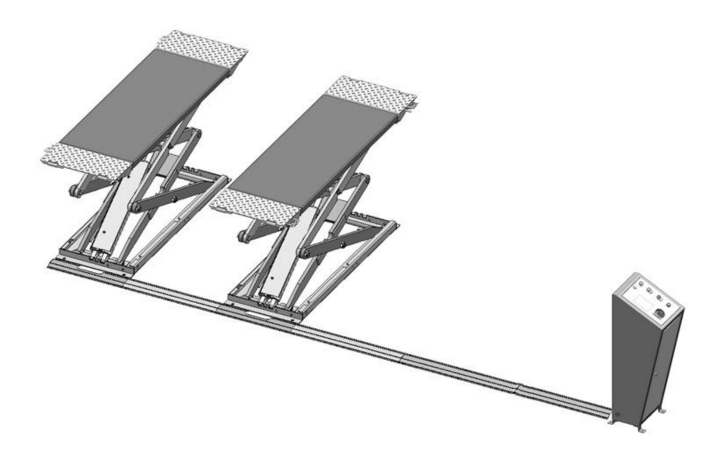
Original



Installation And Service Manual



On-Surface Scissors Lift

Model:SX07

CONTENTS

Product Features and Specifications	.1
Installation Requirement	.3
Steps of Installation	4
Exploded View1	.5
Test Run2	2
Operation Instruction2	25
Maintenance2	26
Trouble Shooting2	27
Lift disposal	27

I. PRODUCT FEATURES AND SPECIFICATIONS ON SURFACE SCISSORS LIFT MODEL SX07

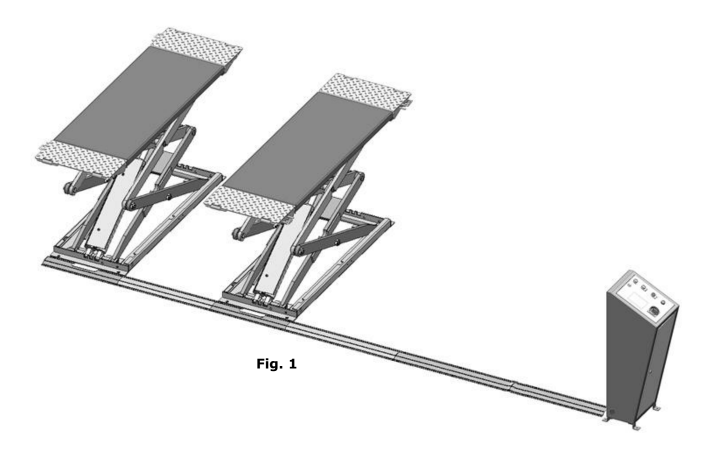
- · Electric/Hydraulic power system
- · Hose burst check valve and hydraulic self-lock system
- ·2-Dual synchronous cylinders are applied to assure the lifting level on both platforms
- · Flow control valve to ensure the stable down speed
- ·Movable drive–thru ramps and extended platforms accommodate varying wheelbase vehicles

MODEL SX07 SPECIFICATIONS

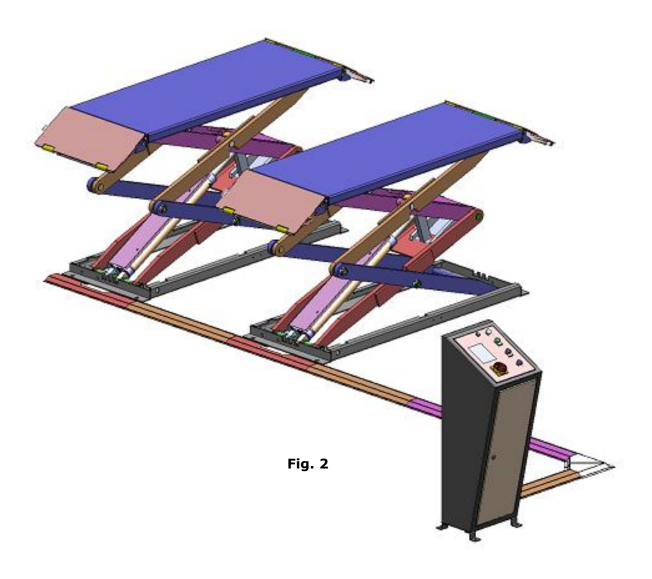
Model	Lifting Capacity	Lifting Height	Lifting Time	Overall Length (Inc. ramps)	Overall Width	Min. Height	Runway Width	Width Between Runways	Motor
SX07	3000KG	2000mm	40S	2055mm	1950mm	115mm	600mm	750mm	4.0HP

Illustration of control cabinet installed in different way.

View A



View B (Other options)



II. INSTALLATION REQUIREMENT

A. TOOLS REQUIRED

√ Rotary Hammer Drill (Ф19, Ф10, Ф4)



✓ Hammer



✓ Level Bar



✓ English Spanner (12")



 \checkmark Wrench set $(8^{\#}, 17^{\#})$



√Grease Gun



√ Carpenter's Chalk



✓ Screw Sets



√ Tape Measure (7.5m)



✓ Pliers



✓ Lock Wrench



✓ Ratchet Spanner With Socket (28*)



Fig. 3

B. Equipment storage and installation requirements.

The equipment should be stored or installed in a shady, normal temperature, ventilated and dry place.

