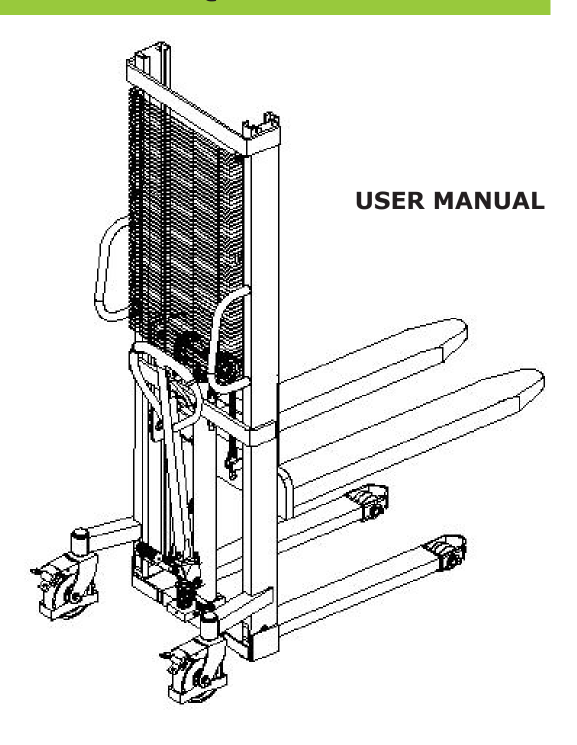


Stacker Manual SIMAQ SDJ10-SPRO





Welcome to select SDJ, SDJS Series manual hydraulic stacker.

Attentions:

- Please read the instructions carefully before using this manual hydraulic stacker.
- This manual is general-purpose specification, and we reserve the rights of the manual hydraulic stacker technology improving. If the manual and material have discrepancies, in kind prevail. Thanks for your understanding.



Warning

Pay attention to the following matters before operating this stacker:

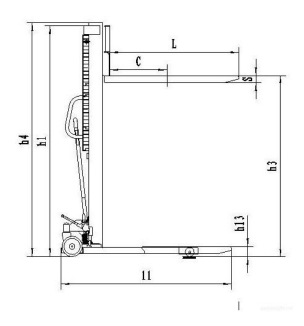
- 1. SDJ,SDJS manual hydraulic stacker can only be operated indoor on level and solid ground and it is strictly prohibited to operate this stacker in a corrosive environment with acid and alkali.
- 2. Please read this manual carefully and understand the performance of this stacker before operating; Inspection of the stacker should be conducted carefully every time before operation to ensure that the stacker is in normal condition. It is strictly prohibited to operate a stacker with trouble.
- 3. It is strictly prohibited to operate the stacker when overloaded. The load capacity and the load center should meet the requirements in the parameter table of this manual.
- 4. When SDJ, SDJS stacker is used for piling, the gravity center of the goods must be within the two forks and it is strictly prohibited to pile bulk goods.
- 5. When it is required to transport the goods for a comparatively long distance, the height of the forks from the ground should not exceed 0.5m.
 - 6. When piling goods, it is strictly prohibited for people to stand under the forks or around the stacker.
 - 7. It is strictly prohibited to stand on the forks for operation.
- 8. When the goods are on high level, the goods should be pushed forward or pulled backward slowly and no cornering is allowed in such a case.

