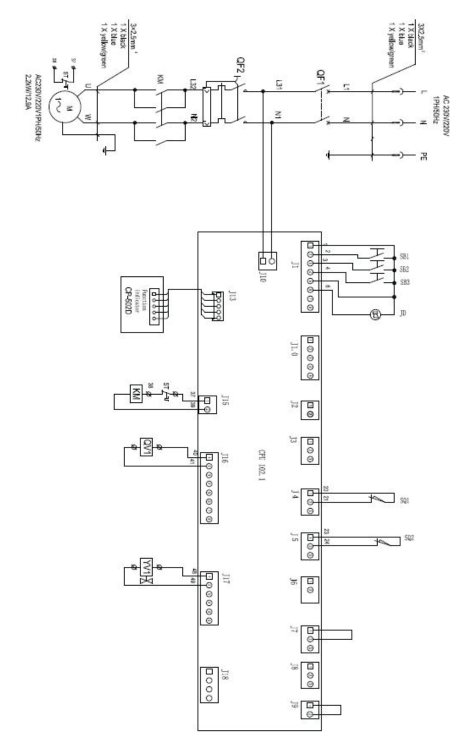


CHANGE HYDRAULIC OIL AT A HALF YEAR INTERVALS. FOR THE FIRST TIME USE, CHANGE THE OIL IN THREE MONTHS.



1	Master platform cylinder P1	8	Lowering solenoid valve
2	Slave platform cylinder P2	9	Lowering speed control
3	Leveling cock N.O (normally open)	10	Motor
4	Leveling cock N.C (normally close)	11	Gear pump
5	Pressure gauge	12	Emergency hand pump
6	Non return valve	13	Oil filter
7	Pressure overload valve	14	Parachute valve (optional)

Figure 5 – Hydraulic Plan



QF1	Power switch	JD	Beeper
QF2	Breaker	SB1	Lifting button
М	Motor 2.2KW 1PH	SB2	Lowering/final lowering button
ST	Thermal relay	SB3	Safety engaging button
KM	Contactor AC (220V)	SQ1	Top limit switch
YV1	Lowering solenoid valve (220V)	SQ2	Safety height limit switch
QV1	Safety air valve (220V)		

Figure 6 - Electrical Diagram (220V - 1PH)

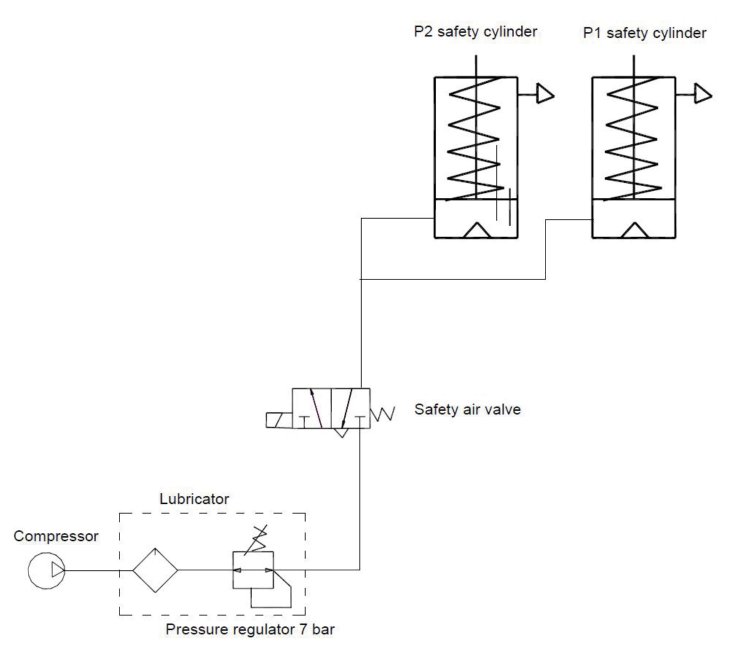


Figure 7 – Pneumatic Plan



Regulated pressure must be set between 90psi – 120psi. It is recommended to install a filter, regulator, lubricator (FRL) to maintain the integrity of the electronic air valve(s) and rolling jack air/hydraulic pump(s)

Safety

Read this chapter carefully and completely because it contains important information for the safety of the operator and the person in charge of maintenance.



The lift has been designed and built for lifting vehicles and making them stand above level in a closed area. Any other use is prohibited, including the following operations:

The manufacturer is not liable for possible damages to people, vehicles or objects resulting from an improper or unauthorized use of the lift.

For operator and people safety, the safety area shown in Figure 8 must be vacated during lifting and lowering. The lift must be operated only from the operator's control site, as shown. Operator's presence under the vehicle, during working, is only admitted when the vehicle is lifted and platforms are not running.



Never use the lift when safety devices are off-line. Personal injury, the lift and the vehicles lifted can be seriously damaged if these instructions are not followed.

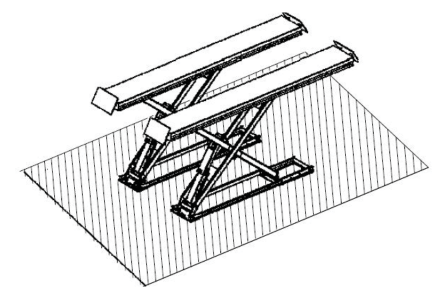


Figure 8 - Safety Area (Minimum 3 Feet)

6.1 General Warnings

The operator and the person in charge of maintenance must follow accidentprevention laws and rules in force in the country where the lift is installed

They must carry out the following:

- Do not remove nor disconnect hydraulic, electric or other safety devices;
- Carefully follow the safety indications applied on the machine and included in the manual;
- · Observe the safety area during lifting;
- Be sure the engine is off, not in neutral and the parking brake put on;
- Be sure only authorized vehicles are lifted without exceeding the maximum lifting capacity;
- Verify that no one is on the platforms during lifting;

6.2 Risks For People

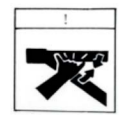
All risks the personnel could run, due to an improper use of the lift, are described in this section.

6.3 Personnel Crushing Risks

During lowering of runways and vehicles, personnel must not be within the area covered by the lowering trajectory. The operator must be sure no one is in danger before operating the lift.







6.4 Bumping Risk

When the lift is stopped at a relatively low height for working, the risk of bumping against projecting parts occurs.



6.5 Risk Of The Vehicle Falling From The Lift

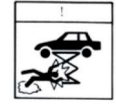
Vehicle falling from the lift can be caused when the vehicle is improperly placed on platforms and when its dimensions are incompatible with the lift or by excessive movement of the vehicle.

In this case, stay away from the working area.









6.6 Slipping Risks

The risk of slipping can be caused by oil or dirt on the floor near the lift.



Keep the area under and around the lift clean. Remove all oil spills.

6.7 Electrocution Risks

Avoid use of water, steam, and solvent, varnish jets in the lift area where electric cables are placed and, in particular, next to the electric panel.

6.8 Risks Resulting From Improper Lighting

Make sure all areas next to the lift are uniformly lit, according to local regulations.

6.9 Risks Of Breaking Component During Operation

Materials and procedures suitable for the designed parameters of the lift have been used by the manufacturer to build a safe and reliable product. Operate the lift only for the use it has been designed for and follow the maintenance schedule shown in the chapter "Maintenance".



6.10 Risks For Unauthorized Uses

The presence of unauthorized persons next to the lift and on the platforms is strictly prohibited during lifting as well as when the vehicle has been already lifted.





Any use of the lift other than that herein specified can cause serious accidents to people in close proximity of the machine.

6.11 Risks During Vehicle Lifting

To avoid overloading and possible breaking the following safety devices have been installed:

- A maximum pressure valve placed inside the hydraulic unit to prevent excessive weight.
- A special design of the hydraulic system in case of a pipeline failure to prevent the lift suddenly lowering.



The maximum pressure valve has been preset by the manufacturer to a proper pressure. DO NOT try to adjust it to overrun the rated lifting capacity.

Installation



Only skilled technicians appointed by the manufacturer or by authorized dealers must be allowed to carry out installation. Serious damage to people and to the lift can occur if installations are made by unskilled personnel.

7.1 Check The Room Suitability

The lift has been designed to be used in covered and sheltered place free of overhead obstructions. The place of installation must not be next to areas containing washing, painting and solvents. The installation near rooms where a dangerous situation of explosion may occur is strictly prohibited. The relevant standards for local Health and Safety at Work regulations with respect to minimum distance to wall or other equipment, escapes and the like, must be observed.

7.2 Lighting

Lighting must be carried out according to local regulations for the place of installation. All areas next to the lift must be well and uniformly lit.

7.3 Installation Foundation

The lift must be placed on a minimum of 3000psi concrete at 6" in depth.

If a floor covering with the above mentioned requirements is not available, a foundation plate is needed or, some fixing points should be used, for fixing areas at least having sufficient size and thickness (made of concrete of the same quality).

The surface where the lift has to be installed must be even and leveled in all directions. An inclination not higher than 3/4" in drive-on lift direction and 3/8" side to side can be leveled with shims.