C. The equipment should be unload and transfer by forklift.



Fig. 4

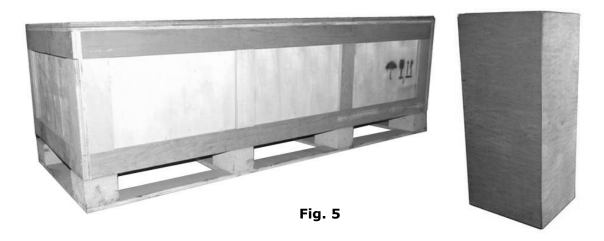
D. POWER SUPPLY

The electrical source must be 2.2KW minimum. The source cable size must be 2.5mm² and in good condition of contacting with floor.

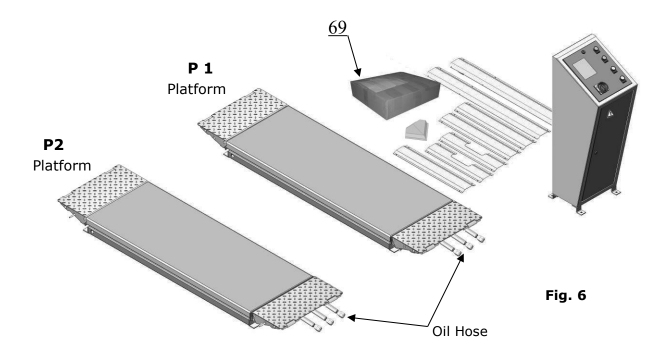
III. STEPS OF INSTALLATION

A. Check the parts before assembly

1. Packaged lift, Parts box, Control cabinet and tubing cover plate (See Fig. 5).



2. Move aside the parts, open the outer packing and check the parts according to the shipment parts list (See Fig. 6).



3. Open the parts box, check the parts according to the part list (See Fig. 7).



Fig. 7

4. Check the parts of the parts bag according to the parts bag list (See Fig.8).



Fig. 8

B. Location of installation

- 1. Concrete must be thickness 150mm minimum and without reinforcing steel bars, and must be dried completely before the installation.
- 2. Concrete must be in good condition and must be of test strength 3000psi (210kg/cm^2) minimum.

Review the layout as shown below (Fig. 9) and select a location that is best suited for your application.

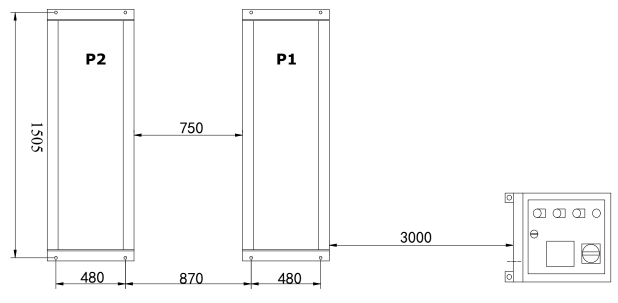
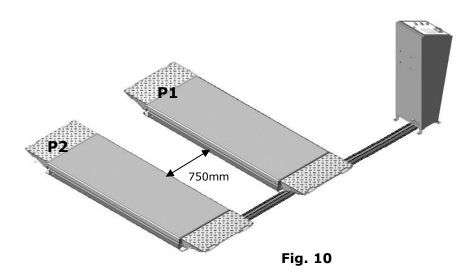


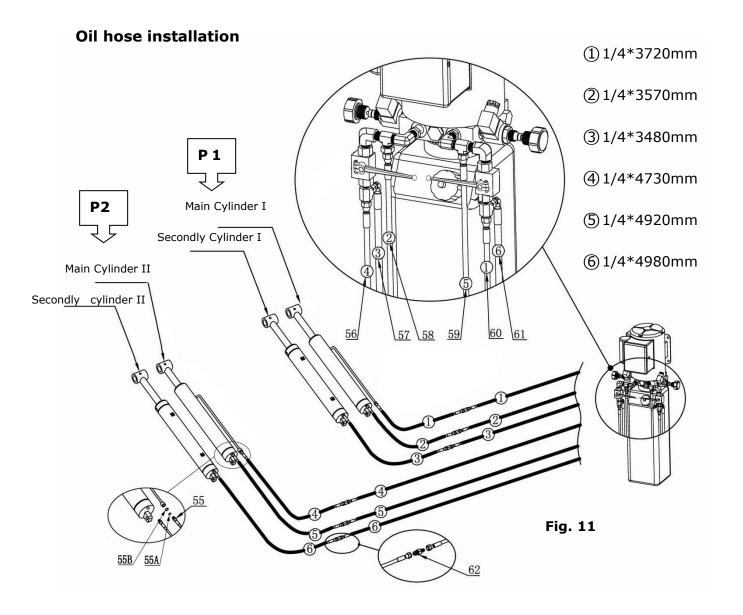
Fig. 9

C. Equipment layout and oil hose installation

Layout the equipment on the selected location according to **Fig 10**, and connect the oil hose according to **Fig.11**.

Note: Shutoff valves should be at the working condition as showed.





D. Install electric system

- 1. Wire connection for hydraulic power unit (for 380V/3 phase motor)
- 1.1 Connect the power wire and limit switch wire according to the wiring diagram (See Fig. 11).

