

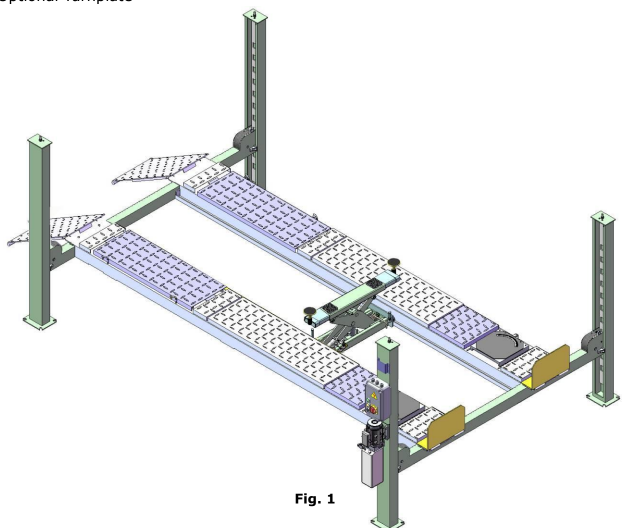
ALIGNMENT 4-POSTMODEL TFP14A

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I. PRODUCT FEATURES AND SPECIFICATIONS ALIGNMENT 4-POST MODEL TFP14A FEATURES

- · Electric-air control operation system.
- · Mechanical self-lock and air-drived safety release.
- · Electrical hydraulic power system, cable-drived.
- · Non-skid diamond platforms.
- · Multiple turnplate pockets fit with different wheel base.
- · Adjustable platform and adjustable safety lock ladders.
- · Optional Jack: With hand pump/Air-operated hydraulic pump/Controlled by power unit.
- . Optional Turnplate



MODEL TFP14A(A465A) SPECIFICATIONS

Model	Lifting Capacity	Lifting Height	Lifting Time	Overall Length (Inc. Ramps)	Overall Length (No Ramps)	Overall Width	Width Between Columns	Gross Weight	Motor
TFP14A	6.5T 14,000 lbs	1915mm 75 3/8"	60S	6528mm 257"	5500mm 216 1/2"	3324mm 130 7/8"	2946mm 116"	1546 Kg 3408 lbs	4.0HP

II. INSTALLATION REQUIREMEN A. TOOLS REQUIRED

✓ Rotary Hammer Drill (Ф19)



✓ Hammer



√ Level Bar



✓ English Spanner (12")



✓ Wrench Set
(10*, 12*, 13*, 14*, 17*, 19*, 24*, 30*)



✓ Ratchet Spanner With Socket (28#)



√ Carpenter's Chalk



✓ Screw Sets



√ Tape Measure (7.5m)



✓ Pliers



✓ Lock Wrench



✓ Socket Head Wrench (3*, 5*, 6*)



B. SPECIFICATIONS OF CONCRETE (See Fig. 3)

Specifications of concrete must be adhered to the specification as following. Failure to do so may result in lift and/or vehicle falling.

- 1. Concrete must be thickness 100mm minimum and without reinforcing steel bars, and must be dried totally before the installation.
- 2. Concrete must be in good condition and must be of test strength 3,000psi (210kg/cm²) minimum.
- 3. Floors must be level and no cracks.

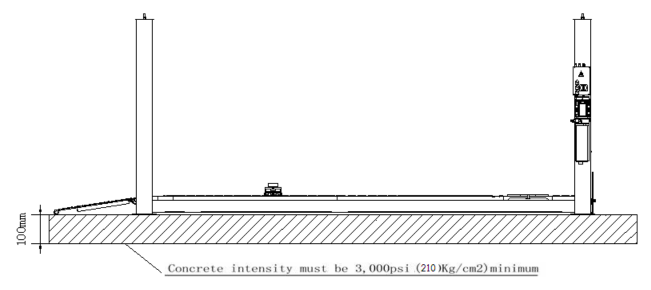


Fig. 3

C. AIR SUPPLY

Air pressure requirement: 0.5Mpa \sim 0.8Mpa, Air line size \emptyset 8 \times \emptyset 6 and \emptyset 6 \times \emptyset 4.

D. POWER SUPPLY

The electrical source must be 3KW minimum. The source cable size must be 2.5mm² and in good condition of contacting with floor.

III. STEPS OF INSTALLATION

A. Location of installation

Check and insure the installation location (concrete, layout, space size etc.) is suitable for lift installation.

B. Check the parts before assembly

1. Packaged lift and hydraulic power unit (See Fig. 4).



Fig. 4

2. Open the outer packing carefully (See Fig. 5).

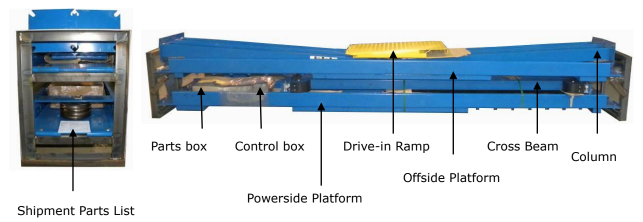


Fig. 5

3. Take off the drive-thru ramps and columns (See Fig. 6).



Fig. 6

- 4. Loose the screws of the upper package stand, take off the offside platform, take out the parts inside the powerside platform, than remove the package stand.
- 5. Move aside the parts and check the parts according to the shipment parts list (See Fig. 7).



6. Open the carton of parts and check the parts according to the parts box list (See Fig. 8).



Fig. 8

7. Check the parts of the parts bag according to the parts bag list (See Fig. 9).

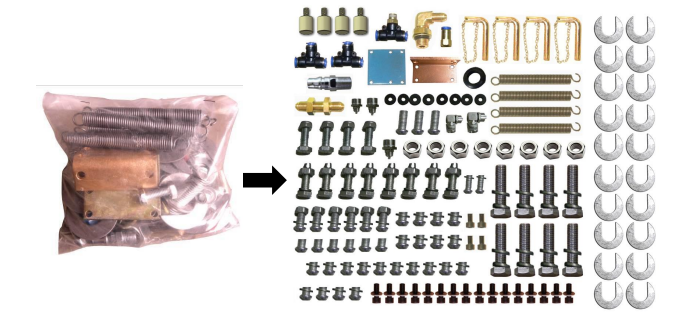


Fig. 9

C. Use a carpenter's chalk line to establish installation layout as per Table 1Make sure the size is right and base is flat (See Fig. 10).

Note: Reserve space front and behind the installation site.

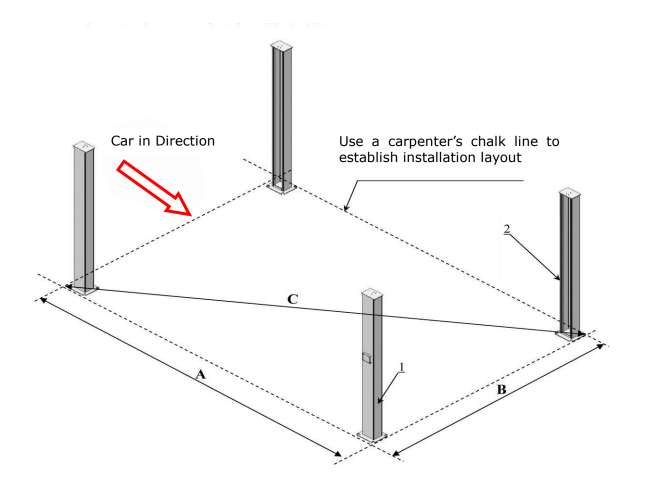
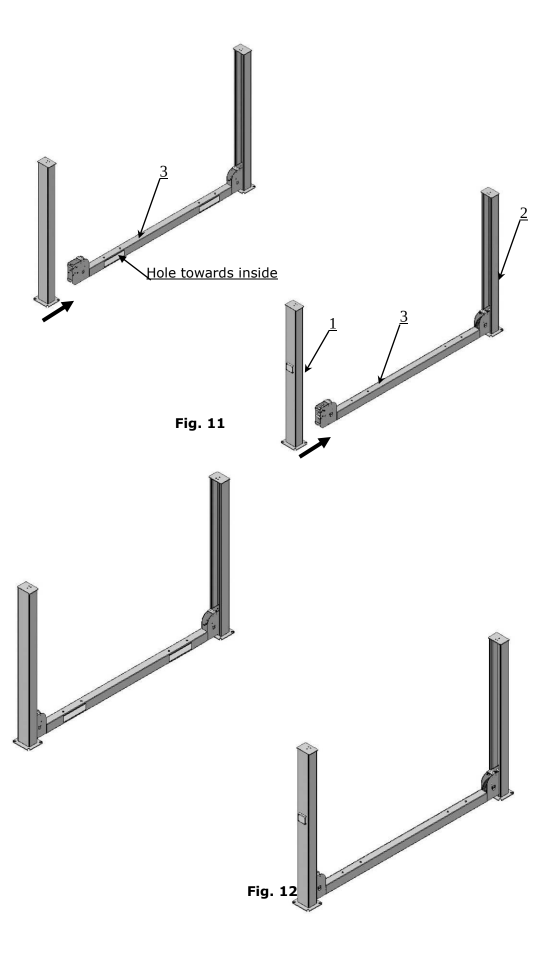


Fig. 10

Model	A	В	C		
TFP14A	5500mm	3324mm	6426mm		
	216 1/2"	130 7/8"	253"		

Table 1

D. Install cross beams (See Fig. 11, Fig. 12).



E. Fix the anchor bolts

1. Prepare the anchor bolts (See Fig. 13).

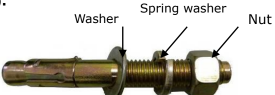


Fig. 13

2. Using the prescribed rotary hammer drill, and drill all the anchor holes and install the anchor bolts. Do not tighten the anchor bolts (See Fig. 14).