If the installation is in a recessed pit, the real side of the hole must be verified (as per drawing sent at the order). For installation on raised surface, the compliance with the maximum carrying capacity of the surface is recommended.

Floor fixing is the same for both on-floor and in-ground installations.

The new concrete must be adequately cured for a 21 day minimum.

7.4 Lift Positioning



Unauthorized persons are not allowed to enter during assembly.

- Transport each platform lifting system to the location or the recessed pit
 using hoisting device with a load capacity of 1.6 tons at least. To prevent
 the platform from dropping during transport, it should be lifted according
 to its center of gravity.
- Place the control unit in the position. The control unit can be placed on either right side or left side.

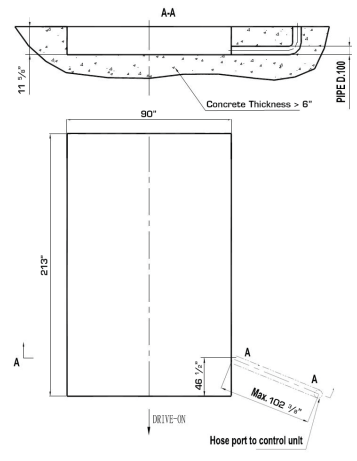


Figure 15 – Foundation Pit Plan (Only For Flush Mounted)

7.5 Hydraulic System Connection

- Place runways at the half way with hoisting equipment using strong ropes, bands or chains. Be sure the runway rests on the safeties before proceeding;
- Open the front cover on the control unit;
- Following to Figure 16 route hydraulic lines referring to the letters shown on them through the pipe into the prepared foundation;
- Connect hydraulic hoses to the fittings;
- Tighten thoroughly.



When routing the hydraulic hoses, make sure that the hose is clear of any moving part, make sure to keep the hoses and fittings clean from debris. Failure to do so may result in hydraulic line failure which may result in damage or personal injury.

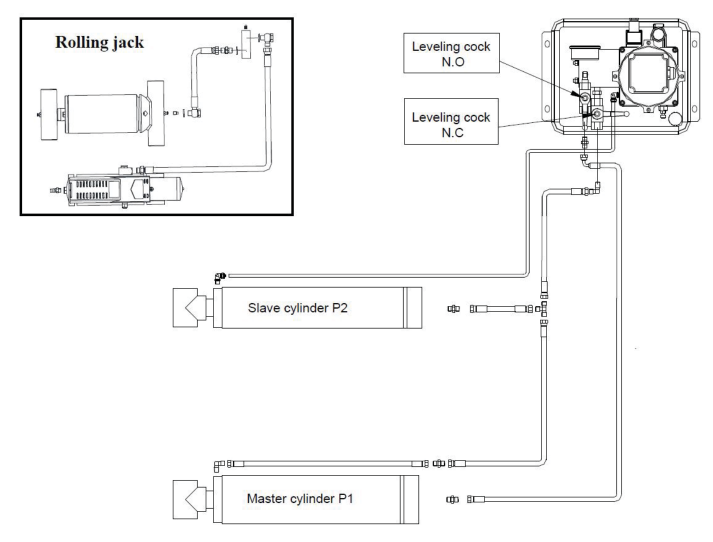


Figure 16 - Hydraulic System Connections

7.6 Pneumatic System Connection

The pneumatic supply at site (to which the pneumatic system of the lift is connected) must be equipped with a servicing unit composed of water separator, lubricator and pressure reducer. These devices can be supplied by the manufacturer on request.



When routing the pneumatic line, make sure that the tube is clear of any moving part. Failure to do so may result in safety failure which may result in damage or personal harm.



The pressure in the pneumatic line must be kept around 90psi – 120psi.

For the connection of the pneumatic lines proceed as follow referring to the Figure 6:

- Connect the pneumatic lines pre-assembled on the runways to the safety air valve in the control unit
- Connect the pneumatic system of the lift to the pneumatic supply at site
- Check the pneumatic control operations for proper performance

7.7 Make The Electrical Connection To Control Unit

The hookup work must be carried out by a qualified electrician. Make sure that the power supply is right.



Make sure the connection of the phases is right. Improper electrical hook-up can damage motor and will not be covered under warranty. Control unit must be connected to a 220V, 30AMP minimum breaker. The control unit must be kept dry.

- Make the electric hookup to the hydraulic power unit referring to the attached wiring diagram (Figure 6) using the included cables;
- Make sure the connection of the phases is right and the lift is grounded.

7.8 Starting And Priming/Bleeding



Do not install the maximum working height limit switch before bleeding the hydraulic line.

During this procedure, DO NOT attempt to raise lift with any load.

7.8.1 Start

- Double check all nuts, bolts etc. for tightness. **Even the pre-installed components**.
- Make sure the electrical incoming voltage is equal to that specified on the nameplate of the motor. There is a 10% tolerance + or based on the voltage specifications on the motor plate.
- Make sure the electrical connections are in compliant with diagrams Figure 5
- Make sure there is no leakage or expansion in hydraulic lines and pneumatic lines
- Make sure the lift is anchored to the ground
- Make sure the working area is free of people and objects
- Grease rollers placed under platforms and on the bases
- Verify the control unit is powering on
- Pour oil in the tank (3.5 to 5 Gallons of AW32 AW46 Hydraulic Oil)
- Feed the compressed air
- Feed the lift by Power Switch
- Verify that the motor rotation direction is that shown on the label by pushing the lifting button. IF MOTOR GETS HOT OR SOUNDS PECULIAR, STOP IMMEDIATELY AND RECHECK THE ELECTRICAL CONNECTIONS

7.8.2 Priming/Bleeding



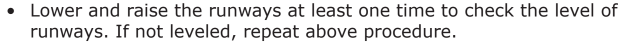
Pay attention: refill the oil if not enough during this procedure. After bleeding, make sure to reset ordinary operating conditions. Lift cannot work properly if the leveling cutoff cock N.C is opened.

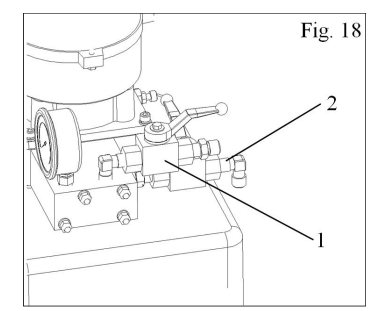
- Turn on the leveling cutoff valve N.O (1);
- Turn off the leveling cutoff valve N.C (2);
- Press the lifting button to raise the runway P1 (the master runway: passenger sided) until it reaches the maximum height;
- Press the lowering button to lower the runway P1 completely;
- · Raise the runway again until it reaches the maximum height;
- Turn off the leveling cutoff valve N.O (1);
- Turn on the leveling cutoff valve N.C (2);

Press the lifting button to raise the runway P2 (the slave runway: drivers

side) until it reaches the maximum height. More oil may need to be added;

- Press the lowering button to lower the runway P2 completely;
- Repeat raise and lower on the runway P2 completely at least 5 times;
- Raise runway P2 to the same height as runway P1;
- Turn on the leveling cutoff cock N.O (1);
- Turn off the leveling cutoff cock N.C (2);



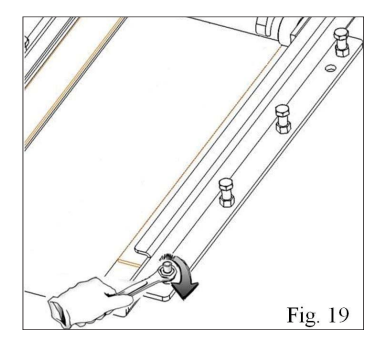


7.9 Anchoring And Runway Adjustment

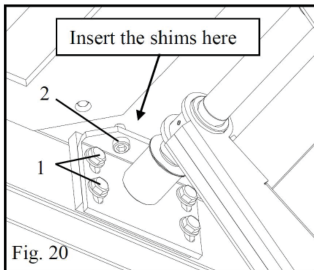
To make an alignment on a motor-vehicle, the two runways should be perfectly leveled and at the same height when resting on safeties.

For the proper adjustment of leveling accuracy proceed as follows:

- Raise the runways (without the vehicle) up to a height of about 3 feet (normal height for wheel alignment). Make sure the two runways are at the same position when resting the safeties.
- Using the bases as guide, drill each hole in the concrete approximately 5 inches deep with a rotary hammer drill 16mm. To assure full holding power, do not ream the hole or allow drill to wobble.
- After drilling, remove dust thoroughly from each hole using compressed air or wire brush.



- Assemble the washers and nuts on the anchors then tap into each hole with a hammer until the washer rests against the bases.
- Verify that both the runways are leveled horizontally by using a level. If necessary, adjust in the following way (below) until the required conditions obtained:
 - Unscrew four screws (1/fig.20) on the bracket on front of scissor arm;
 - Adjust two screws (2/fig.20) up or down until two platforms are leveled perfectly;
 - Once the required conditions have been obtained, insert the shims on top of bracket as shown in the figure 20;
- With the shims and the supplied anchor bolts in place, tighten the nuts.