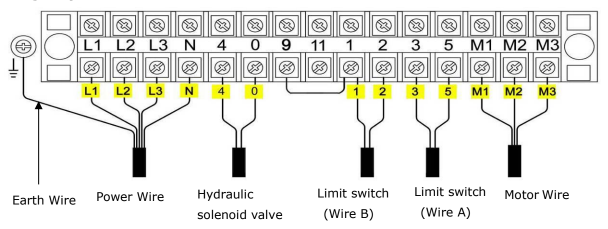


Fig. 12

1.2 Circuit Diagram (See Fig. 13).

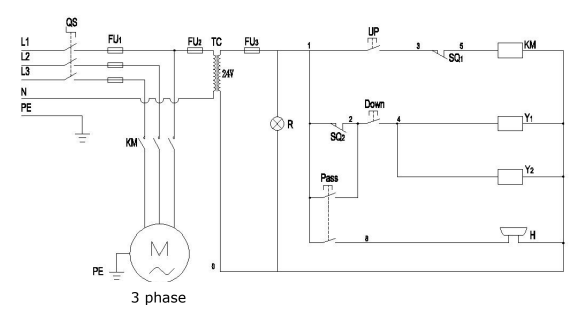


Fig. 13

Electric Component

Item	Name Code		Specification	
1	Power switch	QS	380V AC	
2	Breaker	FU ₁	2P	
3	Breaker	FU ₂	1P	
4	Breaker	FU ₃	1P	
5	AC contactor	KM	24V AC	
6	Limit switch	SQ (1~2)	10A	
7	Hydraulic solenoid valve (Right)	Y ₂	AC 24V	
8	Hydraulic solenoid valve (Left)	Y ₁	AC 24V	
9	Push button	UP	Single	
10	Duals Button	Down	Single	
10	Push Button	Lower Alarm	Duplex	
11	Motor	М	3 phase	
12	Transformer	TC	24V AC	
13	Alarm	Н	24V AC	
14	Power Indicator	R	24V AC	

- 2. Wire connection for hydraulic power unit (for 220V/Single phase motor)
- 2.1 Connect the power wire and limit switch wire according to the wiring diagram (See Fig. 14).

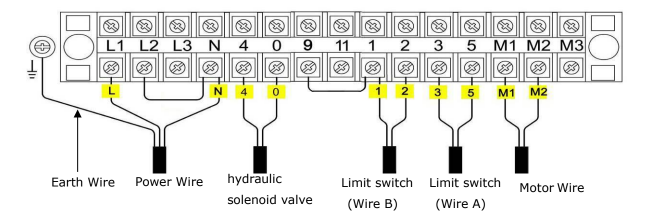
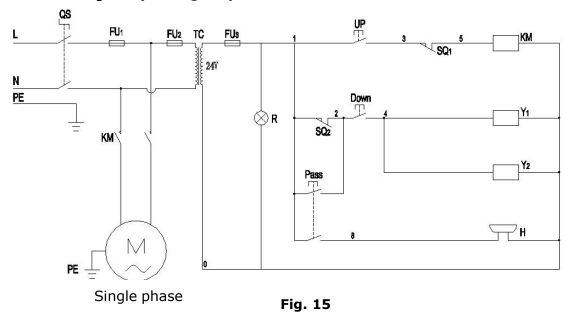


Fig. 14

2.2 Circuit Diagram (See Fig. 15).

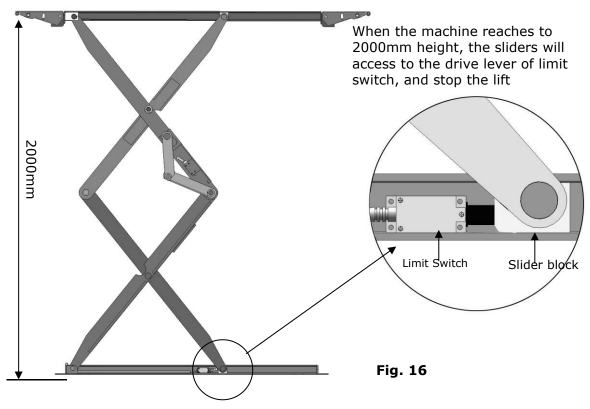


Electric Component

Item	Name	Code	Specification
1	Power switch	QS	380V AC
2	Breaker	FU ₁	2P
3	Breaker	FU ₂	1P
4	Breaker	FU₃	1P
5	AC contactor	KM	24V AC
6	Limit switch	SQ (1~2)	10A
7	Hydraulic solenoid valve (Right)	Y ₂	AC 24V
8	Hydraulic solenoid valve (Left)	Y ₁	AC 24V
9	Push button	Down	Single
9	Pusii buttoii	Lower Alarm	Duplex
10	Push Button	Up	Single
11	Motor	М	Single phase
12	Transformer	TC	24V AC
13	Alarm	Н	24V AC
14	Power Indicator	R	24V AC