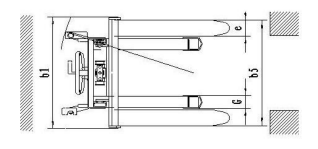


1. Product appearance and technical parameters

	SDJ, SDJS Manual hydraulic stacker									
Model No.		SDJ, SDJS1016	SDJ, SDJS1516	SDJ, SDJS2016	SDJ, SDJS1025	SDJ, SDJS1030	SDJ, SDJS1525	SDJ, SDJS1530		
Capacity	Q (kg)	500/700/1000	1500	2000	1000	1000	1500	1500		
Load center	C (mm)	400/500	400	400	500	500	400	400		
Service weight	kg	100-190	270	290	290	316	310	336		
Lowered mast height	h1 (mm)	1400-2086	2086	2086	1836	2086	1836	2086		
Lifting height	h3 (mm)	1000-1600	1600	1600	2500	3000	2500	3000		
Overall height	h4 (mm)	1400-2086	2086	2086	3000	3500	3000	3500		
Fork lowered height	h13 (mm)				90		I	I		
Overall length	l1 (kg)				1360					
Overall width	b1 (kg)	765/980	765/980	765/980	765/980	765/980	765/980	765/980		
Fork size	s/e/l (mm)		Fxie	d forks 60×142	2×1070 and 6	0×142×1150m	ım			
Fork width	b5			5:	50/680/840/930					
Ground Clearance	m1				25					
Turning radius	Wa (mm)		1200							
Lifting speed with/without load	mm/ stroke				9.5/10.5					
Falling speed with/without load	mm/s				Hand control					







2. Structural characteristics

SDJ, SDJJ, SDJS manual hydraulic stacker consists of a hydraulic system and a door frame.

The stacker uses a manual hydraulic jack (hydraulic device) as force to lift heavy goods, which are pushed, pulled and handled manually. The hydraulic device is equipped with an oil return valve and the fork decline speed is controlled via a hand lever to make the operation of the hydraulic system correct, safe and reliable. The door frame is welded with high quality section steel such as to good rigidity and high strength. Universal wheels with braking device are adopted as the back wheels, which can rotate freely, easily and flexibly. Both front and back wheels are installed on wheel shafts with ball bearings so as to rotate flexibly. Wear-resistant and durable Nylon wheels are adopted so that it is not easy to damage the operation ground.

When lifting goods, insert the forks under the pallet of the goods, when necessary, brake the back wheels and pull the hand lever. The pinch wheel presses the pump core to make the oil in the pump cylinder flow into the piston cylinder, in order to push the piston rod move upward and lift the forks upward via a chain for a two times travel. Pull the hand lever back and forth so as to lift the goods and achieve the purpose of lifting. When the forks are lifted to the maximum height, the pressurized oil flows back into the oil tank via an oil draining hole and in that case, even the hand lever is pulled, the forks rise no more to avoid damaging components by impacting the top.

When handling heavy goods, the stacker is able to travel via manual pushing (pulling).

When unloading, pull the unloading hand lever, the oil return valve opens and with the effect of the dead weight of the heavy goods and forks, the operational oil in the piston cylinder flows back into the oil tank through the oil return valve, and when the piston rod and the forks decline to the lowest position, the goods are unloaded and the forks are withdrawn.



3. Operation conditions

The operation of SDJ, SDJJ,SDJS manual hydraulic stacker should meet following conditions:

- 1. Ambient temperature for operation: $-25^{\circ}\text{C} \sim +40^{\circ}\text{C}$.
- 2. The relative humidity of the environment should be less than 90%RH.
- 3. The stacker can only operate in an environment without rain and harmful gas erosion.
- 4. The stacker can only operate indoor on level and solid ground.



4. Operation and maintenance

- 1. The oil must be filtered and clean and ensure sufficient oil quantity.
- 2. Before operation, inspection must be conducted for the stacker to ensure the stacker is in normal condition and there is no loose component.
 - 3. The goods should be smoothly distributed on the forks and no overload is allowed.
- 4. After the operation is completed, the heavy goods should be unloaded and the heavy goods are not allowed to be on the forks for a long time.
- 5. When lowering goods, the hand lever of the oil return valve should be operated slowly and gently to avoid sudden declination during quick declination process which causes unsafe situation. When lowering the goods quickly, the oil return valve must not be closed suddenly as inertial acceleration is generated during the process of quick declination. If that, a great force will be generated to damage the components and goods.
- 6. Raise and pull outward the front part of the panel by hands, take off the panel and then the stacker can be used as pallet transporting cart or pallet stacker.
- 7. The brakes on back wheels are installed for the purpose of safety in operation process. When the forks are rising for lifting goods or is used as an operation platform, the brakes should be stepped down with foot to prevent the stacker from moving.