Note: Minimum embedment of Anchors is 90mm

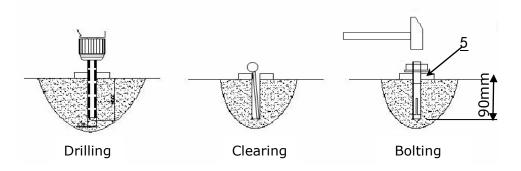
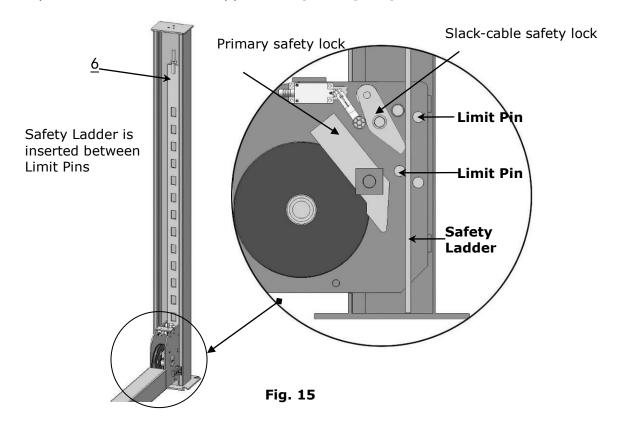


Fig. 14

F. Install the safety ladders

1. Take off the pulley safety cover and unscrew the four upper nuts of the safety ladders, and then adjust the four lower nuts to be at the same position. Withdraw the Slack-cable safety lock of the cross-beam to insert the safety ladder in, raise the safety ladder, and screw the upper nuts (See Fig. 15).



2. Install safety ladders (See Fig. 16).

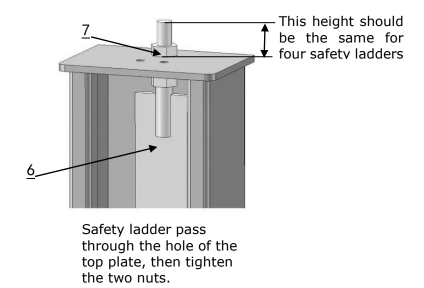


Fig. 16

G. Put the cross beams at the same height (See Fig. 17).

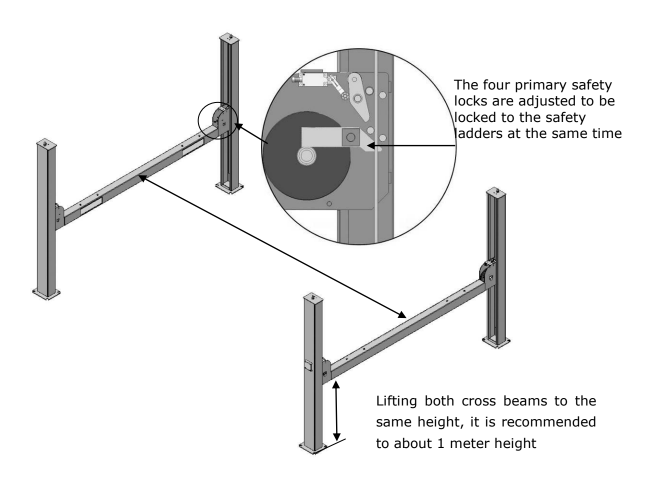
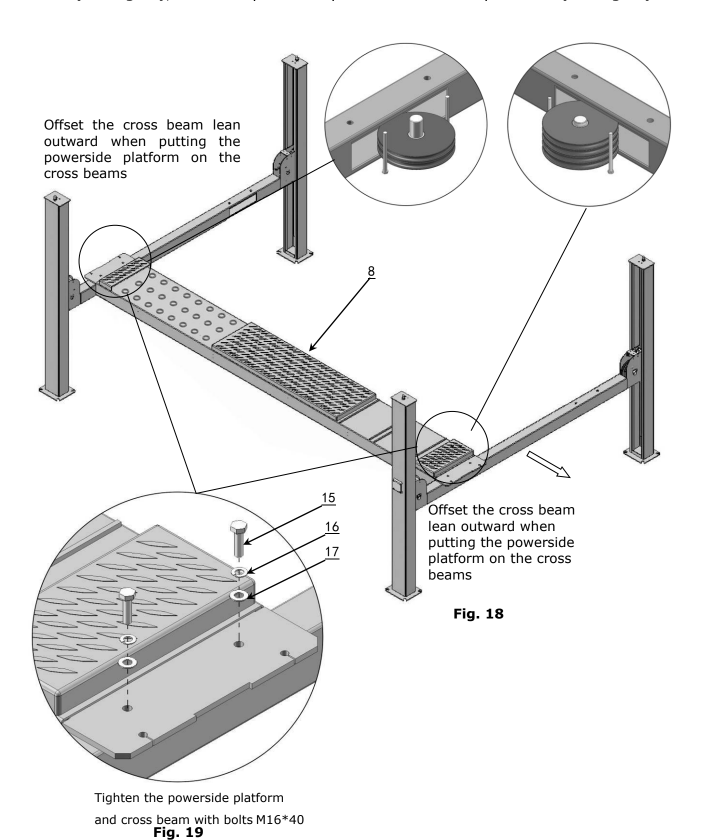


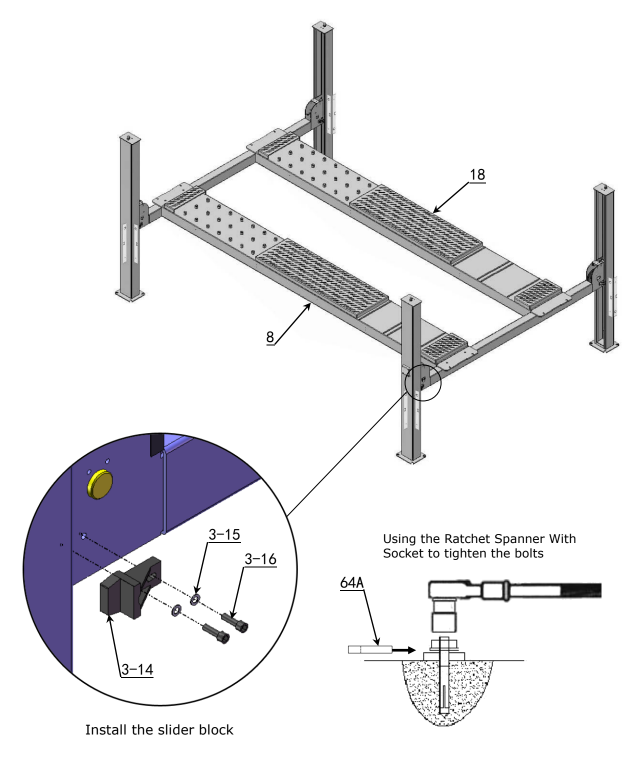
Fig. 17

H. Install powerside platform.

1. Put the powerside platform upon the cross beams by fork lift or manual, offset the cross beams to the outside till the pulleys of both platforms can set up into the cross beams (See Fig.18), Install the powerside platform and screw up the bolts(See Fig.19).



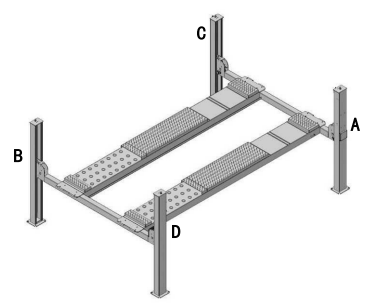
2. Assembly offside platform and slider block, check the plumbness of columns with level, adjusting with the shims if not, and then tighten the anchor bolts (See Fig. 20).



Note: The tightening torque for the anchor bolt is 150N.m

Fig. 20

J. Install cables (See Fig. 21).1. Install the cable which has roll on the platform to the column as number.



No. Cable	đ	2	ල	A
Length (inc. connecting fitting)	4104mm	11058mm	5810mm	9354mm
	161 5/8"	435 3/8"	228 3/4"	368 1/4"

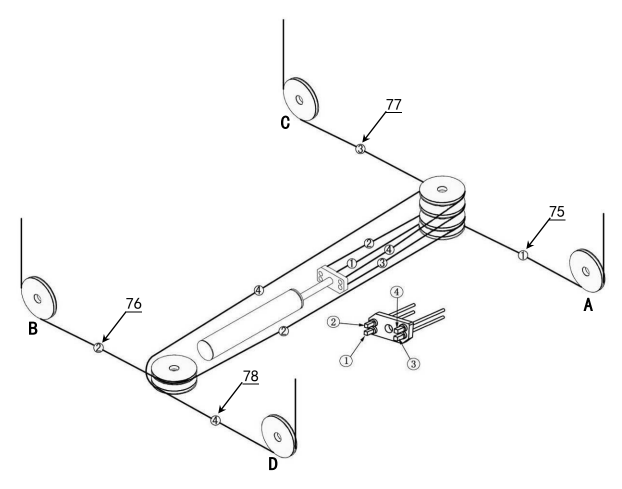
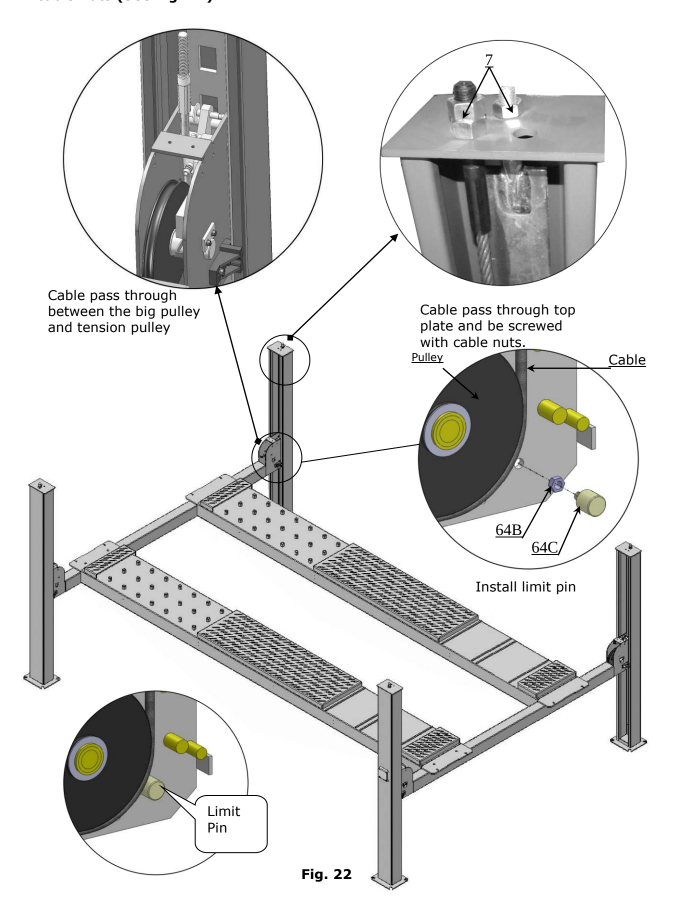
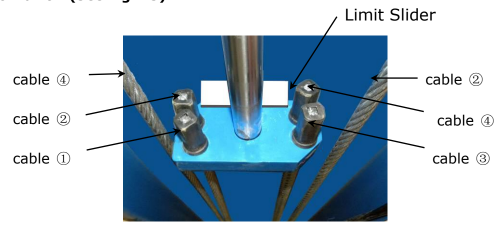