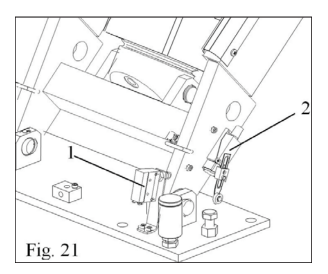
7.10 Installation And Adjustment Of The Limit Switches



Only skilled personnel must carry out this operation. An improper adjustment of limit switches could cause damages to the lift, objects and people.

7.10.1 Max. Height Limit Switch

- Place the lift at a height of 85 inches;
- Mount the switch (1) on the bracket;
- Lower; then Raise back to 85 inches to check the limit switch for proper installation;
- If the switch did functioning properly, it's possible to adjust it via the nuts on the switch;
- Tighten the nuts after adjustment.
- Fix the switch cover with the supplied screws.



7.10.2 Safety Height Limit Switch

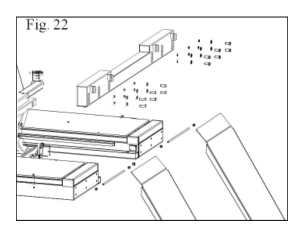
- Place the lift at a desired height (16" from the floor is suggested)
- Mount the switch (2) into the threaded holes on the arm using the included screws;
- Lower the lift by pressing the main down button so the safety height limit switch shuts off the power at approximately 18 inches from the floor;
- If the switch was not functioning properly, it's possible to adjust it by loosening the switch lever and changing its position;
- Tighten the screw after adjustment;
- Fix the switch cover with the supplied screws.;

7.11 Installation Of The Rear Beam

- Install the 2 rolling jacks on the runways;
- Make all air connections to the rolling jacks;
- Install the rear cross beam (ref. Fig. 22).



The rear beam must be installed on the lift after bleeding procedure.





The rear beam MUST be attached to the runways when 2 rolling jacks are needed for lifting a vehicle. Otherwise, the manufacturer will not be responsible for any damage of the lift.

7.12 Checks Less Load



During this procedure, observe all operating components and check for proper installation and adjustment.

DO NOT attempt to raise a vehicle until a thorough operation check has been completed.

Be sure the lift is fixed to the ground and all anchor bolts tightened.

Carry out two or three complete cycles of lifting and lowering and check:

- The safeties for proper operation
- Proper oil level in the tank
- No leakage and blow-by in hydraulic and pneumatic lines
- Cylinders for proper operation
- The lift for reaching its maximum working height
- The maximum working height limit switch for proper operation
- The safety height limit switch for proper operation
- The level of the runways

7.13 Checking With Load

Carry out two or three complete cycles of lifting and lowering and check:

- Repeat the 7.12 section
- Check for noises during lifting and lowering
- If the runways are not level, repeat the 7.8 section

Operation And Use

Never operate the lift with any person or equipment below. Never exceed the rate of the lifting capacity.

Always ensure that the safety locks are engaged before any attempt is made to work on or near the vehicle, and two runways MUST be at equal height from the floor when resting on the safeties.



Never leave the lift in an elevated position unless the safeties are engaged.

If an anchor bolt becomes loose or any component of the lift is found to be defective, DO NOT USE THE LIFT until repairs are made.

Do not allow the electric control unit to get wet!

8.1 Operation Of Runway

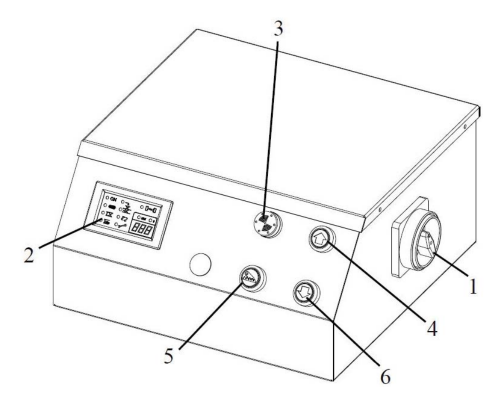


Figure 23 – Control Panel

Controls for operating the lift are:

POWER SWITCH (1)

The power switch can be set in two positions:

- **O position**: the lift electric circuit is not powered; the switch can be padlocked to prevent the use of the lift.
- 1 position: the electric circuit is powered.

DISPLAY WINDOW (2)

- When ON lights, it shows that the electric circuit is powered.
- When

 Iights, it shows that top limit switch is working.
- When Image lights, it shows that the safety height limit switch is working.
- When lights, it shows that the hydraulic power unit is working.
- When lights, it shows that the lift is in bleeding (ADJ) process.
- | shows the safety release time which is preset by the manufacturer if no special request.
- When $\operatorname{\mathbb{Z}}$ lights, it shows that the play detector is working if it is ordered with the lift.

BEEPER (3)

LIFTING BUTTON UP (4)

• When pressed, the electric circuit for the lift operates the motor and hydraulic circuit to raise the lift

SAFETY ENGAGING BUTTON (5)

 When pressed, the lowering solenoid valve operates the hydraulic circuit to lower the lift to engage the nearest safety.

FINAL LOWERING (DOWN 2) BUTTON (6)

- When pressed, at first the lift takes 1-2 seconds to clear off the safety, and then descends to the safety height.
- When pressed with the lift at the safety height, the lift is lowered to the ground. A beep sound is heard during the last travel.



Be sure the safety area is free from people and objects during the final travel

Lift operation can be summarized into following steps:

8.1.1 Lifting

- Place the vehicle at the centre of the platform and lock the extensions;
- Check to make sure that the vehicle is secured;
- Place pads under the positions indicated for lifting, by the motor vehicle's manufacturer;
- Set the main switch to 1 position;
- Make sure that the leveling cock N.O is on and the leveling cock N.C is off;
- Press the lifting button to lift the vehicle to the required height;

8.1.2 Standing

- To rest the lift in standing position at the desired height, release the lifting button;
- Press the safety locking button to engage the safeties Always ensure that safeties are engaged before any attempt is made to work on or near the vehicle;
- Always ensure that two runways MUST be in equal height from the floor when resting on the safety racks, and all safeties are engaged fully before any attempt is made to work on or near the vehicle.



Warning: engage the mechanical safety locks when the vehicle is left on the runways for long periods (ex. during the night).

8.1.3 Lowering

- Push the lifting button to raise the lift a little bit to clear off the safeties;
- Press the lowering button to carry out lowering. The lift will take seconds to release the safeties then it will descend to a safety height;
- Be sure the safety area is free of people and objects;
- Press the lowering button again until the lift is lowered completely. A beep sound is heard during the last travel.



Be sure to extract the platform extension fully before lowering the lift to the pit. The manufacturer will not be responsible for any damage of the lift because of failure to do so.

8.2 Operation Of The Rolling Jack

The rolling jack is operated by an air-hydraulic pedal pump supplied with the lift.

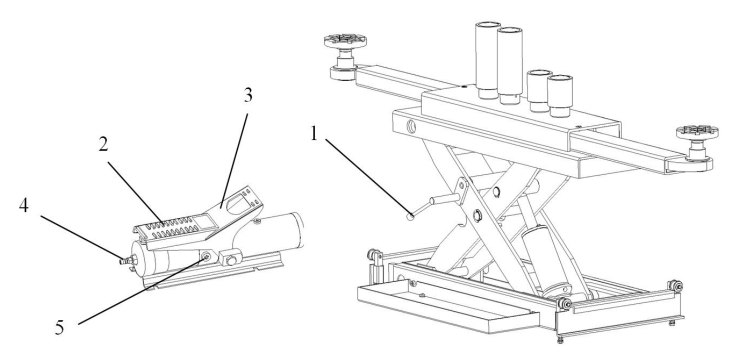


Figure 24 – Rolling Jack Controls

SAFETY LEVER (1)

- When turned up, the jack safety is released.
- When turned down, the jack safety is locked.

LIFTING PEDAL (2)

• When pressed, the hydraulic fluid is delivered from the oil reservoir of the pump into the jack cylinder: the jack beam begins to rise.

LOWERING PEDAL (3)

- When pressed, the hydraulic fluid is released from the jack cylinder into the oil Reservoir: the jack beam begins to descend under the loaded weight.
- The lowering speed can be controlled by the amount of force applied to the foot pedal.

AIR HOSE FITTING (4)

It is to be connected with the air hose to the compressed air.

FLUID PORT (5)

• It is to be connected with the hydraulic hose from the pump to the jack cylinder.

8.2.1 To Raise The Jack Beam



Never raise the rolling jack beyond the rated height. The manufacturer will not be responsible for the damage because of the incorrect operation.

- Check to be sure the hydraulic hose and the air hose are connected properly;
- Check to be sure the oil in the pump tank is sufficient;
- Adjust extensions according to vehicle frame;
- Adjust the lifting adaptor height properly. If necessary, place the appropriate extensions on the lifting adaptors;
- Make sure the vehicle is secured;
- Raise the jack by pressing the lifting pedal on the pump.

8.2.2 Standing

- To rest the vehicle at the desired height by releasing the lifting pedal;
- Place the safety pawl on the nearest safety rack by turning down the safety lever;
- Lower the jack beam by depressing the lowering pedal on the pump to engage the safety;
- Check to make sure the mechanical safety is engaged before entering the work area.