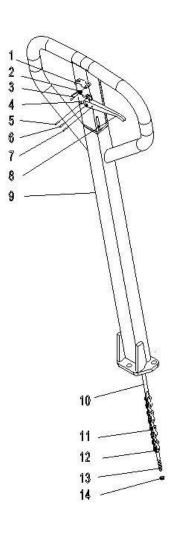
5. Possible failures in operation and trouble shooting

No.	Failure	Cause analysis	Trouble shooting	
	The lifting height cannot		To fill oil into the oil cylinder, turn out the bolt, fill in	
1	meet the design	Insufficient operation oil	filtered and clean operation oil to the oil inlet height and	
	requirement.		then tighten the bolt.	
		1. The viscosity of the operation oil is too great or no	Replace or fill in operation oil according to the oil	
		operation oil has been filled in.	quantity regulated.	
		2. There is foreign matter in operation oil, which	Filter out the foreign matter or replace operation oil	
	When the hand lever is	makes the oil inlet valve cannot be tightly closed.	according to the stipulation.	
2	pulled, the forks do not	3. The oil draining valve, unloading hand lever and	Examine the tension spring to see if it is correct, adjust	
	rise.	tension spring do snot work, are not at the lowest	the unloading hand lever to the lowest close position	
	1156.	position or stuck by other foreign mater.	and remove foreign mater.	
		4 . The positions of the oil draining valve and		
		unloading hand lever have not been correctly	Readjust the unloading tension bar nut position.	
		adjusted.		
		1. The lever plate or screw is not correctly adjusted.	Check and adjust lever plate and screw	
	After being raised, the	2 . Too much unbalanced loading caused pump	Replace pump	
3	forks do not decline	permanent deformation occurs.	періасе рипір	
	Torks do not decime	3. The fork carriage, roller or chain wheel is stuck,	Check and replace relative parts	
		mast deformed.	oneck and replace relative parts	
		1. Damaged or failed seal washer.		
		2. There is slight crack or through hole in individual	Replace with new sealing washer, repair or replace	
4	Oil leakage	component.	new components, repair and tighten.	
		3. Loose thread connection or non-tightly pressed	new components, repair and ugitten.	
		sealing ring.		



6. The structure chart of the main components (explosive view)

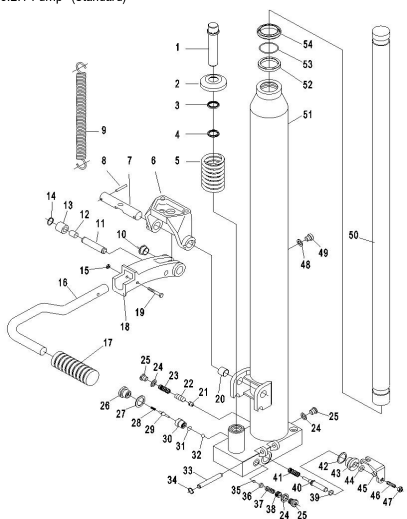
6.1、Handle



No.	Name	Qty	No.	Name	Qty
1	Blade Plate	1	9	Tube	1
2	Spring	1	10	Pull Pole	1
3	Pin 4×32	1	11*	Chain	1
4	Roller	1	12	Shaft	1
5	Pin 4×20	1	13	Bolt	1
6	Pin 6×32	1	14	Nut M5	1
7	Pin 4×20	1			
8	Hanle Knob	1			

