

PORTABLE LOW-RISE LIFT Model:TLR06

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I. PRODUCT FEATURES AND SPECIFICATIONS (See Fig.1)

PORTABLE LOW-RISED MODEL TLR06

- · Automatic safety lock: 3 position safety lock
- · Automatic safety lock release
- · Portable unit is easy to move with the power unit stand
- · High speed: From 0-600mm (23 5/8 ") in just 38 seconds
- · Standard rubber pads included

Fig.1

MODEL TLR06 SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	Raised Height	Lowered Height	Overall Width	Overall Length	Runway Width	Gross Weight	Motor
TLR06	2.8T 6,000 lbs	38S	600mm 23 5/8″	105mm 4 1/8"	1780mm 70″	1938mm 76 1/4"	456mm 18"	350Kg 800 lbs	1.5HP /110V

II. INSTALLATION REQUIREMENT

A. Tools requirement

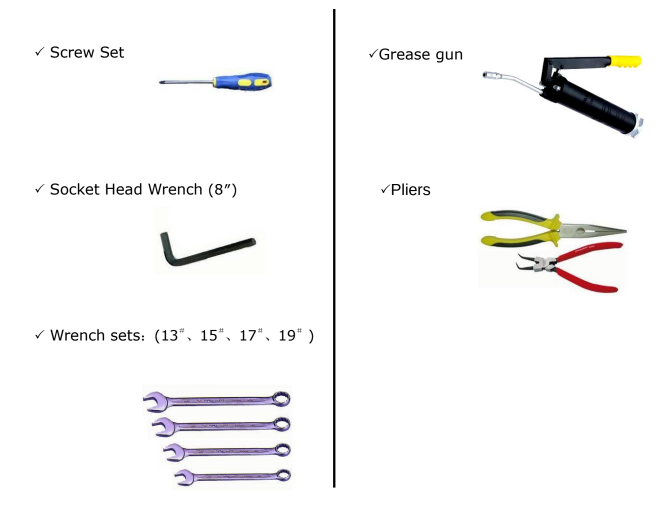


Fig.2

B. Power requirement

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, make sure all the parts are completed.

Packaged lift, Parts box, Power Unit and Power Unit Stand.
Move aside the parts, Open the outer packing and check the parts according to the shipment parts list (See Fig. 3).

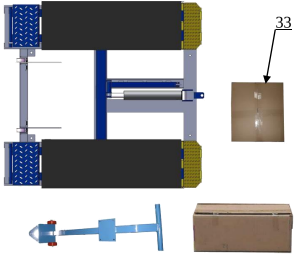


Fig. 3

2. Open the parts box, check the parts according to the part list (See Fig. 4).



Fig. 4

3. Check the parts of the parts bag according to the parts bag list (See Fig. 5).



Fig. 5

B. Install hydraulic power unit (See Fig. 6)

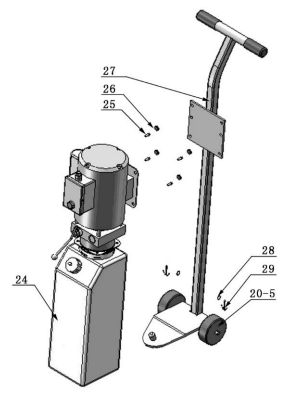


Fig. 6

C. Install fitting to power unit, and than connecting oil hose (See Fig.7).

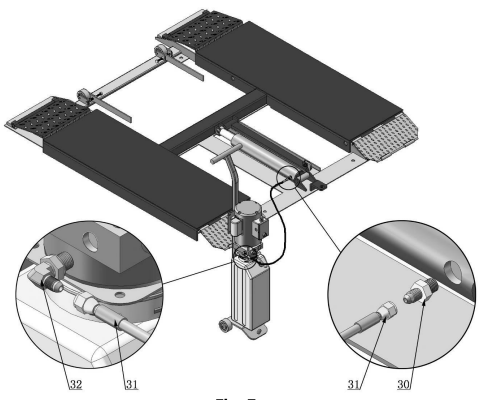


Fig. 7

D. Install electrical system

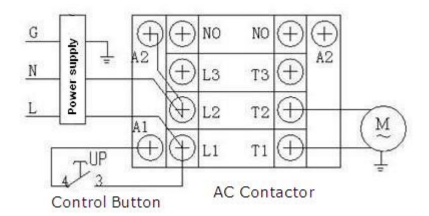
Connect the power source on the data plate of power unit.