Fig. 21

2. The cable pass through the cross beam to top plate of columns and be screwed with cable nuts (See Fig. 22).



3. After cables pass through the pulleys under the platform, installing the Slack-cable bolts No.19 (See Fig. 23).



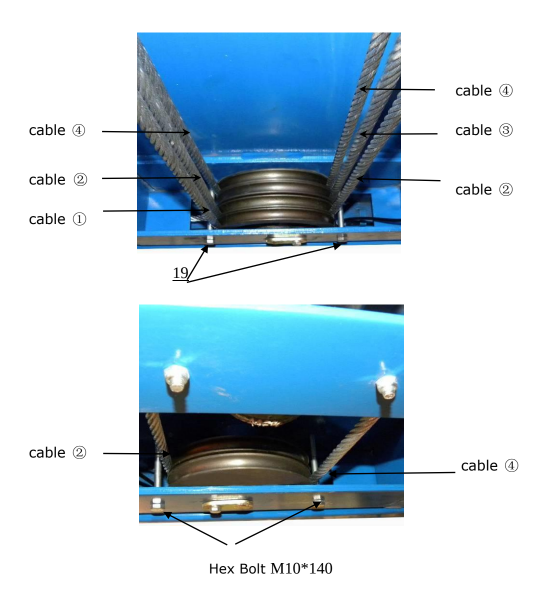
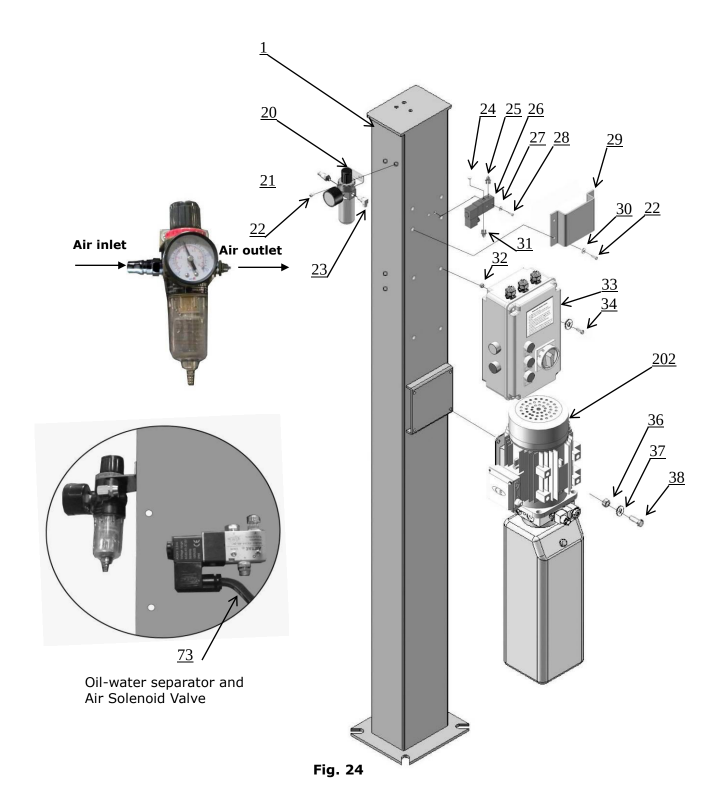


Fig. 23

K. Install oil-water separator, air solenoid valve, control box and power unit

1. For Electric control air-operated four post lift (See Fig. 24).



L. Install hydraulic system (See Fig. 26).

Note: Oil hoses connected to oil cylinder must be passed above the cable, cylinder inlet port must swing upward to avoid the oil hose and oil return pipe scratched by cable.

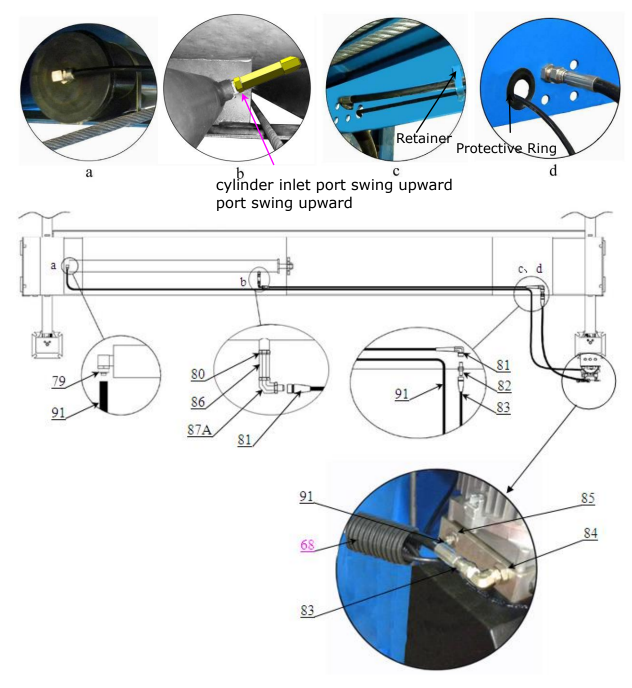
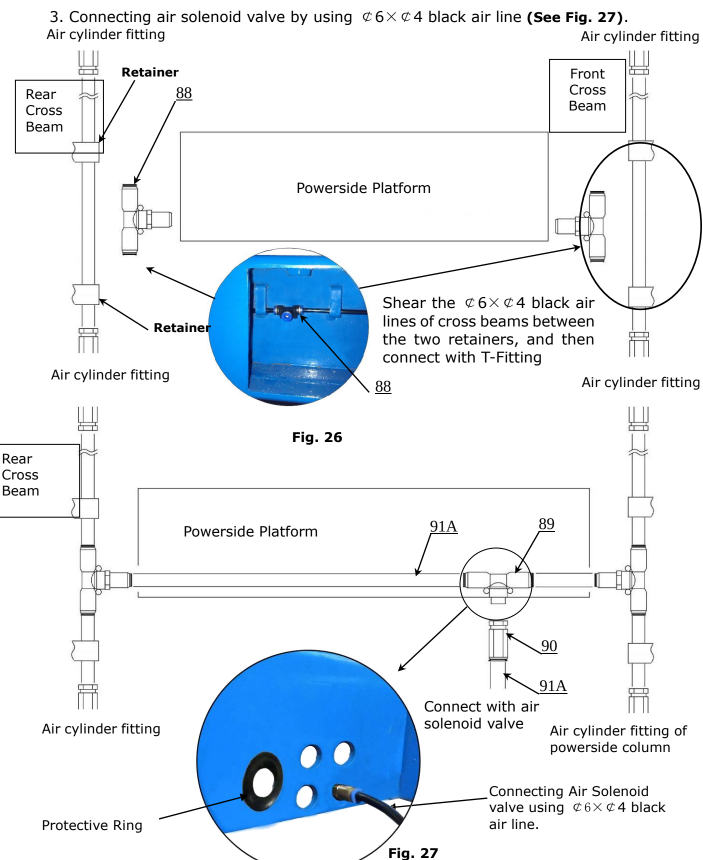


Fig. 25

M. Install air-line system

- 1. Shear the \emptyset 6× \emptyset 4 black air lines of cross beams between the two retainers, and then connect with T-Fitting(See Fig. 26).
- 2. Connecting front and rear cross beam air system by using \emptyset 6× \emptyset 4 black air line (See Fig. 27).



4. Connecting Oil-water separator and Air solenoid valve using air line (See Fig. 28).

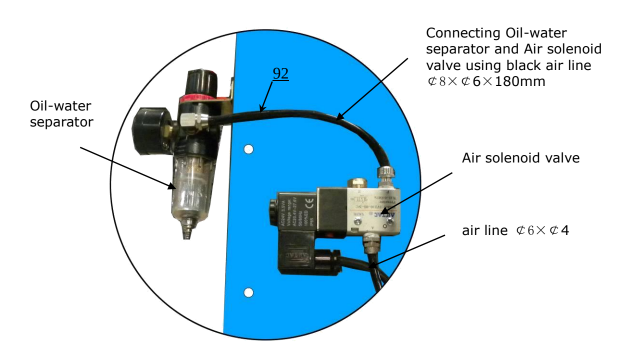


Fig. 28

5. Connecting air inlet (Air supply pressure 5kg/cm²- 8kg/cm²), adjusting the air pressure of Oil-water separator to 0.4 - 0.6MPa (See Fig. 29).