8.2.3 To Lower The Jack Beam

- Be sure the under jack is free of any objects;
- Raise the jack beam a little bit by depressing the lifting pedal;
- Release the mechanical safety by turning up the safety lever;
- Depressing the lowering pedal on the pump until the jack beam is lowered completely.

8.3 Runway Leveling



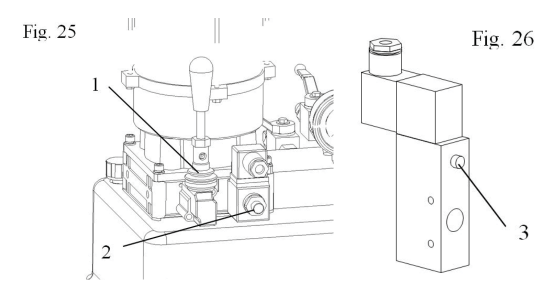
Warning: engage the mechanical safety locks when the vehicle is left on the runways for long periods (ex. during the night). During this procedure, DO NOT attempt to raise lift with any load.

After a period of service, due to natural loss of the oil or trapped air in the hydraulic line, it could be possible that the runway P2 (the slave runway) is lower than the runway P1 (the master runway). In this case, level the runways following these instructions:

- Raise the runways to approximately 12";
- Turn off the leveling cutoff cock N.O;
- Turn on the leveling cutoff cock N.C;
- Lightly push the UP button and then DOWN button to adjust the height of the runway P2;
- Turn off the leveling cutoff cock N.C and turn on the leveling cutoff cock N.O after the runway P2 reaches at the same height as the runway P1.

8.4 Manual Emergency Lowering

In case of an emergency the runways or wheel free jacks can be lowered manually to its initial position as follows referring to the Figure 25 and the Figure 26:





After manual lowering of the lift, reset ordinary operating conditions. Lift cannot be lifted if unloading valve is opened.

- Padlock the power switch;
- Open the front cover of the control unit;
- Operate the emergency hand pump (1) to raise the lift a little bit to clear off the mechanical safeties;
- Keep pressing the emergency button (3) on the solenoid air valve in the control unit;
- Unloosen the emergency screw (2) anti-clockwise to lower the lift. Tightening or loosening the screw can reduce or increase the lowering speed;
- Re-tighten the emergency screw by screwing it clockwise after lowering the lift completely.



Tip: when a mechanical safety is released, it is advised to use a carton board to put between the safety pawl and the rack to avoid it from engaging. In this case, do not need to press the emergency button continuously.

Screwing or loosing the screw can reduce or increase the lowering speed. After manual lowering of the lift, reset ordinary operating conditions. Lift cannot be lifted if solenoid valves are opened

Maintenance



Only trained personnel who knows how the lift works, must be allowed to service the lift.

To service properly the lift, the following has to be carried out:

- Use only genuine spare parts as well as equipment suitable for the work required;
- Follow the scheduled maintenance and check periods shown in the manual;
- Discover the reason for possible failures such as too much noise, overheating, oil blow-by, etc.

Refer to documents supplied by the dealer to carry out maintenance:

- Functional drawing of the electric and hydraulic equipment;
- Exploded views with all data necessary for spare parts ordering;
- List of possible faults and relevant solutions.



Before carrying out any maintenance or repair on the lift, disconnect the power supply, padlock the general switch and keep the key in a safe place to prevent unauthorized persons from switching on or operating the lift.

9.1 Ordinary Maintenance

The lift has to be properly cleaned at least once a month using self-cleaning clothes. Lubricate all pivot pins at least once a week.



The use of water or inflammable liquid is strictly forbidden.

Be sure the rod of the hydraulic cylinders is always clean and not damaged since this may result in leakage from seals and, as a consequence, in possible malfunctions.

9.2 Periodic Maintenance

I	
Hydraulic circuit	 check oil tank level; refill with oil, if needed check the circuit for oil leakage check seals for proper conditions and replace them, if necessary
Foundation bolts	check bolts for proper tightening
Hydraulic pump	 verify that no noise changes take place in the pump when running and check fixing bolts for proper tightening
Safety system	check safety devices for proper operation
Oil	 check oil for contamination or aging. Contaminated oil is the main reason for failure of valves and shorter life of gears pumps empty the oil tank and change the hydraulic oil
General check	 verify that all components and mechanisms are not damaged
Electrical system	 a check of the electrical system to verify that motor, limit switch and control panel operate properly must be carried out by skilled electricians
	circuit Foundation bolts Hydraulic pump Safety system Oil General check Electrical

Troubleshooting

A list of possible troubles and solutions is given below:

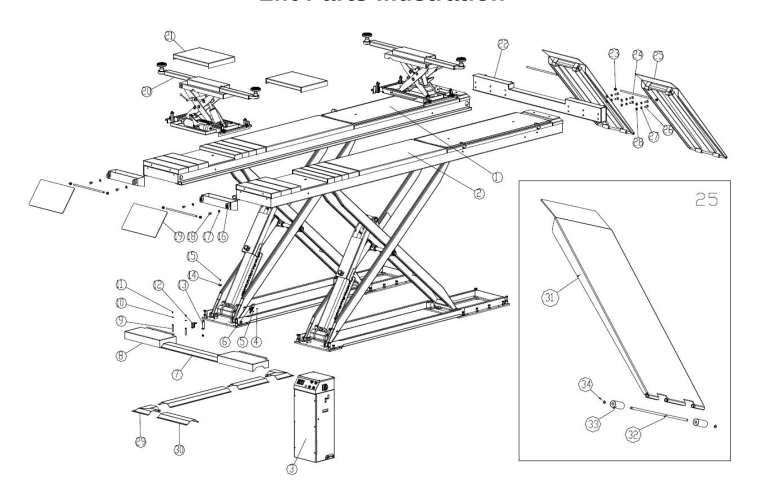
TROUBLE:	POSSIBLE CAUSE:	SOLUTION:
	The power switch is not turned on	Turn the switch on
	There is no power	Check power and restore if necessary
The lift does not work	The electrical wires are disconnected	Connect
	Fuses are blown	Replace
	The one of limit switches is faulty.	Check the switch and relevant connection for proper operation. Replace, if needed.
	The motor direction of rotation is not correct	Interchange the phases on the main switch
	The oil in the hydraulic unit is not sufficient	Add some hydraulic oil
The lift does not raise when UP button is	The UP button is faulty	Check UP button and connection for proper operation. Replace, if needed
pressed	The lowering solenoid valve does not close	Check and clean, if dirty, or replace, if faulty
	The emergency screw of lowering valve does not close	Re-tighten the screw
	The suction pump filter is dirty	Check and clean if needed
The lift does not lower when DOWN button is pressed	The motor does not operate properly and does not release the mechanical safeties	Check the motor and pneumatic system

TROUBLE:	POSSIBLE CAUSE:	SOLUTION:
	The lift goes up instead of going down	
	- Because solenoid air valve is faulty	Replace air solenoid valve
	- Because the air does not reach the circuit	Verify the compressor and air hose ability
The lift does	- Because electric board is faulty	Replace electric board
not lower when DOWN button is pressed	The lowering solenoid valve does not discharge	Verify if it is powered and check the magneto for damages (replace if disconnected or burnt)
	The lowering solenoid valve is not operating	Verify if it is powered and check the magneto for damages (replace if disconnected or burnt)
	The DOWN button is faulty	Check the button and connection for proper operation. Replace, if needed
	The safety height limit switch is not adjusted correctly or it is faulty	Adjust or change the limit switch
	The electric board is faulty	Replace electric board
The lift does not stop at the	The electric board is not operating	Replace electric board
safety height	The motor does not operate properly and does not release the mechanical safeties	Check the motor
	The electric board is faulty	Replace electric board
The lift isn't raising	Presence of air or dripping in the hydraulic circuit	Bleed the hydraulic circuit
synchronous	The cylinder gaskets can be damaged	Check and replace if necessary

TROUBLE:	POSSIBLE CAUSE:	SOLUTION:
	The oil in the tank is not enough	Fill oil in the tank
The lifting capacity is not sufficient	The pump is faulty	Check the pump and replace if necessary
	The maximum pressure valve is not adjusted correctly	Adjust correctly
The lift does not lift or lower smoothly	Leakages or presences of air into hydraulic circuit	Bleed the hydraulic system
The motor does not stop when reaching it maximum height	The maximum height limit switch does not work	Check the limit switch and replace if needed
	Leakages or presences of air into hydraulic circuit	Bleed the hydraulic system
The lift does not lift or lower smoothly	The pump filter is dirty.	Check and clean if needed.
,	The pump suction is blown	Check the seal and replace if needed