3. Limit switch installation instruction

3.1 High limit switch instruction (See Fig. 16)



3.2 Lower alarm device instruction (See Fig.17)

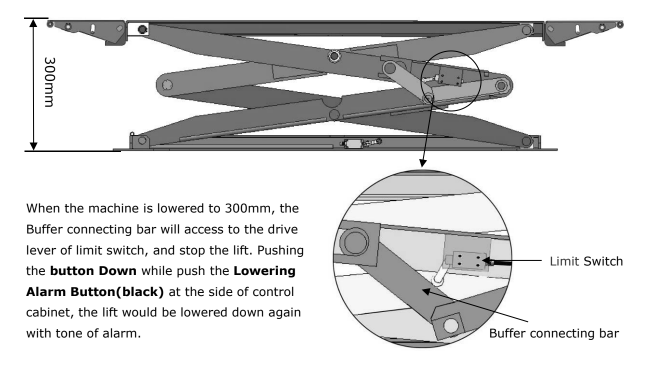
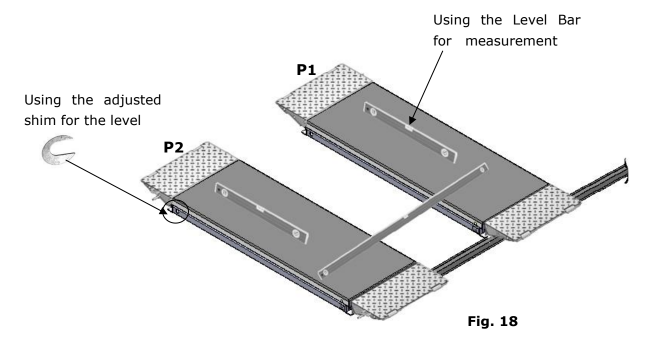


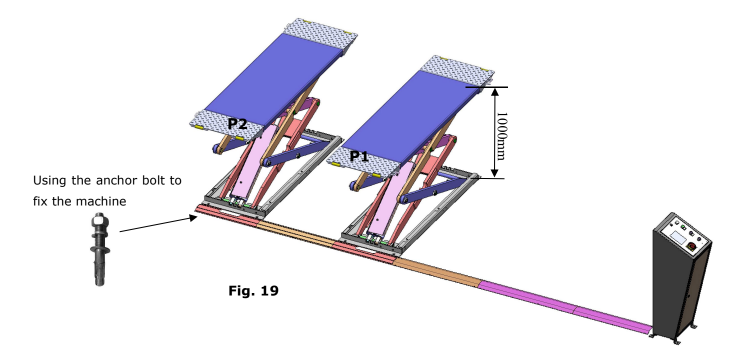
Fig. 17

E. Level two platforms and install anchor bolts

1. Check by level bar and use the shim to adjust the platforms until two platforms are in the same level.

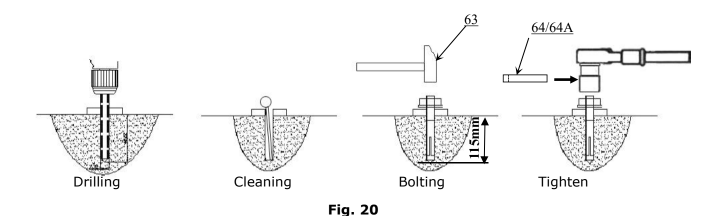


- 2. Anchor bolts installation
- 2.1 Lift the machine to 1000mm for the anchor bolt installation.



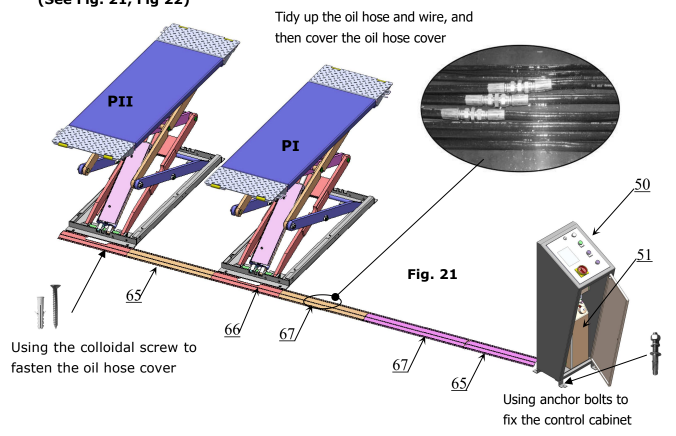
2.2 Drilling the hole for the anchor bolt with the rotary hammer drill, type the anchor bolt into the ground, and then fasten it with Ratchet spanner.

Note: The Torque of anchor bolt is 150 N.m, the length inside ground of anchor bolt must be over 115mm.