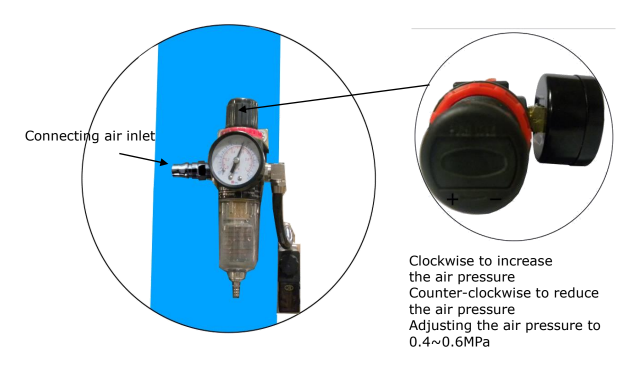


Fig. 29

N. Install electrical system

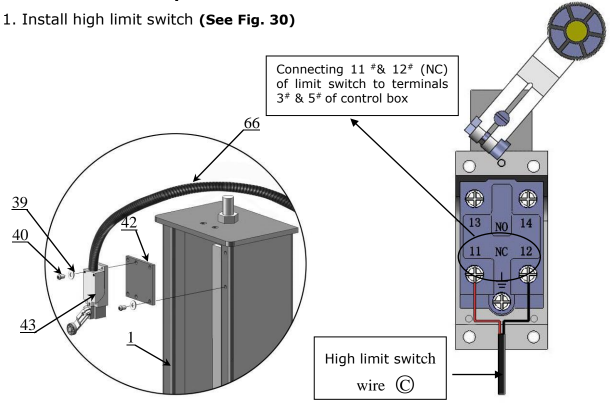


Fig. 30

2. Install lower alarm limit switch (See Fig. 31)

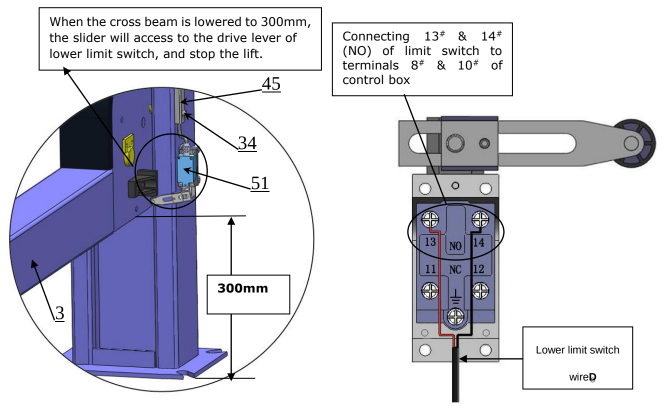
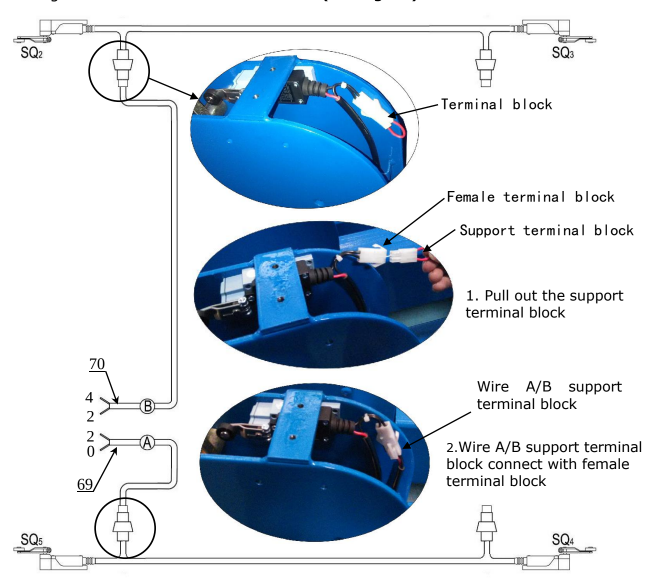
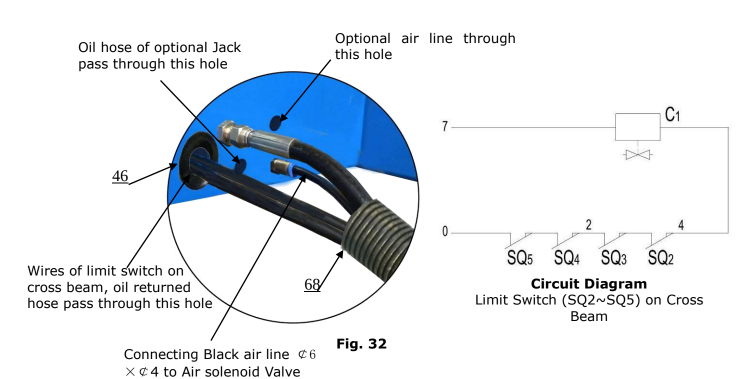


Fig. 31

3. Connecting wire of limit switch on cross beam (See Fig. 32)





- 4. Connecting wire with control box (See Fig. 33).
 - Note: 1) Specification of wire of limit switch and Air solenoid valve is 2×1^2 (two wires cable, wire size 1 mm²)
 - 2) Wire cable for power source and motor are 4×2.5^2 (Four wires cable, wire size 2.5 mm²)
 - 3) Using white bobbin to wind around wire and air line.

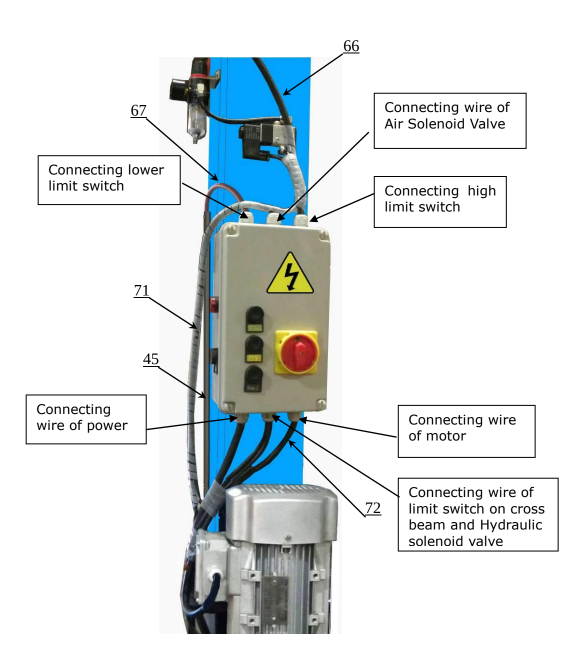


Fig. 33

5. Adjusting the current rating of thermal relay in control box according to the different configurations of hydraulic power unit. In general, the electric current of thermal relay should equal or larger than that of motor. The following table shows rated current regulation of thermal relay in case of different hydraulic power unit.

Hydraulic power unit		I	NDYPI	RO		:	SPX	Monarch		
	220V 3HP	380V 3HP	415V 3HP	220V 4HP	380V 4HP	220V 3HP	380V 3HP	220V 3HP	380V 3HP	415V 3HP
Rated current of thermal relay	16A	12A	12A	22A	14A	18A	12A	16A	12A	12A

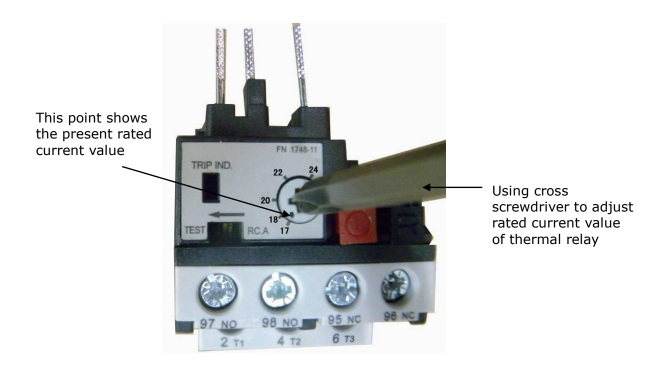
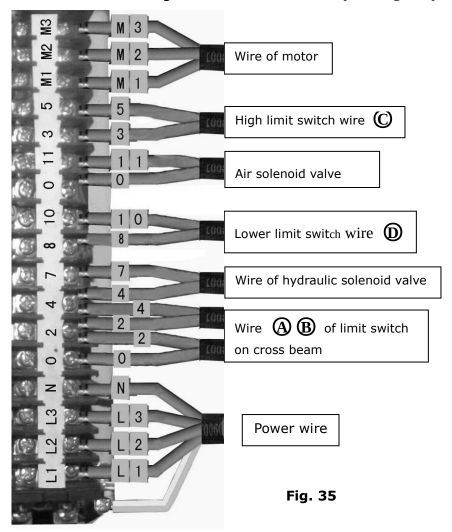
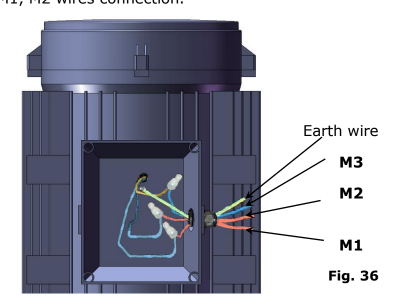


Fig. 34

- 6. 380V Wire connection and circuit diagram
- 6.1 Wire connection diagram in the control box (See Fig. 35).



6.2 380V Wire connection diagram of hydraulic motor (See Fig. 36).
Motor wire (M1、M2、M3) are connected to the three wires in the motor.
Turn on the power, push button "UP", if motor run but lift is not worked, please change the M1, M2 wires connection.



6.3 380V Circuit diagram (See Fig. 37).