Note: 1. For the safety of operators, the power wiring must contact the floor well.

2. Pay attention to the direction of rotations when using three phrases motors.

INDYPRO single phase motor (Fig.8)

- 1. Connecting the two power supply lines (fire wire **L** and zero wire **N**) to terminals of AC contactor marked **L1**, **L2** respectively.
- 2. Connecting the two motor wires to terminals of AC contactor marked T1, T2.
- 3. Connecting **L2** to **A2** of AC contactor.
- 4. Connecting two wires of control button to A.C. contactor terminals marked **A1**、**L1**.



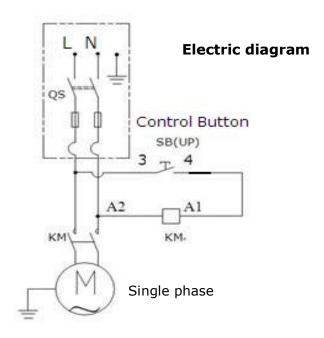
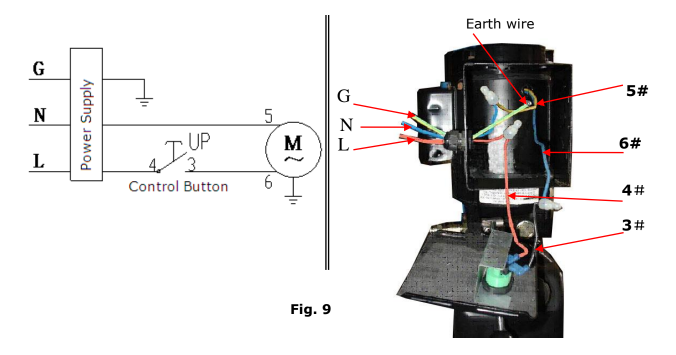


Fig.8

SPX single phase motor (See Fig.9)

- 1. Power supply fire wire $\bf L$ connected with control button wire $\bf 4\#$.
- 2. Control button wire **3**#connected with motor wire **6**#.
- 3. Motor wire **5#** connected with power supply zero wire **N**.



TLR06 three phase motor

1. Electric diagram (See Fig.10)

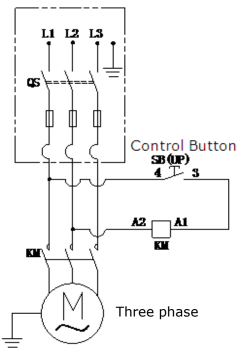
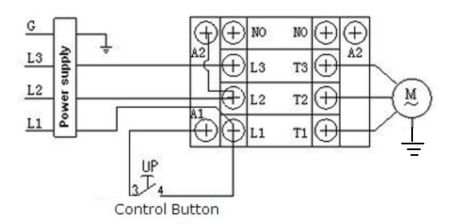


Fig. 10

- 2. Steps for connection (See Fig.11)
- a. The source wires (L1, L2, L3) connected with terminals of AC contactor marked L1,L2, L3 respectively.
- b. Terminal L1 of AC contactor connected with terminal 4# of control button, terminalA1 connected with terminal 3# of control button.