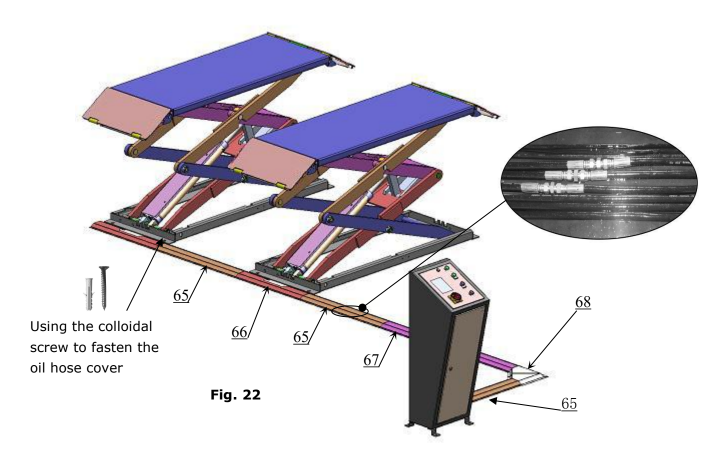


F. Install oil hose cover and anchor the control cabinet

1. Tidy up the oil hose and wire, cover the oil hose cover and layout the control cabinet. (See Fig. 21, Fig 22)



View B Installation



2. Install the colloidal screw of oil hose cover (See Fig. 23).

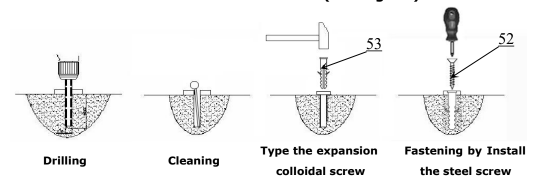


Fig. 23

3. Install the control cabinet anchor bolt (See Fig. 24)

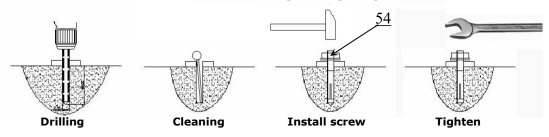


Fig. 24

IV. EXPLODED VIEW

MODEL SX07

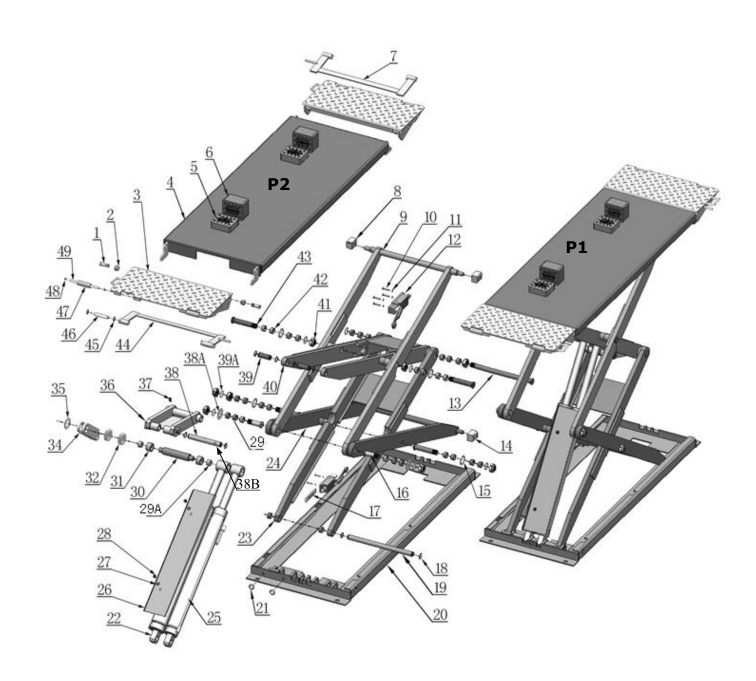


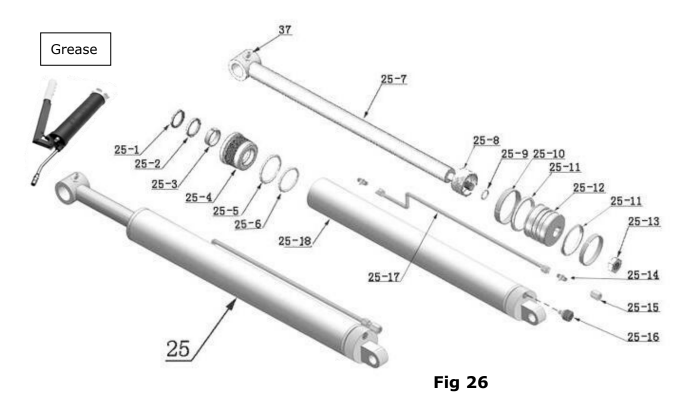
Fig. 25

PARTS LIST FOR SX07

Item	Part#	Description	QTY.	Note
1	11620124	Pin For Drive-thru Ramp	8	
2	10650024	Self locking nut	8	
3	11620128	Drive-in Ramp	4	
4	11620001B	Platform	2	
5	10620034	Rubber Pad	4	
6	10610070	Rubber Pad	4	
7	11620129	Support frame for Drive-in Ramp (Left)	2	
8	10620018	Slider Block (white)	4	
9	11620026B	Upper Scissor (Out)	2	
10	10203018	Socket Bolt	6	
11	10420152	Washer	6	
12	10206013	Limit Switch	2	
13	11620011A	Scissors Pin	2	
14	10620061/	Slider Block (white)	2/ea.	
14	10620061A	Slider Block (Writte)	2/ea.	
15	10620117	Washer	8	
16	11620030	Scissors Pin	4	
17	11620060	Fix Plate For Limit Switch	1	
18	10206032	Snap Ring	12	
19	11620014A	Base frame Pin	2	
20	11620017B	Base frame	2	
21	10620059	Protection Ring	3	
22	10620186	Secondly Cylinder	2	
23	11620033A	Lower Scissor (In)	2	
24	11620031A	Lower Scissor (Out)	2	
25	10620012B	Main Cylinder	2	
26	11620016A	Cylinder Cover	2	
27	10420045	Washer	4	
28	10209009	Cup Head Bolt	4	
29	10217020	Bronze Bush	16	
29A	10620180	Bronze Bush	4	
30	11620025A	Cylinder Connecting Pin	2	
31	11620024A	Roller	4	
32	11620120	Pin Bush	4	
34	11620007A	Buffer Connecting bar	2	
35	11620119	Pin Bush	2	
36	11620010B	Buffer	2	
37	10620064	Greasing Fitting	12	
38	11620008A	Buffer Connecting Pin	2	
38A	10620135	Washer	8	
38B	10610008	Snap ring	4	

