### 1 TON TONELADAS HYDRAULIC PLATFORM CART FOR NEW ENERGY VEHICLE

CARRO DE PLATAFORMA HIDRÁULICA PARA VEHÍCULO DE NUEVA ENERGÍA



### **OWNER'S MANUAL**

**INSTRUCTIONS FOR USE** 

## MANUAL DE PROPIETARIO

**INSTRUCCIONES PARA SU USO** 

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### **PRODUCT INTRODUCTION**

Welcome to use the company's latest product of manual hydraulic scissor platform for new energy vehicles, which has the advantage of good rigidity, high strength, durability and easy operation. For your safety and correct operation, please read this manual and all kinds of warning labels on the car carefully before use.

#### PURPOSE

This manual hydraulic scissor type vehicle has the advantages of free lifting, flexible walking, convenient operation, beautiful style and no pollution. It can be widely used as a temporary working platform for goods handling in workshops, warehouses, freight yards and other small sites. It is an ideal tool to reduce fatigue strength, improve production efficiency and realize safe loading and unloading.

#### SPECIFICATION

WORK RANGE: ( 21-10/16" ~68-14/16" )

RANGO DE TRABAJO: ( 550-1750mm )

#### TECHNICAL PARAMETER

Double scissors

Item	Unit	TDP10001
Rated load	kg	1000
Minimum platform height	mm	550
Maximum height of platform after lifting	mm	1750
Platform size	mm	1500X800
Wheel size	mm	Ф150×50
Height of handle from the ground	mm	1100
Times of platform lifting to max. pump pressure		≦170
Dead weight	kg	270

### SAFETY GUIDE

1. The operator must read this manual carefully before use.

2. The load of the platform shall not exceed its rated load.

3. It is forbidden to ride on the platform vehicle.

4. When the platform rises or the platform does not move, the foot brake should be applied tightly to prevent car sliding.

5. It is not allowed to move the vehicle body or carry goods when the platform of the platform car is high.

6. Only use platform vehicle on smooth and flat ground.

7. When descending, the control handle should be pulled slowly to make the goods fall slowly and steadily.

8. It is strictly forbidden to put hands and feet under the working platform and touch the lifting scissors.

9. Our company will not be responsible for any damage caused by not following the above warning and instructions.

### SAFETY

#### **Safety Hints in these Instruction**



**Danger:** Draws attention to the fact that disregard for these instructions could lead to serious or even deadly consequences.

Warning: Draws attention to the potential danger situation if disregard for these instructions could lead to serous or even deadly consequences.

Caution: Draws attention to the fact that disregard of these instructions could under certain circumstances lead to injuries

**Caution:** If safety Hints are not in use, it would lead to potential danger situation, might cause property lost.

#### SAFETY INSTRUCTION

A Warning: In order NOT to cause the property lost and personnel injury, you must:



- All personnel must have read and fully understood the operation instruction;
- All personnel must wear gloves and goggles to improve the safety during operation;
- ONLY authorized person allowed to maintain and repair this machine ;



- Before operation, operator must check if the lift has any deformation, crack, dent, long hole, or parts missing, if so, stop operation immediately and make report;
- All maintenance must use original supplier parts, as those parts are fully tested and approved;
- During opera on, must NOT overload the weight more than capacity and oversized more than extended length;



- Do NOT lift up or low down during platform extended;
- ONLY use this lift at firm solid ground floor;
- Do NOT move or lift for the position of Barycentre is out of operation area;

• Do NOT move the lifting table while load is lifting up. Be careful when passing through corner or slope area, as it might cause the personnel hurts. Please low the table to the max lowest position while moving the table with load;



- Do NOT stand under the load area;
- Must secure the base while lifting up or lowering down;
- Do NOT modify or change the machine without authorization, otherwise warranty would not be applied for this machine.

### OPERATION

1. Diagram of truck body

1. Step on the foot handle (1) repeatedly with the foot to lift the working platform.

2. When the control handle (2b) is pressed down (the folding handle is: hold the control handle (2a) upward), the working platform (4) will descend. The force of pressing down can control the descending speed. Release

the control handle to restore the state, and the platform (4) can stop descending.

3. Before loading, the rear wheel brake (3) must be braked to avoid accidents.



Folding handle

Fixed handle

#### FAULT CAUSE ANALYSIS AND TROUBLESHOOTING

Fault phenomenon	Cause analysis	processing method
Platform cannot rise	-There is no oil in the cylinder -Oil drain screw or steel ball not in place	-Add hydraulic oil -Readjust or clean the drain screw or steel ball
The platform cannot stop at the rising position and slide down slowly	-Oil drain screw or steel ball not in place	-Readjust or clean the drain screw or steel ball
The platform cannot descend	-The YSD seal ring has been damaged -Loosen the universal joint and rotate freely -The drain screw is not open	-Replace YXD type sealing ring -Check if the universal joint is installed -Readjust the drain screw
Oil leakage at drain screw	-O-ring damaged	-Replace the O-ring
The platform truck cannot lift the rated weight	-The pressure regulating spring is invalid	-Replace the pressure regulating spring

#### MAINTAIN

- 1. Each friction part must be filled with lubricating oil once a month.
- 2. Check the movement and friction of the wheel and keep the wheel in normal condition.
- 3. Check whether the rear wheel brake is effective.
- 4. Check the hydraulic cylinder for oil leakage.