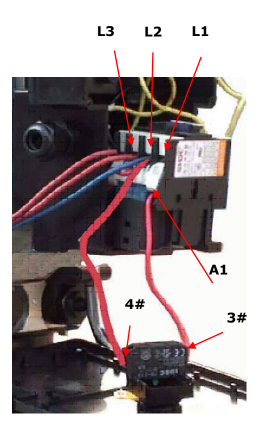


Fig. 11

IV. EXPLODED VIEW

MODEL TLR06

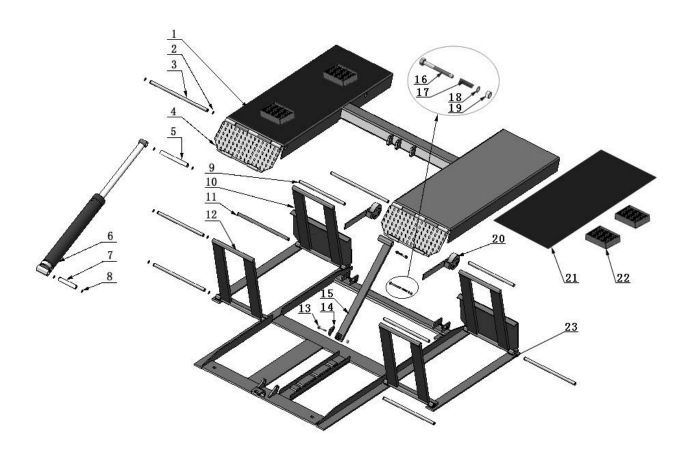


Fig. 12

CYLINDER

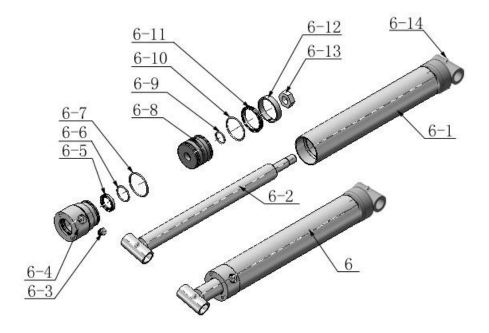


Fig. 13

ROLLER ASSY.

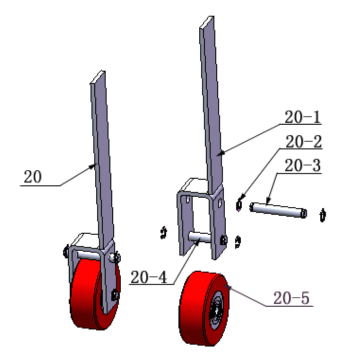


Fig.14

INDYPRO MANUAL POWER UN!T 110V/60HZ, Single Phase

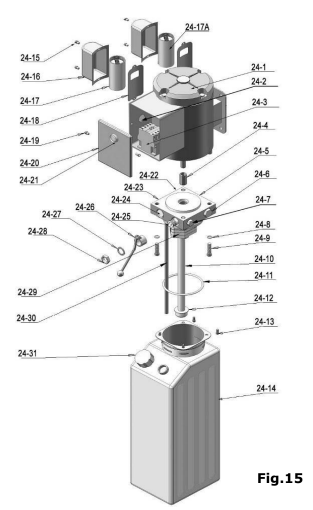


Illustration of hydraulic valve for TLR06 power unit 110V/60HZ/1 Phase (See Fig.16)

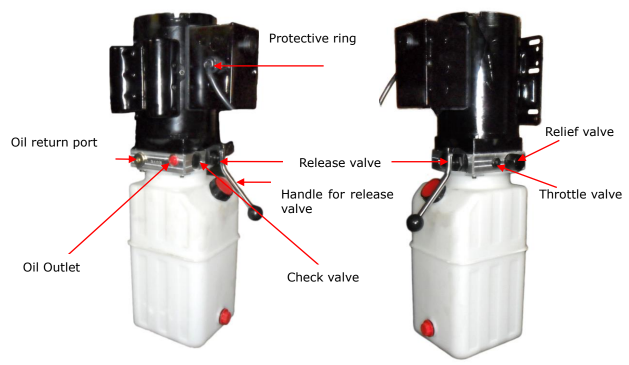
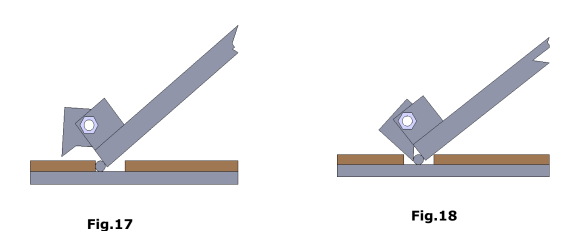