Item	Part#	Description	QTY.	Note
39	11620028A	Connecting Pin For Upper Scissor (In)	4	
39A	10640109	Washer	14	
40	11620027B	Upper Scissor (In)	2	
41	10620022	Self locking Nut	14	
42	10203004A	Bronze Bush	48	
43	11620019A	Scissors Pin	8	
44	11620130	Support frame for Drive-in Ramp(Right)	2	
45	10420037	Snap Ring	16	
46	11620123	Connecting Shaft for support frame	8	
47	10620063	Roller for Drive-in Ramp	8	
48	10209010	Snap Ring	16	
49	11620043	Roller Pin	8	
50	10620067	Control Cabinet	1	
51	81523007	Electric Power Unit	1	
31	/81523008	Liectric Power Offic	1	
52	10620069	Screw	42	
53	10620070	Colloidal screw	42	
54	10620071	Anchor Bolt	4	
55	10620072	Oil Hose	6	
55A	10620103	O Ring	6	
55B	10620102	Seal Ring	6	
56	10620152	Oil Hose No.4	1	
57	10620153	Oil Hose No.3	1	
58	10620154	Oil Hose No.2	1	
59	10620155	Oil Hose No. 5	1	
60	10620156	Oil Hose No.①	1	
61	10620157	Oil Hose No.6	1	
62	10620079	Straight Fitting	6	
63	10209059	Anchor Bolt	8	
64	10620065	Shim	20	
64A	10201090	Shim	20	
65	11620035A	Oil hose cover (748mm)	3	
66	11620066	Oil hose cover (600mm)	2	
67	11620036A	Oil hose cover (1060mm)	2	
68	11620161	Oil hose cover	1	
69	10620500A	Parts Box	1	

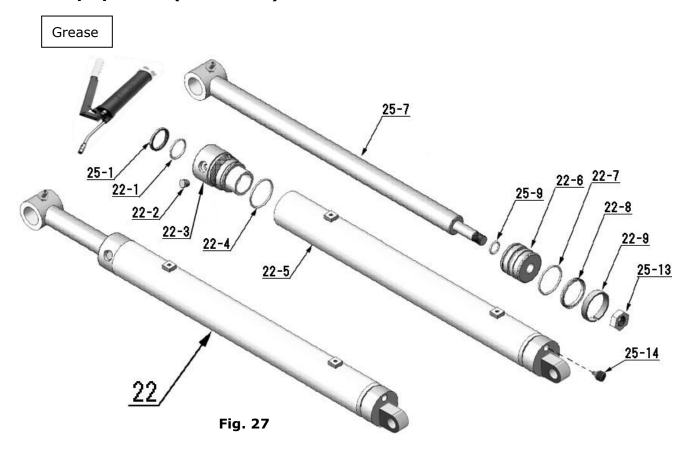
4.1 Main CYLINDERS (10620012B)



Parts for Main cylinder

Item	Part#	Description	QTY.	Note
25-1	10209078	Dust Ring	4	
25-2	10217243	Y- Ring	2	
25-3	10620047	Support Ring	2	
25-4	11620192	Head Cap (Main)	2	
25-5	10620171	O- Ring	2	
25-6	10630027	O-Ring	2	
25-7	11620051	Piston Rod	4	
25-8	11620193	Spacer For Cylinder	2	
25-9	10620197	O- Ring	4	
25-10	10620053	Support Ring	2	
25-11	10620054	Y- Ring	4	
25-12	11620194	Piston	2	
25-13	10206071	Hex Nut	4	
25-14	10209064	Straight fitting	4	
25-15	10620127	Oil hose fitting	2	
25-16	10620057	Burst Valve	4	
25-17	10620125A	Oil hose ASSY.	2	
25-18	11620050A	Bore weldment	2	

4.2. Secondly Cylinders (10620186)

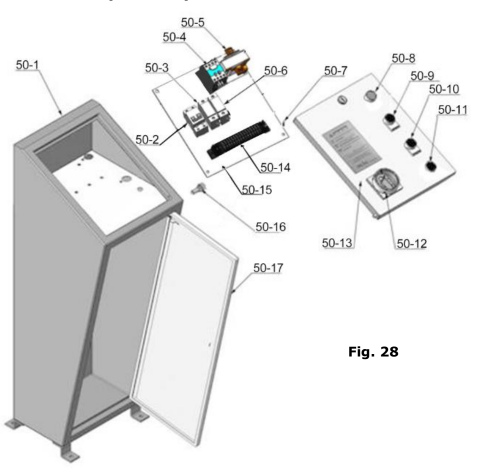


Parts for Secondly cylinder

Item	Part#	Description	QTY.	Note
22-1	10520058	O- Ring	2	
22-2	10201034	Bleeding Plug	2	
22-3	11620190	Head Cap	2	
22-4	10620182	O- Ring	2	
22-5	11620056	Bore Weldment	2	
22-6	11620196	Piston	2	
22-7	10217258	O- Ring	2	
22-8	10217257	Y- Ring	2	
22-9	10217256	Support Ring	2	

CONTROL CABINET

Part No.: 10620199 (Single Phase) 10620067 (3 Phase)



Parts for control cabinet

Item	Part#	Description	QTY.	Note
50-1	1162K001A	Cabinet Body	1	
50-2	10202047	Breaker 3P (380V only)	1	
30-2	10202046	Breaker 2P (220V only)	1	
50-3	10202049	Breaker 1P	1	
50-4	10420084A	24V AC Contractor (KM)	1	
50-5	10420134	24V Transformer (TC)	1	
50-6	10202051	Breaker 1P	1	
50-7	1061K052	Cup Head Bolt	4	
50-8	10201094	Power Indicator	1	
50-9	10209099A	Button (UP)	1	
50-10	10209099A	Button (Down)	1	
50-11	10420142	Lower Alarm Button	1	
50-12	41010217	Power Switch (QS)	1	
50-13	1162K007	Control Panel	1	
50-14	10620082	Terminal Group	1	
50-15	10620099	Panel for Installing Element	1	
50-16	10420143	Alarm	1	
50-17	1162K012	Door of control cabinet	1	