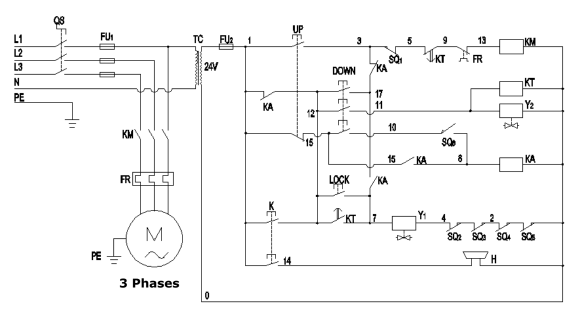
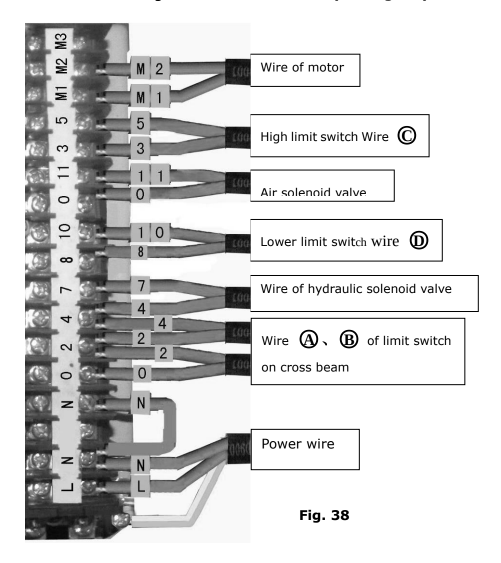


Fig. 37

Circuit component

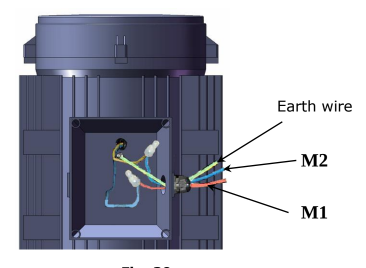
Item	Name	Code	Specification	Item	Name	Code	Specification	
1	Power switch	QS	380V AC	10	Decele levelle	Down	Triplex	
2	Fuse	FU ₁	25A	10	Push button	K	Duplex	
3	Fuse	FU ₂	3A	11	Push button	LOCK	Single	
4	AC contactor	KM	24V AC	12	Motor	М	3 Phase	
5	Time relay	KT	24V AC	13	Transformer	TC	24V AC	
6	Limit switch	SQ _(1~6)	10A	14	Thermal relay	FR	17A~24A	
7	Air solenoid valve	Y2	24V AC	15	Intermediate relay	KA	24V AC	
8	Hydraulic solenoid valve	Y1	24V AC	16	Alarm	Н	24V AC	
9	Push button	UP	Duplex					

- 7. 220V Wire connection and circuit diagram
- 7.1 Wire Connection diagram in the control box (See Fig. 38).

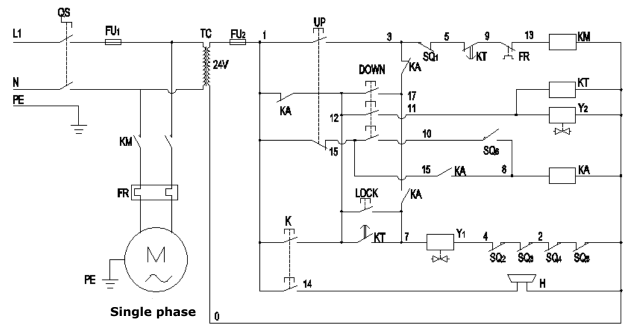


7.2 220V Wire connection of hydraulic power unit (See Fig. 39).

Motor wire (M1, M2) separately connected to two wires in the motor



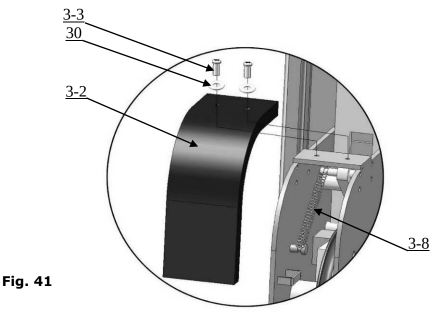
7.3 220V Circuit diagram (See Fig. 40).



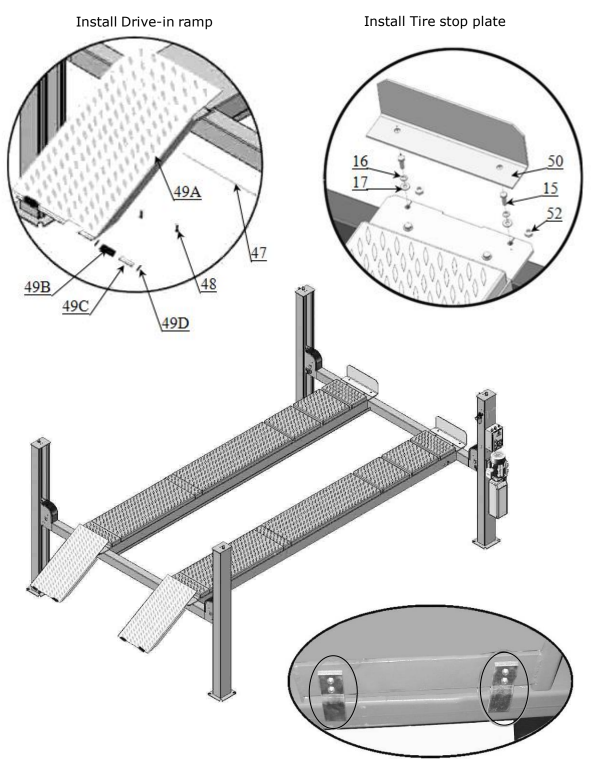
Circuit component

Item	Name	Code	Specification	Item	Name	Code	Specification	
1	Power switch	QS	380V AC	10	Decade levelle a	Down	Triplex	
2	Fuse	FU ₁	25A	10	Push button	K	Duplex	
3	Fuse	FU ₂	3A	11	Push button	LOCK	Single	
4	AC contactor	KM	24V AC	12	Motor	М	Single phase	
5	Time relay	KT	24V AC	13	Transformer	TC	24V AC	
6	Limit switch	SQ _(1~6)	10A	14	Thermal relay	FR	17A-24A	
7	Air solenoid valve	Y2	24V AC	15	Intermediate relay	KA	24V AC	
8	Hydraulic solenoid valve	Y1	24V AC	16	Alarm	H	24V AC	
9	Push button	UP	Duplex					

O. Install spring and safety cover of cross beam (See Fig. 41).



P. Install Drive-in ramp, Tire stop plate, Platform locking plates, Steel ball set (See Fig. 42).



The lock plates are used to prevent the turning & slipping of offside platform, Using Hex bolt $M8 \times 20$ for the connection.

Fig. 42

Q: Illustration of installing the optional air line kits

1. Finish installation of TFP14A (A465A)

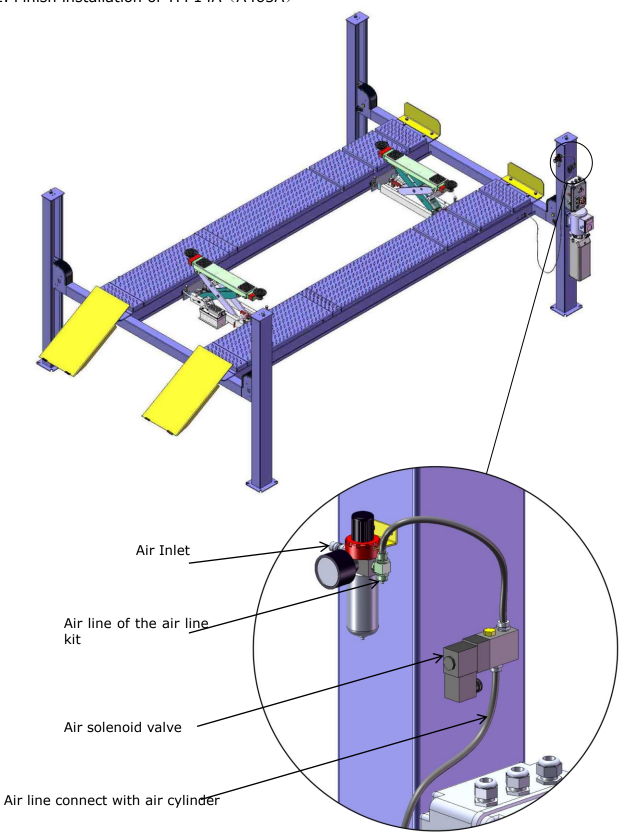


Fig. 43

2. Install air line kit

a. Connect the air line fittings with $\phi 8*\phi 6$ black air line (The length of air line can be cut accordingly) (**Fig.44**)

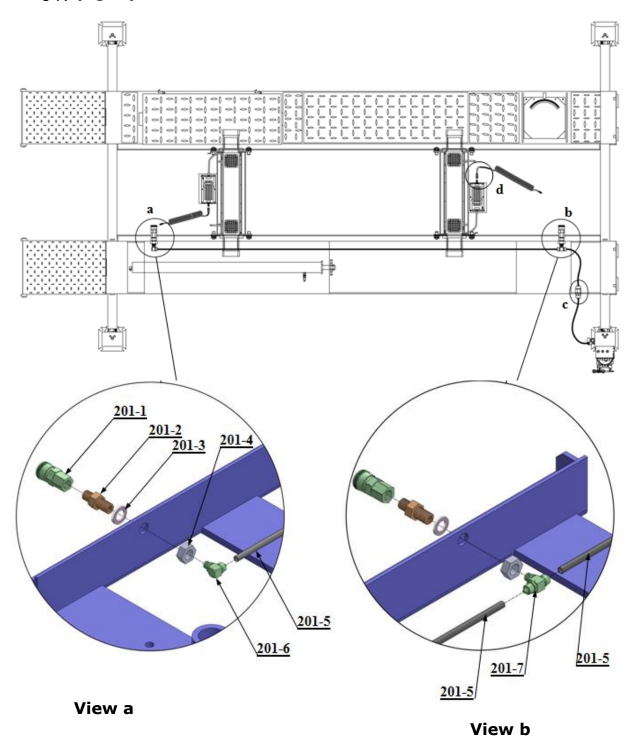
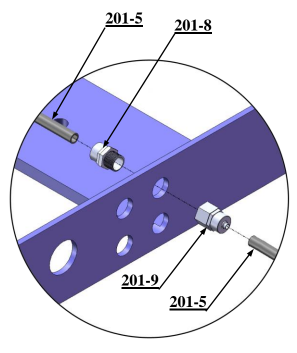
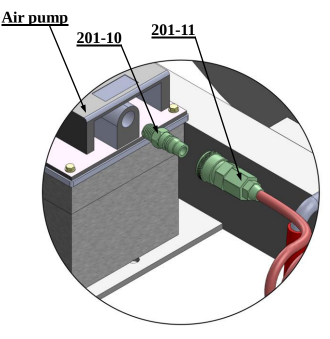


Fig. 44



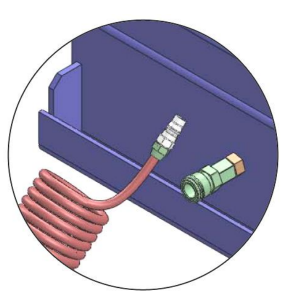
View c



View dConnect the female fitting of air line to the male quick fitting on air pump



Tighten the oil hose of air line kit, oil hose and the air line of the lift air line system by tie kits and pass them through the plastic protecting hose



Another side of the air line which shown in view d connect to the female quick fitting installed on the platform

b. Connecting air solenoid valve(Fig.45).