Fig. 16

V. OPERATION INSTRUCTIONS

- 1. Install the oil hose between oil cylinder and power unit, connect well the power supply wire. The machine can be ready to use.
- 2. The roller assy. must be disengage when lifting vehicle (See Fig.19).
- 3. To raise and lock the lift: Press the button up till the lift is raised to the required height and the locks are in engaged (See Fig.17), then push release handle of the power unit, the lift would be locked.
- 4. To lower lift: Press the button UP, until the safety lock is in the released position (See Fig.18), lower lift by pushing lowering handle.



5. Move lift: Pull up roller bracket, lock two roller assy. to the lift with roller shaft. (See Fig. 19& 20). Moving the lift by the power unit stand.

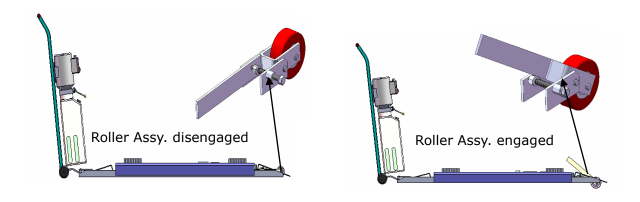


Fig. 19 Fig. 20

5. There are four fixed holes in the machine, can fix the machine on ground by 3/4 X 4 3/4" anchor bolts (See Fig.21).

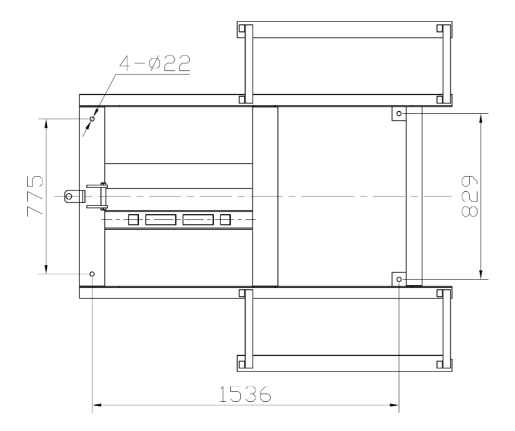


Fig. 21

VI. MAINTENANCE SCHEDULE

Monthly:

- 1. Lubricate all moving parts with lubricant.
- 2. Check all connectors, bolts and pins to insure proper mounting.
- 3. Make a visual inspection of all hydraulic hoses/lines for possible wear or leakage.

Every six months:

- 1. 1. Make a visual inspection of all moving parts for possible wear, interference or damage.
- 2. Check all fastener and re-torque.

VII. 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 not	condition	
run	3. Motor burned out	3. Repair or replace motor
	4. AC contactor burned out	4. Replace AC Contactor
	1. Motor runs in reverse rotation	1. Reverse two power wire
	2. Gear Pump out of operation	2. Repair or replace
Motor runs but	3. Release Valve in damage	3. Repair or replace
the lift is not	4. Relief Valve or Check Valve in damage	4. Repair or replace
raised	5. Low oil level	5. Fill tank
	6. Overload or system low pressure	6. Check load or adjusting the
		pressure of hydraulic system
	1. Release 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. Oil 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
slowly	4. Gear Pump leaks	4. Repair or replace pump
	5. Overload lifting	5. Check load
Lift can not	1. Safety device are in activated	1. Release the safeties
lower	2. Release valve in damage	2. Repair or replace
IOWEI	3. Oil system is jammed	3. Replace Clean the oil system