4.4 ELECTRIC POWER UNIT (81523007/81523008)

220V/50HZ/1 Phase

380V/50Hz/3 Phase

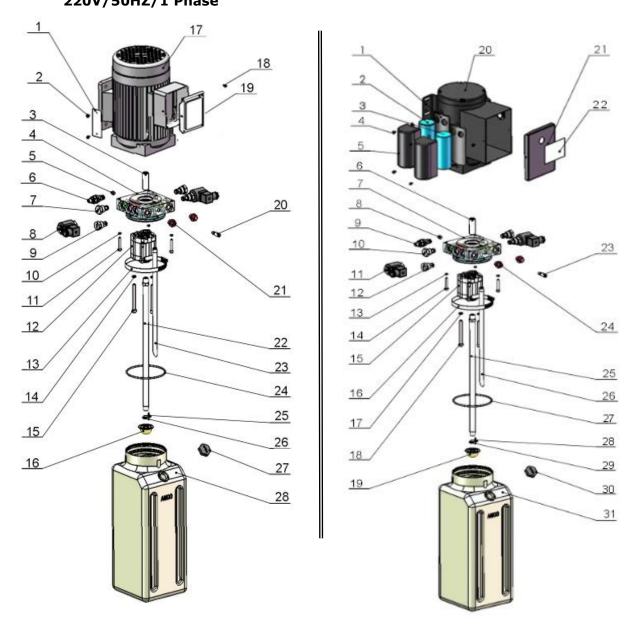


Fig. 29

Parts for 380V 50Hz 3PH power unit

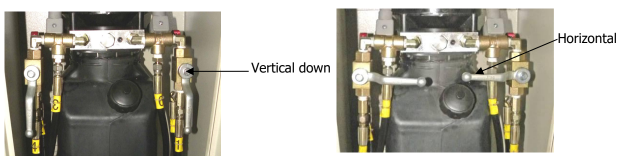
Item	Part#	Description	QTY.	Note
1	71150055	AMGO Name plate	1	
2	81400300	Cup Head Bolt	2	
3	81400363	Motor Connecting Shaft	1	
4	80101015	Valve Body	1	
5	81400333	Socket Plug	4	
6	81400266	Relief Valve	1	
7	81400566	Check Valve	2	
8	81400420	Hydraulic Solenoid Valve Coil	2	
9	81400423	Release Valve	2	
10	10209149	Lock Washer φ6	4	
11	85090142	Socket Bolt	4	
12	81400280	Gear Pump	1	
13	81400364	Hose Clamps	1	
14	10209034	Lock Washer φ8	2	
15	81400295	Socket Bolt	2	
16	81400290	Filter	1	
17	81400286	Aluminum Motor	1	
18	10420148	Cup Head bolt with washer	2	
19	81400208	Terminal Box cover for motor	1	
20	10420148	Cup Head bolt with washer	6	
21	81400209	Terminal Box cover for motor	1	
22	81400560	Throttle Valve	1	
23	81400259	Rubber Plug	2	
24	81400288	Oil Suction Hose	1	
25	81400289	Oil Return Hose	1	
26	81400365	O Ring	1	
27	10209152	Tie	1	
28	85090167	Magnet	1	
29	81400263	Tank Cover	1	
30	81400275	Tank	1	

Parts for 220V 50Hz 1PH power unit

Item	Part#	Description	QTY.	Note
1	81400180	Rubber Pad	2	
2	81400130	Start Capacitor	1	
3	81400088	Run Capacitor	1	
4	10420148	Cup Head Bolt	6	
5	81400066	Capacitor Cover	2	
6	81400363	Motor Connecting Shaft	1	
7	80101015	Valve Body	1	
8	81400333	Socket Plug	4	
9	81400266	Relief Valve	1	
10	81400566	Check Valve	2	
11	81400420	Hydraulic Solenoid Valve Coil	2	
12	81400423	Release Valve	2	
13	10209149	Lock washer φ6	4	
14	85090142	Socket Bolt	4	
15	81400280	Gear Pump	1	
16	81400364	Hose Clamps	1	
17	10209034	Lock Washer φ8	2	
18	81400295	Socket Bolt	2	
19	81400290	Filter	1	
20	81400413	Motor	1	
21	81400287	Terminal Box cover for motor	1	
22	71111231	AMGO Label	1	
23	81400560	Throttle Valve	1	
24	81400259	Rubber Plug	2	
25	81400288	Oil Suction Hose	1	
26	81400289	Oil Return Hose	1	
27	81400365	O Ring	1	
28	10209152	Tie	1	
29	85090167	Magnet	1	
30	81400263	Tank Cover	1	
31	81400275	Tank	1	

V. TEST RUN

- Turn on the power after connecting oil system correctly. Push the **UP** button, and check the rotated direction of the Motor (This is right if lift is upward, otherwise, it is wrong direction of the Motor). Shut off power and exchange the phase connection if the direction is wrong.
- Fill the reservoir with hydraulic oil. In consideration of hydraulic power unit's durability and keep the equipment running in the perfect condition, please use Hydraulic Oil 46#.
- 3. Synchronous adjustment
- a. Turning the handles of shutoff valves to the position as **Fig.30**. Push the button **UP**↑ to fill the cylinders until both platforms just start to lift up, simultaneously push button **DOWN** ↓ and **Pass** for 5 seconds with buzzer sounds, the buzzer rings and the sound of bubbles can be heard. This operation is to exhaust the air from cylinders. Repeat this operation for 2-3 times until no sound of bubbles are heard.
- b. Quickly click the button $|UP\uparrow|$ until the platforms just to be lifted up.
- c. Turn the handles of shutoff valves to the positions as **Fig.31**. Push the button <u>UP 1</u> to check if the platform P1 and P2 can lift up synchronously. If not, repeat the step b until the platform P1 and P2 can lift up synchronously.