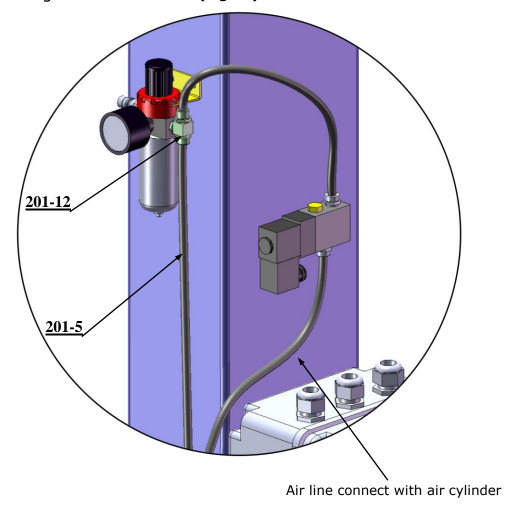
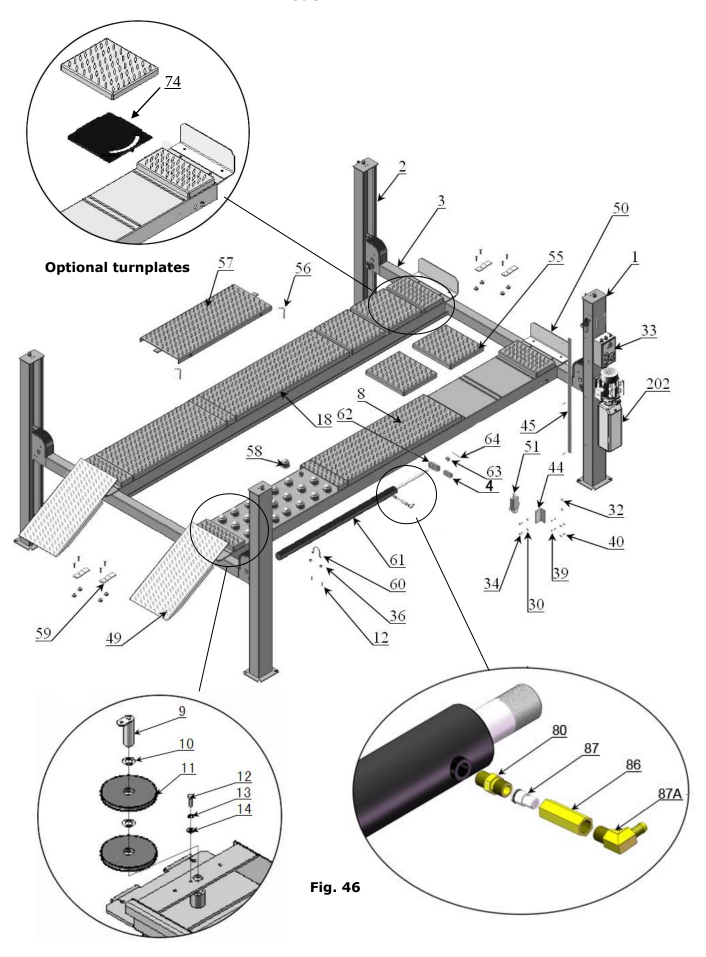


Fig. 45

3. Connecting air source, and operate the Jack with air pump.

IV. EXPLODED VIEW

Model TFP14A



CROSS BEAM

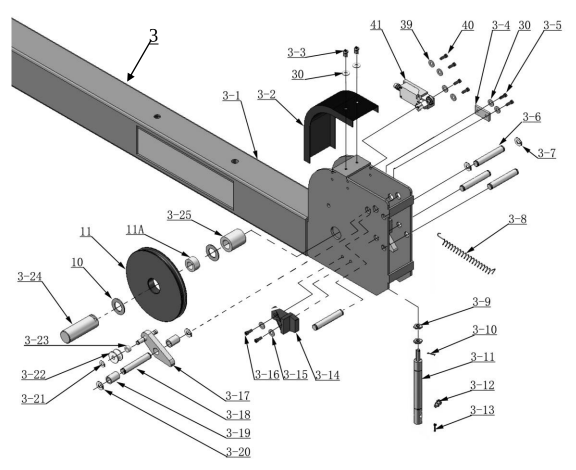
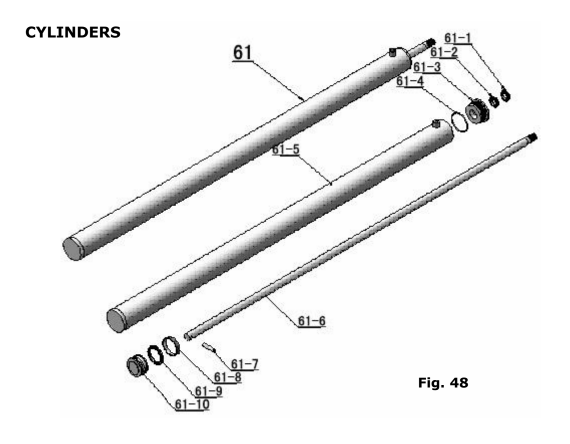


Fig. 47



CONTROL BOX

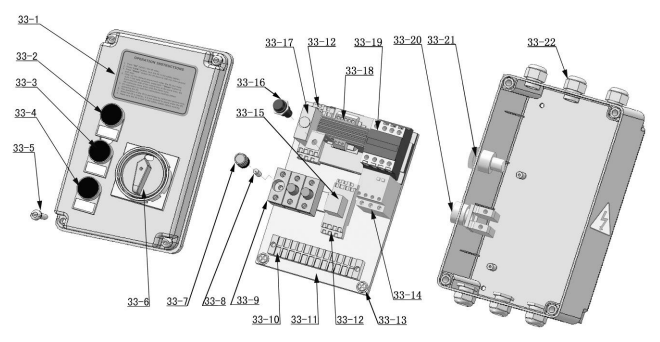


Fig. 49

INDYPRO ELECTRIC POWER UNIT

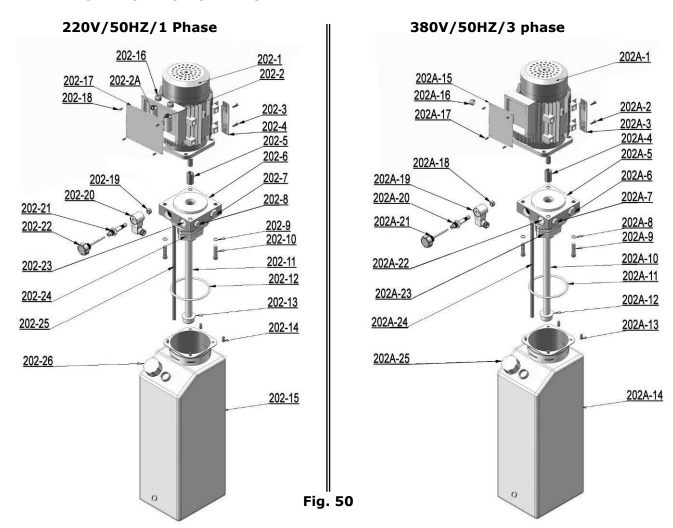
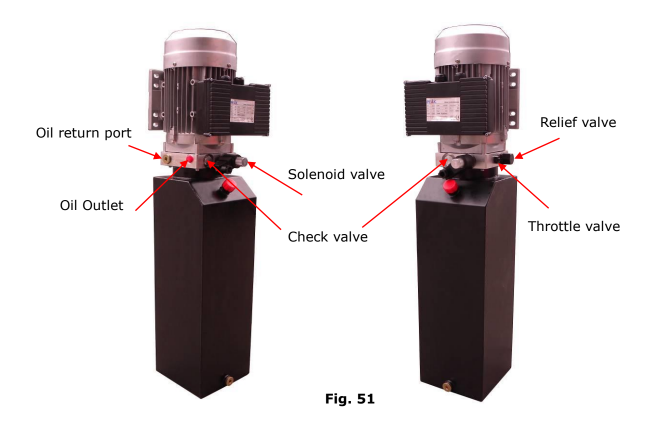
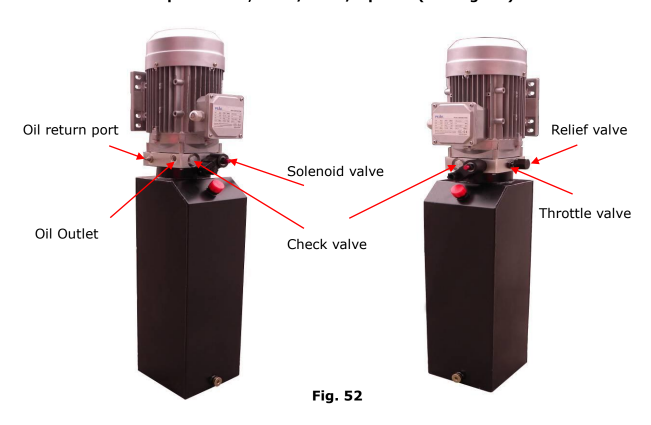