Fig.1

NO.	Part name	QTY	NO.	Part name	QTY	Remarks
1	Platform plate weldment	1	14	Lifting cylinder pin	2	
2	Shaft retaining ring Φ 20	2	15	Split ring Φ 15	4	
3	Platform pin	2	16	Lower central axis	2	
4	Lifting bracket weldment	1	17	frame assembly	1	see fig.2
5	Lifting rod pin	2	18	Cylinder assembly	1	see fig.3
6	Shaft retaining ring $\Phi$ 18	2	19	External cylinder assembly	1	see fig.4
7	Upper and lower rollers	4	20	Fixture	4	
8	Shaft retaining ring $\Phi$ 22	4	21	Adjusting tray parts	4	
9	Supporting shaft	2	22	Washer 12	4	
10	Flat cushion Φ 30	6	23	Bolt M12X30	4	
11	Jam nut M12	6	24	Handle	4	
12	Cover nut M12	4	25	Spring washer	8	
13	Lower lifting bracket weldment	1	26	Bolt M8X15	8	



#### Fig.2 Frame assembly

NO.	Part name	QTY	NO.	Part name	QTY	NO.	Part name	QTY
1	Handle weldment	1	10	LOCK NUT M6	1	19	Hexagon bolt M12 × 90	2
2	Handle pin	1	11	Handle seat gasket	2	20	Bearing cover	4
3	Split ring Φ 6	1	12	Hexagon bolt M12 × 40	2	21	Bolt sleeve	2
4	Blind rivet Φ 5 × 16	6	13	Frame weldment	1	22	front wheel	2
5	Control handle weldment	1	14	Flat cushion Φ 10	11	23	Bearing 6203	4
6	Rivet Φ 3 × 25	1	15	Spring pad Φ 10	11	24	Jam nut M12	2
7	Bakelite handball	1	16	Hexagon bolt M10 × 30	11	25	Frame pin	2
8	Handle pull rod weldment	1	17	Nut M10	8	26	Shaft retaining ring $\Phi$ 20	2
9	NUT M6	1	18	Rear wheel group Φ 150 × 50	2	27	Limit shaft	2



Fig.3 Cylinder assembly

NO.	Part name	QTY	NO.	Part name	QTY
1	Tubing M14 × 1.5/800	1	8	Cylinder top sleeve 2	1
2	Lifting rod	2	9	Cylinder nut	2
3	piston	2	10	Wear resistant belt d35 × D32 × 5.2	2
4	Hexagon socket flat end set screw M6 × 8	2	11	Dust ring d40 × D32 × 5 / 6.5	2
5	Wear resistant belt d40 × D35 × 10	2	12	Cylinder top sleeve 1	1
6	Y-ring d40 × D32 × 8	2	13	Lifting cylinder weldment 2	1
7	Lifting cylinder weldment 1	1	14	Tubing M14 × 1.5/390	1



Fig.4 External cylinder assembly

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NO.	Part name	QTY	NO.	Part name	QTY	NO.	Part name	QTY
1	Rubber sleeve	1	16	Copper washer	1	31	Pressure regulating spring	1
2	Pedal handle	1	17	Valve sleeve spring	1	32	Pressure regulating spring seat	1
3	Rocker weldment	1	18	Spool spring	1	33	Steel ball s Φ 6	1
4	Elastic pin Φ 8 × 40	1	19	Valve sleeve	1	34	Combined washer $\Phi$ 14	1
5	Cylindrical pin Φ 5 × 40	1	20	Steel ball s Φ 9	1	35	Straight joint M14 × 1.5	1
6	Hexagon socket screw M8 × 20	1	21	Steel ball s Φ 6	2	36	O-ring d11.2 × 2.65	1
7	Spring pad Φ 8	1	22	Valve plate weldment	1	37	Oil hole screw	1
8	Flat cushion Φ 8	1	23	Oil drain rod spring	1	38	Roller	1
9	Spring pad	1	24	O-ring D8 × 1.8	2	39	Elastic pin Φ 3 × 24	1
10	Cylindrical pin Φ 5 × 32	1	25	Oil drain rod	1	40	Compression axle	1
11	Compression bar	1	26	Elastic pin Φ 8 × 25	1	41	Composite bushing d12 × D14 × 18	1
12	Conical spring	1	27	Swing bar	1	42	Step on the lever	1
13	Dust ring d24 × D16 × 4.5/6	1	28	Pressure regulating valve sealing screw	1	43	Cylinder trunnion	1
14	Y-ring d22 × D16 × 8	1	29	O-ring d11.2 × 2.65	1	44	Composite bushing d12 × D14 × 30	1
15	Oil valve sealing bolt	1	30	Pressure regulating screw	1	45	Split ring Φ 9	2

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