Oil Filling Position

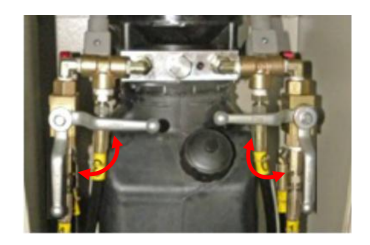
Fig. 30

Normal Working Position

Fig.31

- d. After the platform P1 and P2 were confirmed of acting synchronously, idling test should be done for a complete route of lifting and lowering, and then test with car.
- e. Once the lift cannot be lowered from the highest position while press **Down** \(\precedit \) during idling test, turn the 2pcs shutoff valves quickly into oil filling position (Fig.30), then quickly to normal working position (Fig.31).

Note: This operation of turning the handles should be finished quickly, non-stop.



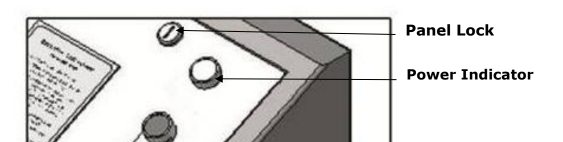
VI. OPERATION INSTRUCTIONS

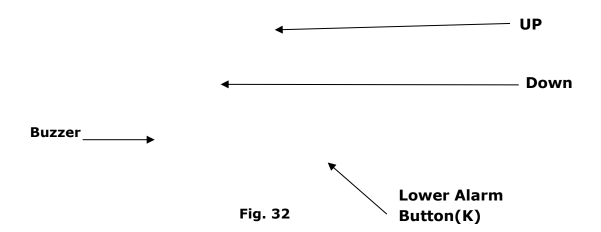
To lift vehicle

- 1. Keep clean of site near the lift, and down the lift to the lowest position;
- 2. Drive vehicle to the platform and put on the brake;
- 3. Turn on the power and push the button **UP**, raise the lift to the working position; **Note:** make sure the vehicle is steady when the lift is raised
- 4. Make sure the platforms are in the same level before working then turn off the power switch

To lower vehicle

- 1. Cleaning the obstacles around or under the lift, and make sure no people around under the lift.
- 2. Turn on the power switch, push the down button **Down** to lower the lift, the lift is lowered continually and stopped at the height 300mm from ground. Keep feet clear off lift, push button **DOWN** while push the **Lowering Alarm Button(black)** at the side of control cabinet, the lift will be lowered to ground with alarm tone;
- 3. Driving away the car.
- 4. Turn off the power switch.

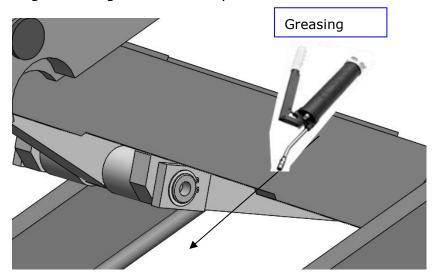




VII. MAINTENANCE SCHEDULE

Monthly:

- 1. Re-torque the anchor bolts to 150Nm.
- 2. Lubricate all moving parts with lubricant.
- 3. Check all fittings, bolts and pins to insure proper mounting.
- 4. Make a visual inspection of all hydraulic hoses for possible wear or leakage.
- 5. Adjusting the lifting level on both platforms.



Every six months:

- 1. Make a visual inspection of all moving parts for possible wear, interference or damage.
- 2. Check and adjust the platform as necessary to insure level lifting.
- 3. Check all fastener and re-torque.

VIII. TROUBLE SHOOTING

TROUBLE	CAUSE	REMEDY

	1. Button does not work	1. Replace button
	2. Wiring connections are not in good	2. Repair all wiring connection
Motor does not run	condition or disconnection	
	3. AC contactor in damage	3. Repair or Replace AC contactor
	4. Motor burned out	4. Repair or replace motor
Motor have voice	1. Power lack for one phase	1. Check circuit of Power unit
but does not run	2. AC contactor does not contact well	2. Replace AC contactor
	1. Motor runs in reverse rotation	1. Reverse two power wire
	2. Low oil level	2. Fill tank
Motor runs but the	3. The Gear Pump out of operation	3. Repair or replace
lift is not raised	4. Relief valve or check valve	4. Repair or replace
	in damage	
	5. Shaft Coupling in damage	5. Replace Shaft Coupling
	1. Oil line is jammed	1. Clean the oil line
	2. Gear Pump leaks	2. Replace Pump
Lift raised slowly	3. Overload lifting	3. Check load
	4. Power Voltage low	4. Check electrical system
	5. Oil mixed with air	5. Fill tank and bleeding air
Lift cannot lower	Hydraulic Solenoid valve out	Repair or replace
	of operation	

IX . Lift disposal.

When the car lift cannot meet the requirements for normal use and needs to be disposed, it should follow local laws and regulations.