Illustration of hydraulic valve for INDYPRO power unit

a. INDYPRO electric power unit, 220V/50HZ, Single phase (See Fig. 51)

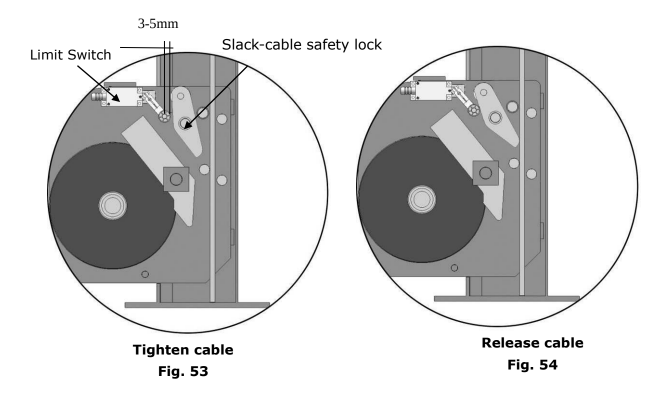


b. INDYPRO electric power unit, 380V/50HZ/3 phase (See Fig. 52)



V. TEST RUN

- Fill the reservoir with approximately 14L Hydraulic Oil (Note: In consideration of Power Unit's durability, please use <u>Hydraulic Oil 46#</u>).
- 2. Push button UP ↑, the Cables will be strained. Check whether the Cables match the Pulley. Make sure the Cables are not across.
- 3. Push self-lock button $\lfloor Lock \rfloor$, the Cross-beam will be locked to the safety ladders, and then adjust the platforms to be level by adjusting the nuts of Safety Ladders.
- 4. Adjust the cable fitting Hex nuts to make platforms and four safety locks work synchronously. You need to run the lift up and down for several times, meanwhile do the synchronous adjustment till the four Safety Devices can lock and release at the same time.
- 5. Adjust the clearance between the post and the plastic slider of Cross-beam to about 2mm, and then tighten the fixing nut of slider.
- 6. Adjust Limit Switch on Cross Beam:
- 6.1 Push button UP ↑ , the Cables will be strained. Check whether the distance between lever of Limit Switch on Cross Beam and the Slack-cable safety lock is 5mm. If not, please adjust the distance correctly (See Fig. 53).
- 6.2 Push self-lock button Lock Line Cross-beam will be locked to the safety ladders, and the cables are released, Check whether lever of Limit Switch on Cross Beam touch the Slack-cable safety lock and whether Limit Switch is open completely. If not be opened, then adjust the lever of limit switch till the Slack-cable safety lock can completely open the switch (See Fig. 54).



7. After finishing the above adjustment, test running the lift with load. Run the lift with Platforms in low position first, make sure the Platforms can rise and lower synchronously and the Safety Device can lock and release synchronously. And then test run the lift to the top completely. If there are anything improper, repeat the above adjustment.

Circuit Diagram of Hydraulic System

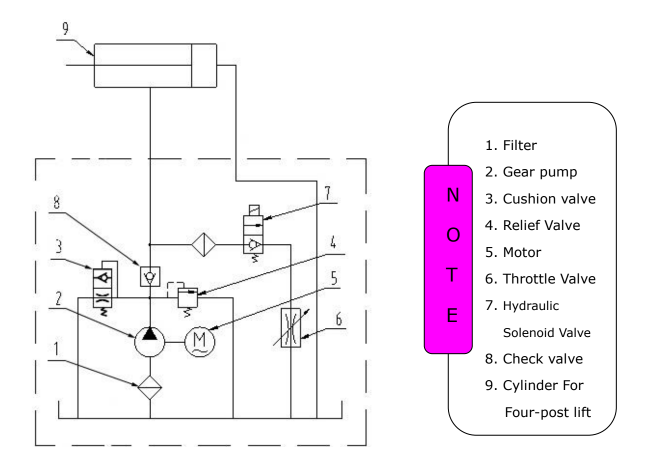


Fig. 55

VI. OPERATION INSTRUCTIONS

To lift vehicle

- 1. Keep clean of environment near the lift;
- 2. Drive vehicle to the Platform and put on the brake;
- 3. Turn on the power and push button **UP** , raise the lift to the working position; **Note:** make sure the vehicle is steady when the lift is raised.
- 4. Push button **LOCK**, lock the lift in the safety position. Make sure the Safety device is locked at the same height.

To lower vehicle

- 1. Be sure the clearance of around and under the lift, only leaving operator in lift area;
- 2. Push button **DOWN** ↓ , the lift will be raised for 3-5 seconds, and then the safety device would be released and the lift starts being lowered automatically;
- 3. The lift will be stopped automatically when coming down to about 300 mm to ground, check around and make sure it is safety and no any obstacle under the lift, then push both **DOWN** buttons (one on the side) at the same time, the lift would be lowered with the tone alarm.
- 4. Drive away the vehicle when the lift is lowered to the lowest position.
- 5. Turn off the power.

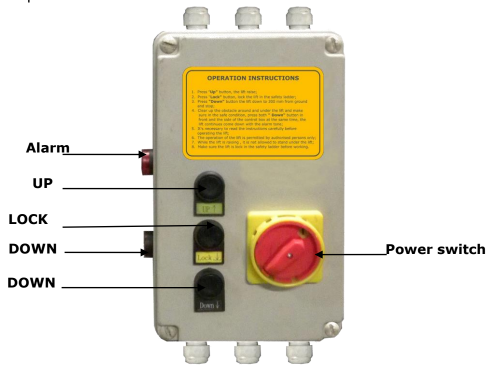


Fig. 56

VII. MAINTENANCE SCHEDULE

Monthly:

- 1. Re-torque the anchor bolts to 150 Nm;
- 2. Lubricate cable with lubricant;
- 3. Check all cable connection, bolts and pins to insure proper mounting;
- 4. Make a visual inspection of all hydraulic hoses/lines for possible wear or leakage;
- 5. Lubricate all Rollers, Safety devices with 90wt. gear oil or equivalent.

Note: All anchor bolts should take full torque. If any of the bolts does not function for any reason, DO NOT use the lift until the bolt has been replaced.

Every six months:

- 1. Make a visual inspection of all moving parts for possible wear, interference or damage.
- 2. Check and adjust as necessary, equalizer tension to insure level lifting.
- 3. Check columns for plumbness.

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 connections
Motor does	condition	
	3. Motor burned out	3.Repair or replace motor
not run	4. AC contactor burned out	4.Replace AC contactor
	5. Height limit switch is damaged	5.Replace
	1.Motor runs in reverse rotation	1.Reverse two power wire
Motor runs	2. Hydraulic solenoid valve in damage	2.Repair or replace
but the lift is	3.Gear pump in damage	3.Repair or replace
not raised	4.Relief valve or check valve in damage	4.Repair or replace
	5.Low oil level	5.Fill tank
	1.Solenoid valve out of work	
Lift does not	2 Relief valve or check valve leakage.	Repair or replace
stay up	3.Cylinder or fittings leaks	
	1.0il line is jammed	1.Clean the oil line
	2.Motor running on low voltage	2.Check electrical system
Lift raises	3. Oil mixed with Air	3. Fill tank
too slow	4.Pump leaks	4.Replace Pump
	5.Overload lifting	5.Check load
	1.Air solenoid valve damaged	1.Replace or repair
Lift cannot	2. Hydraulic solenoid valve damaged	2.Replace or repair
	3.Air Cylinder damaged	3.Replace the cylinder
lower	4. Air –line leaked	4.Check the air-line

IX. PARTS LIST FOR MODEL TFP14A

Item	Part#	Description	QTY.	Note
(See Fig	.46, Fig.16,	Fig.18, Fig.20,Fig.22, Fig.24,Fig.30-I	Fig.32 & Fig	.42)
1	460020	Powerside Column	1	
2	460021	Offside Column	3	
3	460062	Cross Beam Assy.	2	
4	460059	Limit Slider	1	
5	209059	Anchor Bolt	16	
6	410022	Safety Ladder	4	
7	420175A	Hex Nut	16	
8	470001	Powerside Platform	1	
9	460025	Pulley Shaft Weldment	2	
10	420023A	Washer	12	
11	420024B	Pulley	10	
11A	420132A	Bronze Bush for Pulley	10	
12	209043	Hex Bolt	12	
13	209034	Lock Washer	2	
14	420144	Washer	2	
15	420030	Hex Bolt	12	
16	420137	Lock Washer	12	
17	420029	Washer	12	
18	470002	Offside Platform	1	
19	460027	Hex Bolt	4	
20	420145	Oil-water Separator	1	
21	420146	Straight Fitting for Air Line	1	
22	209009	Cup Head Bolt	10	
23	420076	90° Fitting for Air Line	1	
24	201034	Bleeding Plug	1	
25	420147	Straight Fitting for Air Line	1	
26	420077	Air Solenoid Valve	1	
27	420148	Washer	2	
28	420149	Cup Head Bolt	2	
29	420150	Cover of Air Solenoid Valve	1	
30	420130	Washer	28	
31	420151	Straight Fitting for Air Line	1	
32	420131	Self locking Nut	6	
33	440036	Control Box	1	
34		Cup Head Bolt	9	
	420153	·	1	
202	440033	Electric Power Unit		
36	209005	Self locking Nut	14	
37	209004	Rubber Ring	8	
38	209003	Hex Bolt	4	
39	420152	Washer Cur Hand Balt	18	
40	206011	Cup Head Bolt	18	
41	460061	Limit Switch Assy. for Cross Beam	2	
42	420010A	Fixing Plate For Limit Switch	1	
43	420225	High limit switch assy.	1	
44	420203	Fixing Plate For Limit Switch	1	