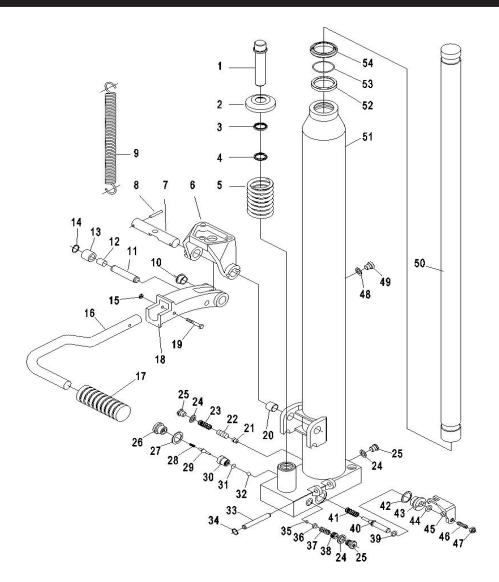


6.2.1 Pump- (Standard)



No.	Name	Qty	No.	Name	Qty
1*	Pump Plunger 18	1	15	Nut M8	1
2	Cap	1	16	Foot Pedal	1
3*	Dust Ring 18	1	17*	Rubber Cover	1
4*	Seal Ring 18	1	18	Pedal Frame	1
5	Spring	1	19	Bolt M8×40	1
6	Press plate	1	20	Bush 20×23×10	2
7*	3-hole shaft 20×105	1	21	Valve Washer	1
8	Pin 5×28	2	22	Valve	1
9	Pull Spring 2.5×16×180	1	23	Valve Spring 1×6×23.5	1
10*	Bush 20×23×11.5	2	24	Seal Washer 10	2
11	Shaft 12×45	1	25	Screw M10×1	2
12*	Bush12×14×20	1	26	Screw M16×1.5	1
13*	Roller 26×14×22	1	27	Seal Washer 16	1
14	Shaft Spring Ring 12	2	28	Valve Spring 0.5×4.8×21	1

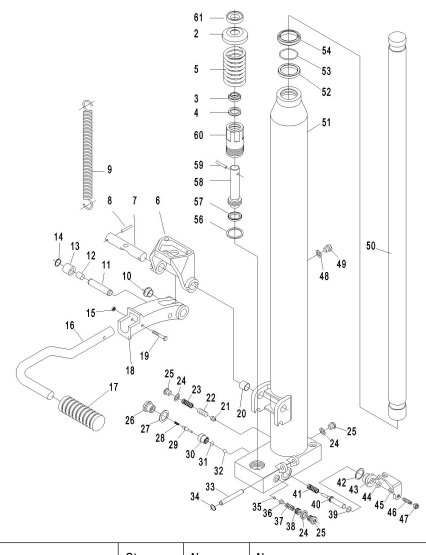




No.	Name	Qty	No.	Name	Qty
29	Strike Pin	1	42	Seal Washer 20	1
30	Valve M16×1.5	1	43	Pin Seat	1
31	0 Ring 10.6×1.8	1	44*	0 Ring 8×2.65	1
32	Steel Ball 7	1	45	Lever Plate	1
33	Shaft 8×56	1	46	Screw M6×20	1
34	Axle Spring Ring 8	2	47	Nut M6	1
35	Steel Ball 5	1	48*	0 Ring 7.5×2.65	1
36	Ball Seat	1	49	Screw M8×1	1
37	Spring 2×8×16	1	50	Piston 32/35/40×L	1
38	Screw M10×1	1	51	Piston Pipe 32/35/40×L	1
39	0 Ring 6.9×1.8	1	52	Seal Ring 32/35/40	1
40	Strike pin	1	53*	0 Ring 32/35/40×3.55	1
41	Spring 1.2×10×22	1	54*	Dust Ring 32/35/40	1