Parts List

Lift Parts Illustration

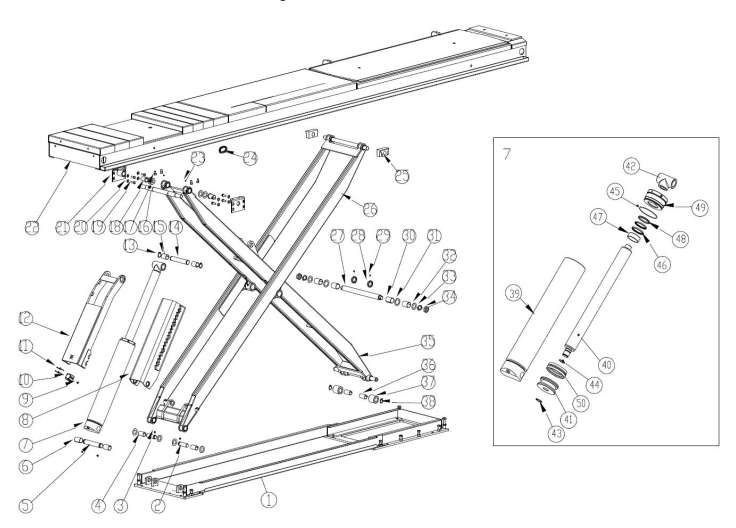


Lift Parts List

Item	Part No	Description	Qty
1	8250DXL-100000	Runway P1	1
2	8250DXL-200000	Runway P2	1
3	8240D17000	Control unit	1
4	0206013	Screw M4X12 - GB/T818	1
5	0206017	Screw M4X25 - GB/T818	1
6	0505018	Safety position limit switch 8108	1

Item	Part No	Description	Qty
7	8240TX-000862	Hose cover for on-ground installation	2
8	824-000001	Front cover	2
9	824-000002	Special screw M12X80	4
10	0205006	Washer D.6- GB/T97.1	4
11	0202024	Screw M6X12 - GB/T70.1	6
12	0505017	Top position limit switch7311	1
13	CJS30-01-04	Switch support	1
14	8200-72	U bolt	3
15	0202037	Screw M6X8 - GB/T70.1	3
16	824-000100	Front ramp support	2
17	0205017	Washer D.14 - GB/T97.1	4
18	0201085	Screw M14X25 - GB/T5781	4
19	8200TX-007100	Short ramp	2
20	J07Q	Jacking beam HJ-75B	2
21	8200TY-800002	Turntable recess cover	2
22	8240TXKL-4G	Rear beam	1
23	0204008	Self-locking nut M16 - GB/T889.1	8
24	8200B6-800012	Ramp pin	4
25	J62B400000	Long ramp for on-ground installation	2
26	0201130	Screw M16X40- GB/T5783	12
27	0208011	Washer D.16- GB/T93	12
28	0205020	Washer D.16 - GB/T97.1	12
29	8240B-008640	Hose cover for on-ground installation	2
30	8240TX-000863	Hose corner cover for on-ground installation	2
31	8200B6-300000	Long ramp kit for on-ground installation	1
32	8200B4-380002	Roller pin	1
33	8200B6-380001	Roller	2
34	0211023	Seeger D.9	2

Runway P1 Parts Illustration



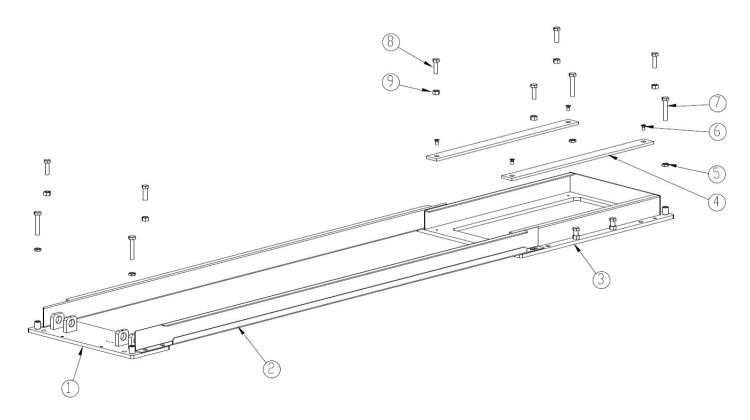
Runway P1 Parts List

Item	Part No	Description	Qty
1	824-110000G	Base	1
2	824-100003	Lower shaft	2
3	0209025	Screw M8X12 - GB/T79	6
4	0210018	Self-lubricated bush 3055	2
5	8250-02-01-17	Cylinder lower shaft	1
6	0210028	Self-lubricated bush 3560	6
7	8250-120-00	Master hydraulic cylinder	1
8	8250-06-03	Lower safety rack	1
9	0207043	Screw M6X10 - GB/T973	1

Item	Part No	Description	Qty
10	0306010	Air locking cylinder 32X23	2
11	0202010	Screw M4X50 - GB/T70.1	8
12	824-161000	Upper safety rack	1
13	0212022	Seeger D.35 - GB/T894.1	2
14	8250-02-01-18	Cylinder upper shaft	1
15	0210027	Self-lubricated bush 3550	2
16	824-100005	Upper shaft	1
17	0202070	Screw M12X20 - GB/T70.1	4
18	0210075	Self-lubricated bush 3050F	2
19	0201074	Screw M12X30 - GB/T5781	8
20	0205013	Washer D.12 - GB/T97.1	8
21	824-17000	Arm bracket	2
22	8250DXL-140000	P1 platform assembly	1
23	0209010	Screw M6X10 - GB/T78	2
24	GXQ-61X5.5	Hose relief ring 61X5.5	1
25	824-100001G	Nylon slider	2
26	824-130000G	Outer scissor arm	1
27	824-100004	Middle shaft	1
28	8250-02-26	Spacer	2
29	0209012	Screw M8X12 - GB/T78	2
30	0210080	Self-lubricated bush 4055	4
31	8250-18	Shim	2
32	ZJJ3-17	Shim	10
33	0205025	Teethed washer D.30 - GB/T858	2
34	0204015	Nut M30 - GB/T6172.1	2
35	824-120000G	Inner scissor arm	1
36	0210046	Self-lubricated bush 3060	2
37	8240B-02-02-16	Lower wheel	2
38	0212021	Seeger D.30 - GB/T894.2	2
39	8250-120-10	Master cylinder liner	1
40	8240B-120-04	Cylinder shaft	1
41	GJ350-120A-5	Piston	1
42	8250-120-06	Shaft support	1

Item	Part No	Description	Qty
43	0212007	Seeger D.32 - GB/T894.1	2
44	0309027	O-ring 38X3.1	2
45	0309012	O-ring 120X3.1	1
46	0310019	Seal 67X77X6	1
47	0305006	Guide ring 67X25X2.5	1
48	0311013	Scraper 67X75X5	1
49	GJ350-120A-2	Cylinder guiding cover	1
50	0312007	Gasket 120X95X22.4	1

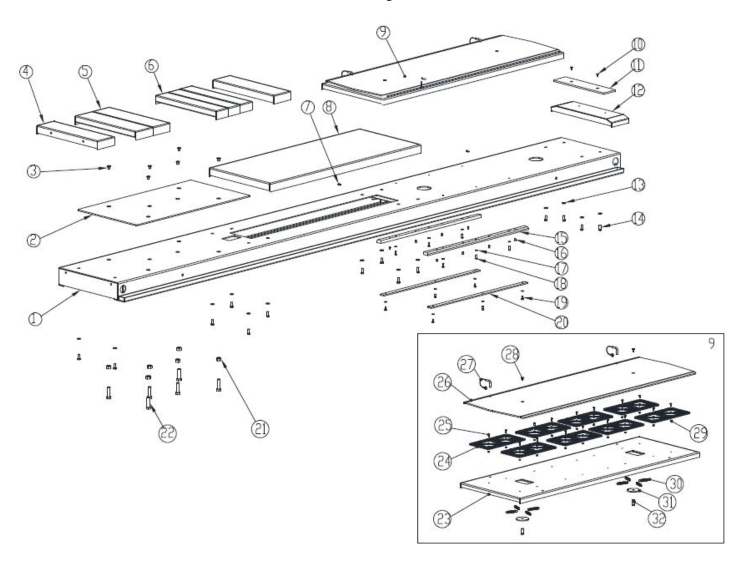
Base Parts Illustration



Base Parts List

Item	Part No	Description	Qty
1	824-111000	Front base	1
2	ZJJ3-0103	U connection rod	2
3	824-112000	Rear base	1
4	824-110001	Wheel guide	2
5	0204032	Nut M16 - GB/T6172.1	4
6	0207022	Screw M10X20 - GB/T819.1	4
7	0201180	Screw M16X85 - GB/T5780	4
8	0201103	Screw M16X50 - GB/T5781	10
9	0203025	Nut M16 - GB/T6170	10