Item	Part#	Description	QTY.	Note
45	420204	Wire Protective Cover	1	
46	420156	Protecting Rubber Ring	1	
47	420004	Pin for Drive-in Ramp	2	
48	420005	Fixing Bolt	4	
49A	470003A	Drive-in Ramp	2	
49B	620063	Roller for Drive-in Ramp	4	
49C	620043	Roller Pin for Drive-in Ramp	4	
49D	209010	Snap Ring	8	
50	420031	Tire Stop Plate	2	
51	460058	Lower limit switch assy. (D	1	
52	209066	Hex Nut	4	
55	430004	Plate for Adjustable Turnplate	4	
56	430006	Pin For Slip Plate	4	
57	450003	Slip Plate	2	
58	420157	Bearing Set	60	
59	420007	Platform Lock Plate	4	
60	460029	Fixing Ring For Oil Cylinder	1	
61	460030	Hydraulic Cylinder	1	
62	420013	Cylinder Connecting Plate	1	
63	420014	Hex Nut	1	
64	201005	Split Pin	1	
64A	620065/201090	Shim (2mm/1mm)	20/ea.	
64B	209056	Self locking Nut	4	
64C	420217	Cable limit Pin	4	
Parts fo	r Circuit Syste	em (See Fig.32-33, Fig.24)		
65	420009A	Protecting Plastic Hose	1	
66	420009B	Protecting Plastic Hose	1	
67	420016B	Protecting Plastic Hose	1	
68	420249	Wire Cable (A)	1	
69	460065	Wire Cable ®	1	
70	420168	White Winding Tape	1	
71	420016A	Wire cable	1	
72	420205	Wire cable	2	
73	470500	Parts box	1	
74	420158	Optional Turnplate	2	
Parts Fo	r Cable (See	Fig.21)		
75	460031	No.① Cable	1	
76	460032	No.② Cable	1	
77	460033	No.③ Cable	1	
78	460034	No. ④ Cable	1	
Parts Fo	r Hydraulic S	ystem (See Fig.25)		
79	420166	90° Fitting	1	
80	420243	Straight Fitting For Cylinder	1	
81	460060	Oil Hose	1	
82	420120	Extended Straight Fitting (with Nut)	1	
83	460038	Oil Hose	1	

Item	Part#	Description	QTY.	NOTE
84	209060	90° Fitting For Power Unit	1	
85	420095	Straight Fitting	1	
86	420245	Straight Fitting	1	
87	420247	Compensation Valve	1	
87A	201020	90° Fitting	1	
Parts Fo	r Air Line Sy	rstem (See Fig.27-28)		
88	420124	T-Fitting For Air Line	2	
89	420242	T-Fitting For Air Line	1	
90	420241	Straight Fitting For Air Line	1	
91	420206	Oil Return Hose	1	
91A	460013	Black Air Line	1	
92	420167B	Black Air Line	1	
	r Cross Bear	n (See Fig.44 & Fig.41)		
3-1	460064	Cross Beam	2	
3-2	460043	Pulley Safety Cover	4	
3-3	209009	Cup Head Bolt	8	
3-4	420044	Limit Plate	4	
3-5	420138	Socket Bolt	8	
3-6	420038	Pin	12	
3-7	420037	Snap Ring	24	
3-8	420033	Spring	4	
3-9	209021	Hex Nut	8	
3-10	420049	Split Pin	4	
3-11	420048	Air Cylinder	4	
3-12	420047	Fitting for Air Cylinder	4	
3-13	420046	Split Pin	8	
3-14	420042	Plastic Slider	8	
3-15	209033	Washer	20	
3-16	420043	Socket Bolt	16	
3-17	420175	Slack-cable safety lock (left & right)	2/ea.	
3-18	420171	Pin	8	
3-19	420172	Pin Bush For Slack-cable Safety Lock	8	
3-20	206019	Snap Ring	16	1
3-21	209010	Snap Ring	4	
3-22	420035	Tension Pulley	4	
3-23	420174	Spacer	4	
3-24	420041A	Pulley Pin	4	1
3-25	420040A	Pulley Bush	4	1
	r Cylinder (S		<u>. 1</u>	
61-1	420059	Dust Ring	1	
61-2	420060	Y- Ring	1	
61-3	460046	Head Cap	1	
61-4	460047	O- Ring	1	
61-5	460048	Bore Weldment	1	
61-6	420064	Piston Rod	1	
61-7	460050	Pin	1	
61-8	460051	Support Ring	1	

Item	Part#	Description	QTY.	NOTE
61-9	460052	Y- Ring	1	
61-10	460053	Piston	1	
Parts For Cor	ntrol Box (See	Fig.49)	·	
33-1	420069A	Cover Of Control Box	1	
33-2	420071	Button UP	1	
33-3	209099A	Button Lock	1	
33-4	420072	Button Down	1	
33-5	420139	Screw	4	
33-6	420074	Power Switch (QS1)	1	
33-7	420085	Fuse Cap	3	
33-8	420086	Fuse (FU1)	3	
33-9	420087	Fuse Base	3	
33-10	420075A	Terminal Group	1	
33-11	420133A	Panel for Installing Element	1	
33-12	420135	Thermal Relay Connector	2	
33-13	420073	Cup Head Bolt	4	
33-14	440034	Thermal Relay (FR)	1	
33-15	420141	Intermediate Relay (KA)	1	
33-16	420176	Fuse Protector (FU2)	1	
33-17	420083	Timer Relay (KT)	1	
33-18	420134	Transformer (TC)	1	
33-19	420084A	24V AC Contactor (KM)	1	
33-20	420142	Button Down(K)	1	
33-21	420143	Alarm Lamp (H)	1	
33-22	420088	Fitting For White Wire Cable	6	
	line kits(optio			
201-1	61K090	Fast female connector	2	
201-2	61K091	Air hose connector	2	
201-3	430010	Washer	2	
201-4	61K092	Hex bolt	2	
201-5	209136A	Air hose	1	
201-6	61K094	90° T-fitting	1	
201-7	61K093	T- fitting	1	
201-8	430011	Straight fitting	1	
201-9	430012	Straight fitting	1	
201-10	420146	Fast connector	2	
201-11	520065A	Elastic air hose	2	
201-12	430013	Screw T-fitting	1	
	61K070A	Ties	2	
Parts For INI	OYPRO Electric	Power Unit 220V/50HZ/1 Pha	ase (See Fig	g.50)
202-1	81400199	Motor	1	
202-2	81400074	Start Capacitor	1	
202-2A	81400207	Run Capacitor	1	
202-3	420043	Socket Bolt	4	
202-4	81400174	Motor Fixing Frame	2	
202-5	81400127	Motor Connecting Shaft	1	
202-6	81400198	Valve Body	1	

202-7 81400106 Relief Valve 1 202-8 81400107 Throttle Valve 1 202-9 209149 Lock Washer 4 202-10 81400148 Socket Bolt 4 202-11 81400156 Oil Inlet Pipe 1 202-12 81400144 O-ring 1 202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4 202-19 81400193 Hydraulic Solenoid Valve Nut 1	
202-9 209149 Lock Washer 4 202-10 81400148 Socket Bolt 4 202-11 81400156 Oil Inlet Pipe 1 202-12 81400144 O-ring 1 202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-10 81400148 Socket Bolt 4 202-11 81400156 Oil Inlet Pipe 1 202-12 81400144 O-ring 1 202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-11 81400156 Oil Inlet Pipe 1 202-12 81400144 O-ring 1 202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-12 81400144 O-ring 1 202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-13 81400150 Filter 1 202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-14 81400145 Socket Bolt 4 202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-15 81400027 Reservoir 1 202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-16 81400178 Protective Ring 1 202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-17 81400208 Cover of Motor Terminal Box 1 202-18 680005 Cup Head Bolt 4	
202-18 680005 Cup Head Bolt 4	
'	
202-19 81400193 Hydraulic Solenoid Valve Nut 1	
202-20 81400194 Hydraulic Solenoid Valve Coil 1	
202-21 81400195 Hydraulic Solenoid Valve Nut 1	
202-22 81400196 Pressure Adjusting Bar 1	
202-23 81400192 Check Valve 1	
202-24 81400158 Gear Pump 1	
202-25 81400157 Oil Return Pipe 1	
202-26 81400113 Filler Cap 1	
Parts For INDYPRO Electric Power Unit 380V/50HZ/3 Phase (See Fig.50)	
202A-1 81400201 Motor 1	
202A-2 420043 Socket Bolt 4	
202A-2 420043 Socket Bolt 4 202A-3 81400174 Motor Fixing Frame 2	
202A-4 81400127 Motor Connecting Shaft 1	
202A-5 81400198 Valve Body 1	
202A-6 81400106 Relief Valve 1	
202A-7 81400107 Throttle Valve 1	
202A 7 61406107 Hillottle Valve 1 202A-8 209149 Lock Washer 4	
202A-9 81400148 Socket Bolt 4	
202A-9 81400148 Socket Bolt 4 202A-10 81400156 Oil Inlet Pipe 1	
202A-10 81400130 On The Fripe 1 202A-11 81400144 O-ring 1	
202A-11 81400144 0-11119 1 202A-12 81400150 Filter 1	
202A-12 81400130 Filter 1 202A-13 81400145 Socket Bolt 4	
202A-15 81400209 Cover of Motor Terminal Box 1	
202A-16 81400178 Protective Ring 1	
202A-17 680005 Cup Head Bolt 4	
202A-18 81400193 Hydraulic Solenoid Valve Nut 1	
202A-19 81400194 Hydraulic Solenoid Valve Coil 1	
202A-20 81400195 Hydraulic Solenoid Valve Body 1	
202A-21 81400196 Pressure Adjusting Bar 1	
202A-22 81400192 Check Valve 1	
202A-23 81400206 Gear Pump 1	
202A-24 81400157 Oil Return Pipe 1	
202A-25 81400113 Filler Cap 1	



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