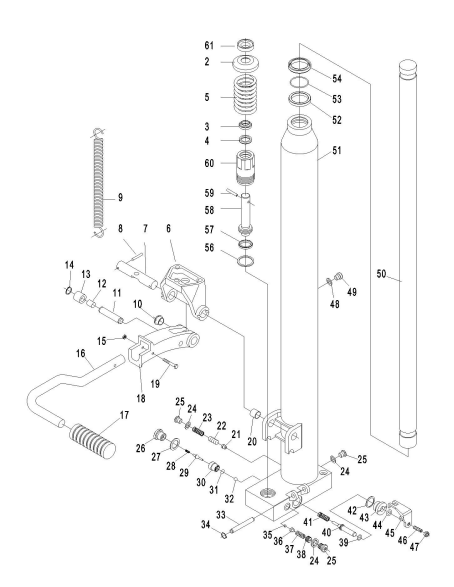


6.2.2 Pump (double speed)



No.	Name	Qty	No.	Name	Qty
2	Сар	1	17*	Rubber Cover	2
3*	Dust Ring 18	1	18	Pedal Frame	1
4*	Seal Ring 18	1	19	Bolt M8×40	1
5	Spring	1	20	Bush 20×23×10	2
6	Press plate	1	21	Valve Washer	1
7*	3-hole shaft 20×105	1	22	Valve	1
8	Pin 5×28	2	23	Valve Spring 1×6×23.5	1
9	Pull Spring 2.5×16×180	1	24	Seal Washer 10	2
10*	Bush 20×23×11.5	2	25	Screw M10×1	2
11	Shaft 12×45	1	26	Screw M16×1.5	1
12*	Bush12×14×20	1	27	Seal Washer 16	1
13*	Roller 26×14×22	1	28	Valve Spring 0.5×4.8×21	1
14	Shaft Spring Ring 12	1	29	Strike Pin	1
15	Nut M8	1	30	Valve M16×1.5	1
16	Foot Pedal	1	31	0 Ring 10.6×1.8	1
			32	Steel Ball 7	1

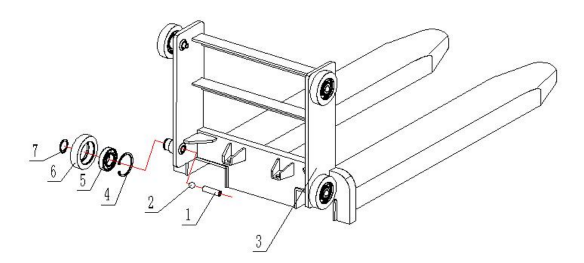




No.	Name	Qty	No.	Name	Qty
33	Shaft 8×56	1	47	Nut M6	1
34	Axle Spring Ring 8	2	48*	0 Ring 7.5×2.65	1
35	Steel Ball 5	1	49	Screw M8×1	1
36	Ball Seat	1	50	Piston 32/35/40×L	1
37	Spring 2×8×16	1	51	Piston Pipe 32/35/40×L	1
38	Screw M10×1	1	52	Seal Ring 32/35/40	1
39	0 Ring 6.9×1.8	1	53*	0 Ring 32/35/40×3.55	1
40	Strike pin	1	54*	Dust Ring 32/35/40	1
41	Spring 1.2×10×22	1	56	Washer 34.5×29×1.5	1
42	Seal Washer 20	1	57	Washer 28×20.5×3	1
43	Pin Seat	1	58*	Double Speed Piston 18×28×97	1
44*	0 Ring 8×2.65	1	59	Pin 4×25	1
45	Lever Plate	1	60	Double Speed Barrel	1
46	Screw M6×20	1	61	Washer	1



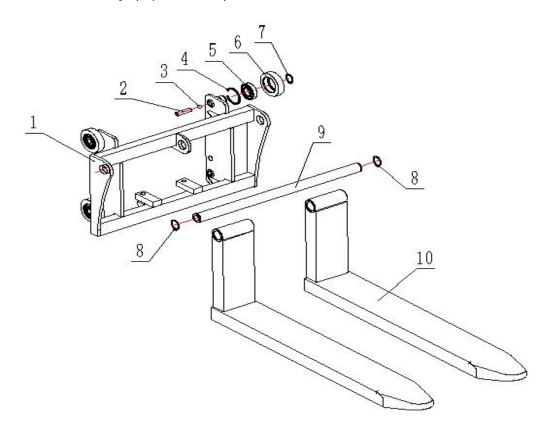
6.3 Fork Carriage (fixed forks):



No.	Name	QTY
1	Screw M16×50	4
2	Steel Ball Ф 19	4
3	Fixed forks welding	1
	Adjustable forks welding	1
4	Hole Ring D72	4
5	Bearing 6207	4
6*	Slide Wheel 86.5	4
	Slide Wheel 106	4
7	Axle Spring Ring 35	4