P1 Platform Assembly Parts Illustration

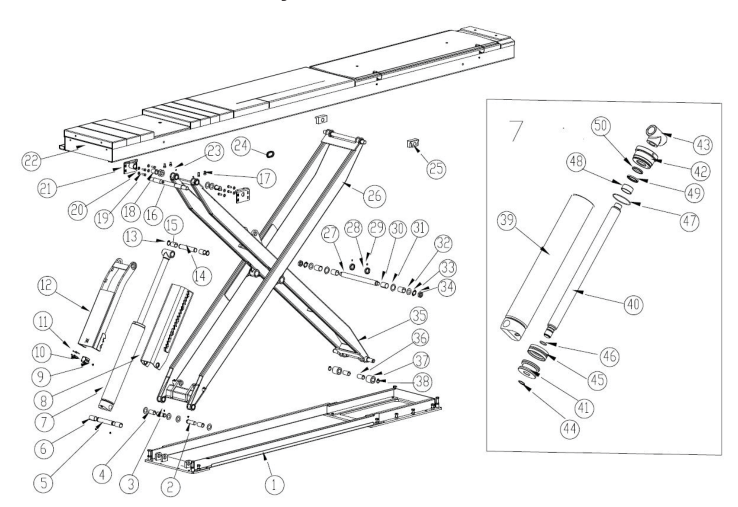


P1 Platform Assembly Parts List

Item	Part No	Description	Qty
1	825DXL-141000	Platform	1
2	8250-000812	Turntable recess base plate	1
3	0207038	Screw M12X20- GB/T70.3	6
4	8240B4-03150A	Spacer	2
5	8240B4-031501	Movable spacer	2
6	8240C4-031501	Movable spacer	3
7	0202032	Screw M6X16- GB/T70.1	2
8	824TX-143000	Cover	1

Item	Part No	Description	Qty
9	825D-145000	Slipping plate assembly	1
10	0207036	Screw M8X20- GB/T70.3	4
11	825D-000001	Spacer	1
12	825D-140100	Spacer	1
13	0205013	Washer D.12 - GB/T97.1	14
14	0201074	Screw M12X30 - GB/T5781	14
15	824-140006	Upper wheel guide	2
16	0209028	Screw M10X16 - GB/T79	8
17	0205008	Washer D.8 - GB/T97.1	12
18	0206037	Screw M8X25- GB/T70.2	6
19	0202040	Screw M8X16- GB/T70.1	6
20	824-140007	Guide fastening plate	2
21	0203012	Nut M20 - GB/T6170	6
22	8240B4-800011	Special screw M20X70	6
23	825D-145100	Base plate	1
24	J63A332000	Roller gasket	8
25	0206032	Screw M6X16 - GB/T818	16
26	825D-142001	Slipping plate	1
27	824B-142200	Stop pin	2
28	0207036	Screw M8X20 - GB/T70.3	2
29	0203004	Nut M6 - GB52	16
30	XSZ-6-1	Spring	8
31	824EH000382	Spring cradle	2
32	824B-142003	Bolt - GB/T905	2

Runway P2 Parts Illustration



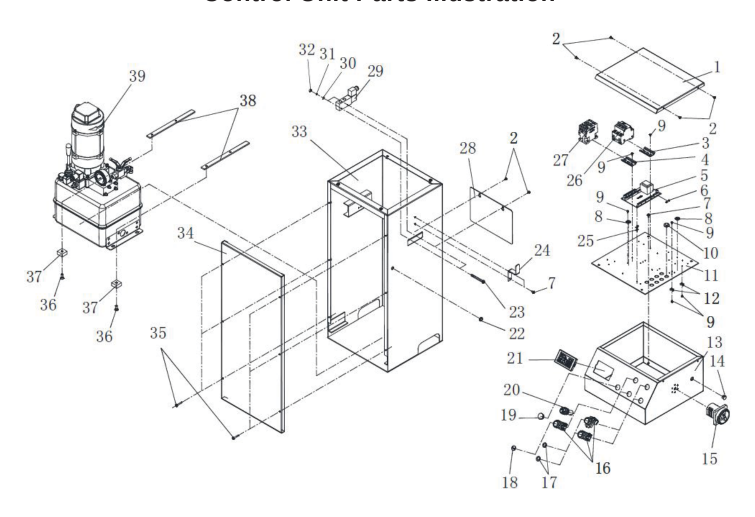
Runway P2 Parts List

Item	Part No	Description	Qty
1	824-110000G	Base	1
2	824-100003	Lower shaft	2
3	0209025	Screw M8X12 - GB/T79	4
4	0210018	Self-lubricated bush 3055	2
5	8250-02-01-17	Cylinder lower shaft	1
6	0210028	Self-lubricated bush 3560	2
7	8250-100-00	Slave hydraulic cylinder	1
8	8250-06-04	Lower safety rack	1
9	0207043	Screw M6X10 - GB/T973	1
10	0306010	Air locking cylinder 32X23	1

Item	Part No	Description	Qty
11	0202010	Screw M4X50 - GB/T70.1	4
12	824-161000	Upper safety rack	1
13	0212022	Seeger D.35 - GB/T894.1	2
14	8250-02-01-18	Cylinder upper shaft	1
15	0210027	Self-lubricated bush 3550	2
16	824-100005	Upper shaft	1
17	0202070	Screw M12X20 - GB/T70.1	4
18	0210075	Self-lubricated bush 3050F	2
19	0201074	Screw M12X30 - GB/T5781	8
20	0205013	Washer D.12 - GB/T97.1	8
21	824-17000	Arm bracket	2
22	8250DXL-240000	P2 platform assembly	1
23	0209010	Screw M6X10 - GB/T78	2
24	GXQ-61X5.5	Hose relief ring 61X5.5	1
25	824-100001G	Nylon slider	2
26	824-130000G	Outer scissor arm	1
27	824-100004	Middle shaft	1
28	8250-02-26	Spacer	2
29	0209012	Screw M8X12 - GB/T78	2
30	0210080	Self-lubricated bush 4055	4
31	8250-18	Shim	2
32	ZJJ3-17	Shim	10
33	0205025	Teethed washer D.30 - GB/T858	2
34	0204015	Nut M30 - GB/T6172.1	2
35	824-120000G	Inner scissor arm	1
36	0210046	Self-lubricated bush 3060	2
37	8240B-02-02-16	Lower wheel	2
38	0212021	Seeger D.30 - GB/T894.2	2
39	8250-100-10	Slave cylinder liner	1
40	8240B-100-04	Cylinder shaft	1
41	GJ350-100B-5	Piston	1
42	GJ350-100B-2	Cylinder guiding cover	1
43	8250-120-06	Shaft support	1

Item	Part No	Description	Qty
44	0212007	Seeger D.32 - GB/T894.1	1
45	0312003	Gasket 100X75X22.4	1
46	0309027	O-ring 38X3.1	1
47	0309079	O-ring 100X3.1 - GB1235	1
48	0305006	Guide ring 50X25X2.5	1
49	0310015	Seal 50X60X6	1
50	0311010	Scraper 50X58X5	1

Control Unit Parts Illustration

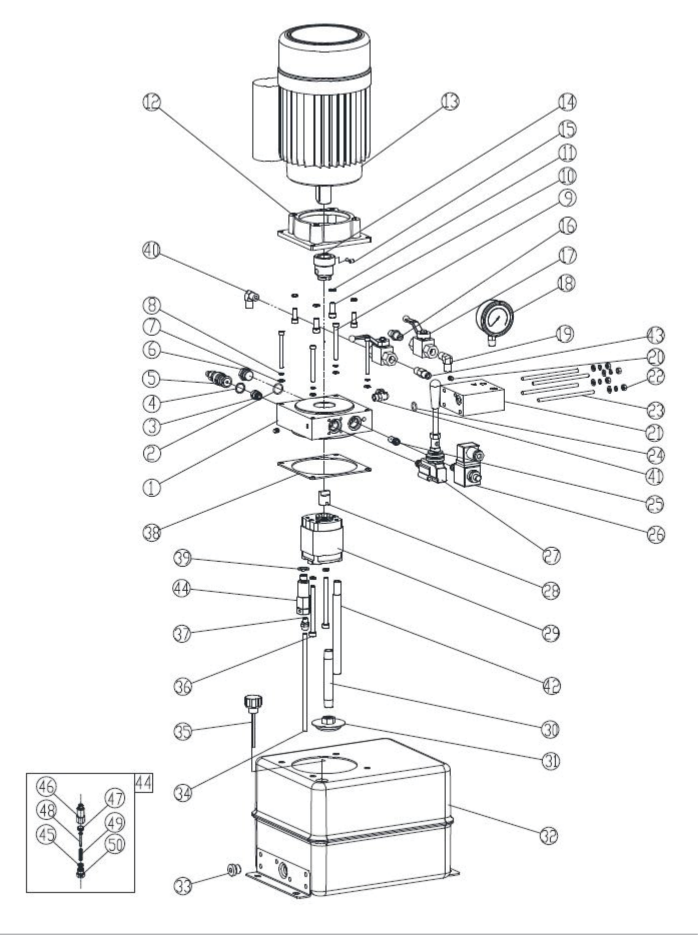


Control Unit Parts List

Item	Part No	Description	Qty
1	J04A030002	Top cover	1
2	0206059	Screw M4X8	6
3	0508330	Guide DZ47 L=60mm	1
4	0508330	Guide DZ47 L=45mm	1
5	0507367	CPU board 102.1	1
6	0504016	Fuse 1A(5X20)	3
7	0206058	Screw M5X10	6
8	0510380	Ground decal	2
9	0206019	Screw M4X6 - GB/T818	10
10	0508017	Cable relief GM-2314	8
11	J04A110001	Support	1