VIII. PARTS LIST FOR MODEL TLR06

Item	Part#	Description	QTY.	Note	
(See Fig.12, Fig.6-7)					
1	630001	Platform	1		
2	206019	Snap ring	20		
3	630003	Pin for drive-thru ramp	2		
4	630004	Drive-thru ramp	2		
5	630005	Connecting pin for cylinder	1		
6	630006	Cylinder	1		
7	630007	Cylinder base connecting pin	1		
8	206032	Snap ring	4		
9	630008	Frame support connecting pin (Upper)	4		
10	630009	Frame support (Front)	2		
11	630010	Frame support connecting pin (Lower)	4		
12	630011	Frame support (Rear)	2		
13	630100	Socket bolt	1		
14	630013	Safety block	1		
15	630014	Safety bar set	1		
16	420020	Hex bolt	2		
17	630015	Spring	2		
18	209022	Washer	2		
19	209056	Nylok nut	3		
20	640024	Roller assy.	2		
21	630102	Rubber block	2		
22	620034	Rubber pad	4		
23	630012	Base frame	1		
24	209002	Manual power unit	1		
25	209003	Hex bolt	4		
26	209005	Nylok Nut	4		
27	640021	Power unit stand	1		
28	206006	Washer	2		
29	420046	Split pin	2		
30	209064	Straight Fitting	1		
31	630101	Oil hose	1		
32	209060	90° Fitting for power unit	1		
33	630500	Parts Box	1		

PARTS FOR CYLINDER (See Fig.13)

Item	Part No.	Description	QTY.	Note
6-1	630029	Bore Weldment	1	
6-2	630026	Piston Rod	1	
6-3	201034	Bleeding Plug	1	
6-4	630030	Head cap	1	
6-5	209078	Dust ring	1	
6-6	620058	O - Ring	1	
6-7	620049	O - Ring	1	
6-8	630028	Piston	1	
6-9	206069	O-Ring	1	
6-10	630027	O-Ring	1	
6-11	620054	Y-Ring	1	
6-12	620055	Support Ring	1	
6-13	206071	Nut	1	
6-14	620064	Greasing Fitting	2	

PARTS FOR ROLLER ASSY. (See Fig.14)

Item	Part#	Description	QTY.	Note
20-1	630031	Rollers handle	2	
20-2	630032	Snap Ring	8	
20-3	630033	Connecting Shaft	2	
20-4	630034	Roller Shaft	2	
20-5	640023	Roller	4	

PARTS FOR INDYRPO TLRO6 MANUAL POWER UNIT 110/60HZ/1 Phase (See Fig.15)

Item	Part No.	Description	QTY.	Note
24-1	209119A	Motor	1	
24-2	209109	Protective Ring	1	
24-3	209112	AC Contactor	1	
24-4	209083A	Motor Connecting Shaft	1	
24-5	209084A	Valve Body	1	
24-6	209085A	Relief Valve	1	
24-7	209113	Throttle Valve	1	
24-8	209086A	Lock Washer	4	
24-9	209087A	Socket Bolt	4	
24-10	209120A	Inlet Pipe	1	
24-11	209089A	O-ring	1	
24-12	209090A	Filter	1	
24-13	209091A	Socket Bolt	4	
24-14	209121A	Reservoir	1	
24-15	209093A	Cup Head Bolt with washer	4	
24-16	209094A	Cover of Capacitor	2	
24-17	209122A	Start Capacitor	1	
24-17A	209123A	Run Capacitor	1	
24-18	209096A	Rubber Gasket	2	
24-19	209097A	Cup Head Bolt with washer	2	
24-20	209098A	Cover of Motor Terminal Box	1	
24-21	209099A	Control button	1	
24-22	209110A	Oil Return Port	1	
24-23	209100A	Oil Outlet	1	
24-24	209105A	Check Valve	1	
24-25	209101A	Release Valve	1	
24-26	209102A	Release Valve Handle	1	
24-27	209103A	Washer	1	
24-28	209104A	Hex Nut	1	
24-29	209124A	Gear Pump	1	
24-30	209125A	Oil Return Pipe	1	
24-31	209108A	Filler Cap	1	



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