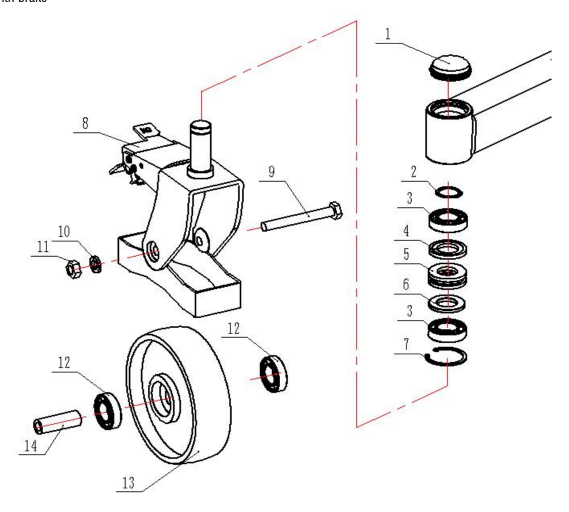
6.4 Fork Carriage (Adjustable forks):



No.	Name	QTY
1	Slide Carriage	1
2	Screw M16×60	4
3	Steel Ball ⊕19.05	4
4	Hole Spring Ring 72	4
5	Bearing 60207	4
6	Slide Wheel 86.5	4
	Slide Wheel 106	4
7	Axle Spring Ring 35	4
8	Screw M6×16	1
9	"L" Long Shaft	1
10	Forks	2



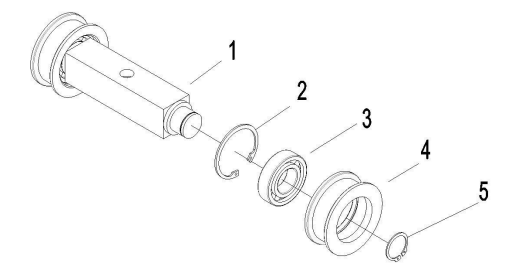
6.5 Caster with brake



No.	Name QTY No. N		Name	QTY	
1	Dust Cover SBA-00062	1	9	Bolt M12×95	1
2	Alxe Spring Ring d25	1	10	Flat Washer 12	1
3	Bearing 60105	2	11	Nut M12	1
4	Washer 45×25.5×5	1	12	Bush 20.5×25×2.5	2
5	Bearing 51205	1	13	Nylon Wheel ⊕180×50 with bearing	1
6	Washer 46.5×27×5	1		PU Wheel Ф180×50	1
7	Hole Spring Ring D47	1	14	Bush 12×20×55	1
8	Wheel Frame	1		·	

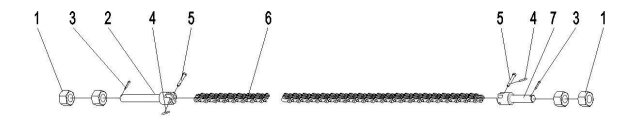


6.6 Chain Wheel



No.	Name	Qty	No.	Name	Qty
1	Chain wheel shaft (single mast)	1	4	Chain Wheel	2
'	Chain wheel shaft (double mast)	1	5	A Axle Spring Ring d30	2
2	A Hole Spring Ring D62	2			
3	Bearing 6206	2			

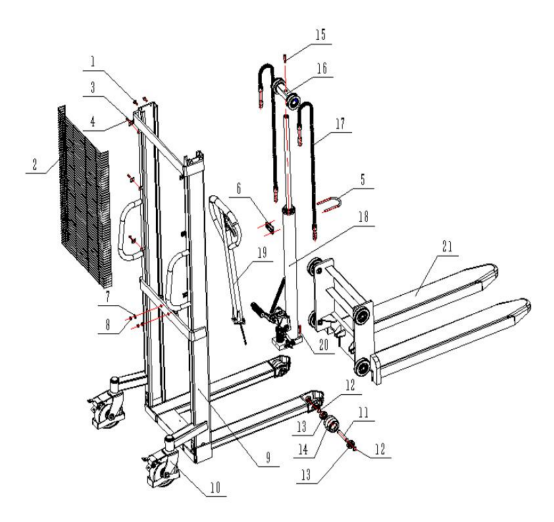
6.7 Chain



No.	Name	Qty	No.	Name	Qty
1	Nut M16	4	5	Shaft Φ5	2
2	Chain puller M16×1.5	1	6	Chain LH0846	1
3	Pin 2.5×25	4	7	Chain puller M16×1.5	1
4*	Pin 2×16	4			