Item	Part No	Description	Qty
12	0508018	Holder HC-1(Φ4)	2
13	J04A113000	Top box	1
14	0508353	Plug HP-16	1
15	0505022	Power switch HZ5-2-20A	1
16	0502024	Pushbutton LAY37T-10	3
17	0510196	Up decal	2
18	0510196	Safety lock decal	1
19	0508019	Plug HP-22	1
20	0502021	Beeper AD16-22SM	1
21	0507163	Function display 502D	1
22	0508013	Cable relief GM-1710	1
23	0206006	Screw M3X35 - GB/T818	2
24	3002002009	Cable holder	1
25	0508302	Holder HDB-16A	4
26a	0501066	Breaker DZ47-63/3P-D16A (For 400V/380V/3Ph)	1
26b	0501074	Breaker DZ47-63/2P-D32A (For 230V/220V/1Ph)	1
27	0501001	AC contactor CJX2-1210(220V)	1
28	3054503904	Back cover	1
29	0306177	Solenoid air valve G1/4 3V210-08(220V)	1
30	0205001	Washer D.3 - GB/T97.1	2
31	0208001	Washer D.3 - GB/T93	2
32	0203001	Nut M3 - GB52	2
33	J04A031000	Lower box	1
34	J04A030003	Front cover	1
35	0206028	Screw M5X25 - GT/T818	6
36	0207019	Screw M8X20 - GB/T819.1	4
37	3032084008	Rubber pad	4
38	3002005001	Support	2
39	BZ-W4LY	Hydraulic power unit	1

Hydraulic Power Unit Parts Illustration

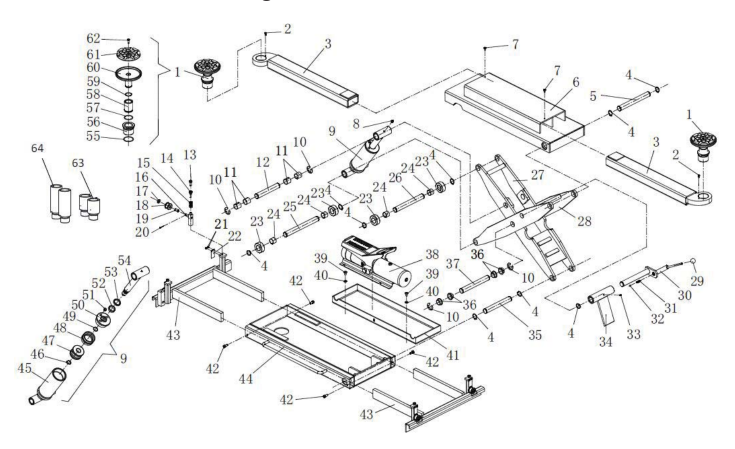


Hydraulic Power Unit Parts List

Item	Part No	Description	Qty
1	BZ-ZB-W4	Manifold	1
2	0309054	O-ring 17X2	1
3	0307067	Non return valve GDF-06-07-00	1
4	0313057	Copper washer 16X20	1
5	0307010	Pressure overload valve FYF06-01-00	1
6	BZ-SD-01	Plug	1
7	0205006	Washer D.6 - GB/T97.1	8
8	0208005	Spring washer D.6 - GB/T93	8
9	0202036	Screw M6X65 - GB/T70.1	4
10	0202045	Screw M8X20 - GB/T70.1	4
11	0208006	Spring washer D.8 - GB/T93	6
12	BZ-DJ-1B	Motor flange	1
13	0509092	Motor 220V/60Hz/1PH 2.2KW	1
14	BZ-ZT24	Motor joint	1
15	0209042	Screw M6X8 - GB/T80	1
16	0303063	Union 1/4 1BT-04SP	1
17	0307041	_eveling cutoff cock 1/4 BKH224-DN06-G1/4	
18	0305054	Pressure gauge LA-60X400	
19	0303031	90° union 1/4 1T9-04SP	1
20	0305001	Plug ZBJ22 007-QD07	2
21	BZ-W-YL	Interface block	1
22	0203004	Nut M6-GB52	4
23	0213045	Double-screw bolt M6X120-GB/T901	4
24	0309019	O-ring 18X2.4 - GB1235	1
25	0307006	Lowering speed control valve BLF06-02-00/Ф2.5	1
26	0307049	Lowering solenoid valve (220V)	1
27	0301034	Manual pump QTHB-14	1
28	BZ-BJ25	Pump joint	1
29b	0301040	Gear pump1.3CC	
30	BZ-G18X110	Oil suction pipe	1
31	0305010	Oil filter ZG3/8" ZF-08	1

Item	Part No	Description	Qty
32	HK2-0200	Oil tank	1
33	0305018	Plug 4BN-06WD G3/8	1
34	0306097	Rilsan hose 8X5 L=190	1
35	0305026	Oil level plug 3/8	1
36	0202053	Screw M8X90 - GB/T70.1	2
37	0306069	Rotation union 8-1/8	1
38	BZ-F-01	Gasket	1
39	0313001	Washer BS/A13.70 (For 1PH motor)	1
40	0303002	90° union 1/4 1BT9-04SP	1
41	0306067	Union Φ10 ZG1-4	1
42	BZ-G14X200	Oil return pipe	1
43	0303060	Union 1T-04SPL	1
44	BZ-HC2-0	Startup valve (For 1PH motor)	1
45	BZ-HC-6	Seal Φ16XΦ9X2.5 (For 1PH motor)	1
46	BZ-HC2-1	Valve body (For 1PH motor)	1
47	BZ-HC-2	Valve piston (For 1PH motor)	1
48	BZ-HC2-3	Valve pin (For 1PH motor)	1
49	BZ-HC2-4	Spring (For 1PH motor)	
50	BZ-HC2-5	Valve back cover (For 1PH motor)	1

Jacking Beam Parts Illustration



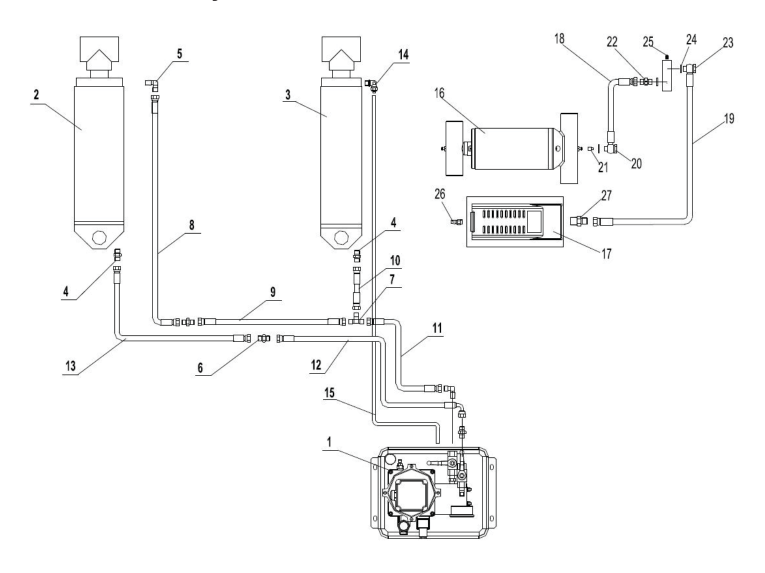
Jacking Beam Parts List

Item	Part No	Description	Qty
1	Z23A313000	Lifting adaptor assembly	2
2	0202020	Screw M5X8 - GB/T70.1	2
3	J07K220000	Lifting arm	2
4	0212004	Seeger D.25	9
5	HJ-RG-10-4	Shaft	1
6	J07K210000	Beam	1
7	0206031	Screw M6X10 - GB/T818	2
8	0215021	Greaser 8X1	1
9	HJ-63-0	Jack hydraulic cylinder unit	1
10	0211003	Seeger D.19	4
11	0210009	Bush SF-1/2525	4
12	HJ-RG-19	Cylinder upper shaft	1

Item	Part No	Description	Qty
13	0202045	Screw 8X20 - GB/T70.1	4
14	J07K180001	Pin	4
15	HJ-RG-18	Spring	4
16	J07K130000	Slider	4
17	0205011	Washer D.10 - GB/T97.1	4
18	HJ-RG-14	Roller	4
19	0210001	Bush SF-1/1020	4
20	0213044	Split pin 2X20	4
21	0206019	Screw M4X6 - GB/T818	8
22	J07K180002	Anti-derailment plate	4
23	HJ-RG-11-1	Wheel	4
24	0210008	Bush SF-1/2520	4
25	HJ-RG-10-5	Cylinder lower shaft	1
26	HJ-RG-10-3	Shaft	1
27	J07K400000	Inner scissor arm	1
28	J07K300000	Outer scissor arm	1
29	0215016	Handle knob M8X25	1
30	HJ-RG-08-0	Safety release handle	1
31	HJ-SB-19-3	Spring	1
32	0215038	Steel ball D.8	1
33	0209010	Screw M6X10 - GB/T78	1
34	HJ-RG-09-0	Safety hook	1
35	HJ-RG-10-1	Shaft	1
36	0210066	Bush SF-1/2512F	4
37	HJ-RG-10-2	Central shaft	1
38	0301052	Air-hydraulic pedal pump 800CC	1
39	0206001	Screw M8X12 - GB/T818	2
40	0205008	Washer D.8 - GB/T97.1	2
41	6740A-61101A	Pump tray	1
42	0202040	Screw M8X16 - GB/T70.1	4
43	J07K120000	Base extension	2
44	J07Q110000	Jack base	1
45	HJ-63-1	Jack cylinder liner	1