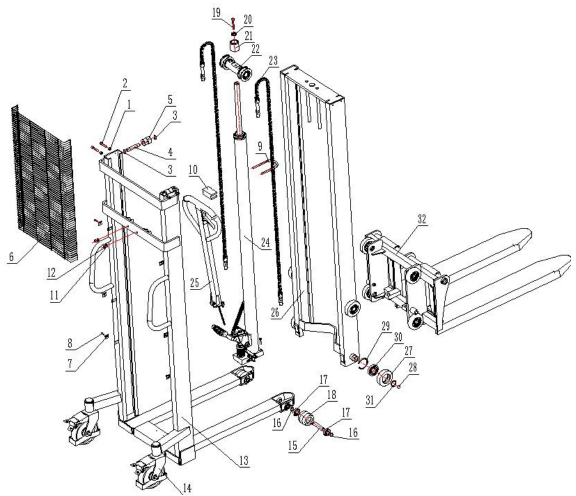
6.8 Single Mast



No.	Name	QTY	No.	Name	QTY
1	Screw M10×25	7	13	Bearing 60204	4
2	Mesh Cover 912	1		Black Nylon Wheel ⊕80×70	2
3	Jacking Plate	6	14	White Nylon Wheel ⊕80×70	2
4	Screw M6×16	6		PU wheel ⊕80×70	2
5	Fixing plate	1	15	Screw M10×40	1
6	Rubber Pad	1	16	Chain wheel	1
7	Flat Washer 10	2	17	Chain assembly	2
8	Nut M10	2	18	Pump	1
9	Out Mast	1	19	Handle Assembly	1
10	Caster Assembly	1	20	Screw M8×35	2
11	Shaft	2	0.1	Adjustable forks	1
12	Spring Ring 20	4	21	Fixed Forks	1



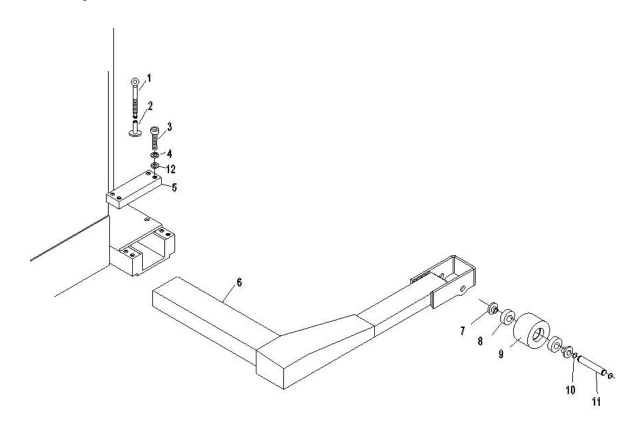
6.9 Double Mast



No.	Name	QTY	No.	Name	QTY
1	Nut M10	4	10	Black/white Nylon Wheel ⊕80×70	2
2	Bolt M10×60	4	18	PU wheel ⊕80×70	2
3	Axle Spring Ring d20	4	19	Screw M10×45	1
4	Shaft 20*97	2	20	Spring Washer 10	1
5	Side Slide Wheel 43*25	4	21	Blocking 54*60	1
6	Mesh Cover 912	1	22	Chain wheel assembly	1
7	Flat Washer 10	2	23	Chain assembly	2
8	Nut M10	2	24	Pump	1
9	Fixing plate	1	25	Handle Assembly	1
10	Rubber Pad	1	26	Inner mast	1
11	Flat Washer 10	2	27	Slide Wheel 106	4
12	Nut M10	2	28	Steel Ball Ф 19.05	4
13	Out Mast	1	29	Hole Spring Ring 72	4
14	Caster Assembly	1	30	Bearing 6207	4
15	Shaft	2	31	Axle Spring Ring d35	4
16	Spring Ring 20	4	20	Adjustable forks	1
17	Bearing 60204	4	32	Fixed Forks	1



6.10 Straddle Legs



No.	Name	Qty	No.	Name	Qty
1	Pole	2	7	Bush	4
2	Supporting	2	8	Bearing	4
3	Screw	8	9	Forks	2
4	Spring Washer	8	10	Axle Spring Ring	4
5	Press Plate	2	11	Shaft	2
6	Leg	2	12	Plat Washer	8