Item	Part No	Description	Qty
46	0212005	Seeger D.20	1
47	8240TX-63-2	Jack cylinder piston	1
48	0312012	Gasket 63X47X18.4	1
49	0309022	O-ring 24X2.4	1
50	8240TX-63-3	Cylinder guiding cover	1
51	0306087	Silencer 1/8	1
52	0305007	Guiding ring 30x10x2.5	1
53	0311005	Scraper 30X38X5/6.5	1
54	HJ-75-4	Cylinder shaft	1
55	0309091	O-ring 45X2.65	2
56	Z23A313002	Outer threaded bush	2
57	0212034	Seeger D.42	2
58	Z23A313001	Inner threaded bush	2
59	0212035	Seeger D.32	2
60	Z23A313100	Pad support	2
61	Z23A313202	Rubber pad	2
62	0202032	Screw M6X16 - GB/T70.1	2
63	Z23A601200	Adaptor extension H80 (By special request)	2
64	Z23A601300	Adaptor extension H155 (By special request)	2

Hydraulic Line Parts Illustration

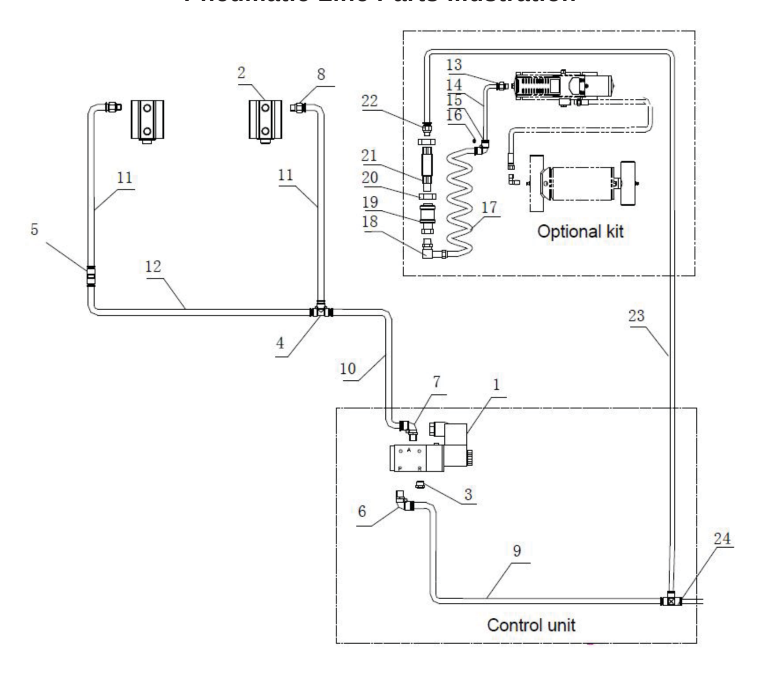


Hydraulic Line Parts List

Item	Part No	Description	Qty
1	BZ-W4LY	Hydraulic power unit	1
2	8250-120-00	Master hydraulic cylinder	1
3	8250-100-00	Slave hydraulic cylinder	1
4	0303063	Union (1BT-04SP)	3
5	0303003	90 degree union (1BT9-04SP-Y)	1
6	0303065	Union (1B-04)	2
7	0303021	Tee union (AB-04)	1
8	ZZ1200	Hydraulic hose 1/4 L=1200	1

Item	Part No	Description	Qty
9	ZZ1400	Hydraulic hose 1/4 L=1400	1
10	ZZ370	Hydraulic hose 1/4 L=370	1
11	ZZ3600	Hydraulic hose 1/4 L=3600	1
12	ZW4250	Hydraulic hose 1/4 L=4250	1
13	ZZ1550	Hydraulic hose 1/4 L=1550	1
14	0306067	Union (Φ10 ZG1/4)	1
15	0306109	PU hose (Φ10ΧΦ6.5Χ4900C)	1
16	HJ-63-0	Jack hydraulic cylinder	1
17	0301052	Air-hydraulic pedal pump 800CC	1
18	ZJ380	PU hydraulic hose L=380	1
19	ZJ700	Hydraulic hose L=700	1
20	BZ-720B-0401	Bolt	1
21	BZ-GZ-002	Screw	1
22	0303065	Union (1B-04)	1
23	0303027	Bolt (720B-04)	1
24	0313001	Washer (BS/A13.70)	6
25	0305001	Plug (ZBJ22 007-QD07)	1
26	0306112	Quick union (Φ8 G1-4)	1
27	0303064	Union 3/8 (1BT-04-06SP)	1

Pneumatic Line Parts Illustration



Pneumatic Line Parts List

Item	Part No	Description	Qty	Remark
1	0306190	Solenoid air valve DC24V	1	
2	0306010	Air safety release cylinder 32X23	2	
3	0306086	Silencer 1/4	1	
4	0306025	Tee quick union 6	1	
5	0306041	Quick union 6	1	

Item	Part No	Description	Qty	Remark
6	0306032	90 degree quick union 8-1/4	1	
7	0306047	90 degree quick union 6-1/4	1	
8	0306046	Quick union 6-1/8	2	
9	0306097	Rilsan hose 8X5 L=1000	1	
10	0306095	Rilsan hose 6X4 L=4200	1	
11	0306095	Rilsan hose 6X4 L=2600	2	
12	0306095	Rilsan hose 6X4 L=2200	1	
13	0306043	Quick union 6-1/4	1	Optional
14	0306095	Rilsan hose 6X4 L=850	1	Optional
15	0306121	90 degree quick union 6	1	Optional
16	0206015	Screw M4X16 for fixing the union - GB/T818	1	Optional
17	0306095	Spiral rilsan hose 6X4 L=4000	1	Optional
18	0306082	Rotation 90 degree union 6-1/4	1	Optional
19	0306192	Switching valve VMS-114	1	Optional
20	8250N61-810002G	Special nut	2	Optional
21	8250N61-810001G	Union	1	Optional
22	0306044	Quick union 8-1/4	1	Optional
23	0306097	Rilsan hose 8X5 L=12000	1	Optional
24	0306022	Tee quick union 8	1	Optional

Warranty



This item is warranted for two (2) years on structural components and one (1) year on air or electric hydraulic power units, pneumatic power units, cylinders and major components from date of invoice. Wear items are covered by a 90 day warranty.

This LIMITED warranty policy does **not include a labor** warranty.

NOTE: ALL WARRANTY CLAIMS MUST BE PRE-APPROVED BY THE MANUFACTURER TO BE VALID.

The Manufacturer shall repair or replace at their option for this period those parts returned to the factory freight prepaid, which prove after inspection to be defective. This warranty will not apply unless the product is installed, used and maintained in accordance with the Manufacturers installation, operation and maintenance instructions.

This warranty applies to the ORIGINAL purchaser only, and is non-transferable. The warranty covers the products to be free of defects in material and workmanship but, does not cover normal maintenance or adjustments, damage or malfunction caused by: improper handling, installation, abuse, misuse, negligence, carelessness of operation or normal wear and tear. In addition, this warranty does not cover equipment when repairs or alterations have been made or attempted to the Manufacturer's products.

THIS WARRANTY IS EXCLUSIVE AND IS LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OR MERCHANTABILITY OR ANY IMPLIED WARRANTY OF FITNESS FROM A PARTICULAR PURPOSE, AND ALL SUCH IMPLIED WARRANTIES ARE EXPRESSLY EXCLUDED.

THE REMEDIES DESCRIBED ARE EXCLUSIVE AND IN NO EVENT SHALL THE MANUFACTURER, NOR ANY SALES AGENT OR OTHER COMPANY AFFILIATED WITH IT OR THEM, BE LIABLE FOR SPECIAL CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR THE BREACH OF OR DELAY IN PERFORMANCE OF THIS WARRANTY. THIS INCLUDES, BUT IS NOT LIMITED TO, LOSS OF PROFIT, RENTAL OR SUBSTITUTE EQUIPMENT OR OTHER COMMERCIAL LOSS.

PRICES: Prices and specifications are subject to change without notice. All orders will be invoiced at prices prevailing at time of shipment. Prices do not include any local, state or federal taxes.

RETURNS: Products may not be returned without prior written approval from the Manufacturer.

DUE TO THE COMPETITIVENESS OF THE SELLING PRICE OF THESE LIFTS, THIS WARRANTY POLICY WILL BE STRICTLY ADMINISTERED AND ADHERED TO.