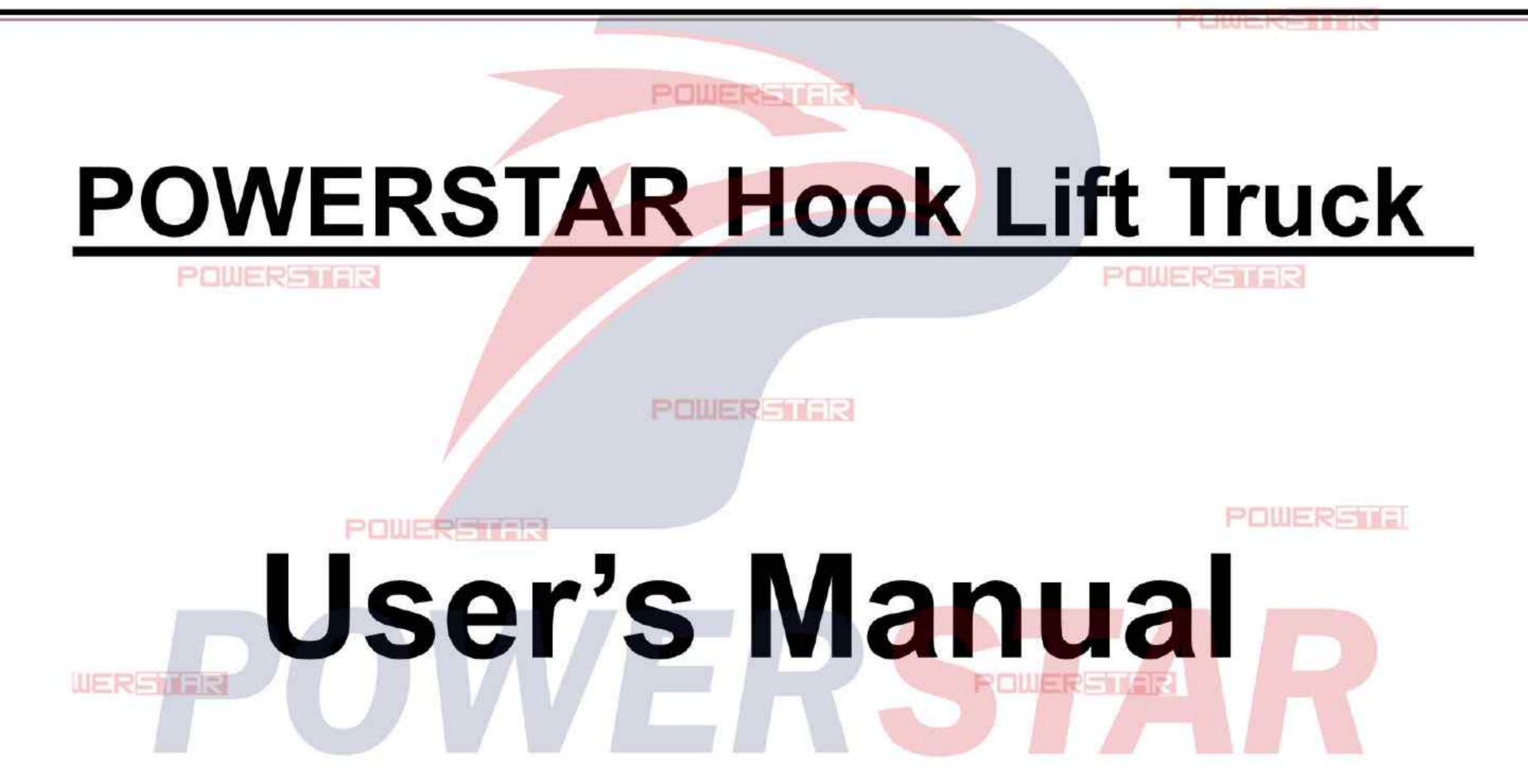
POWERSTAR TRUCKS INDUSTY CO., LIMITED

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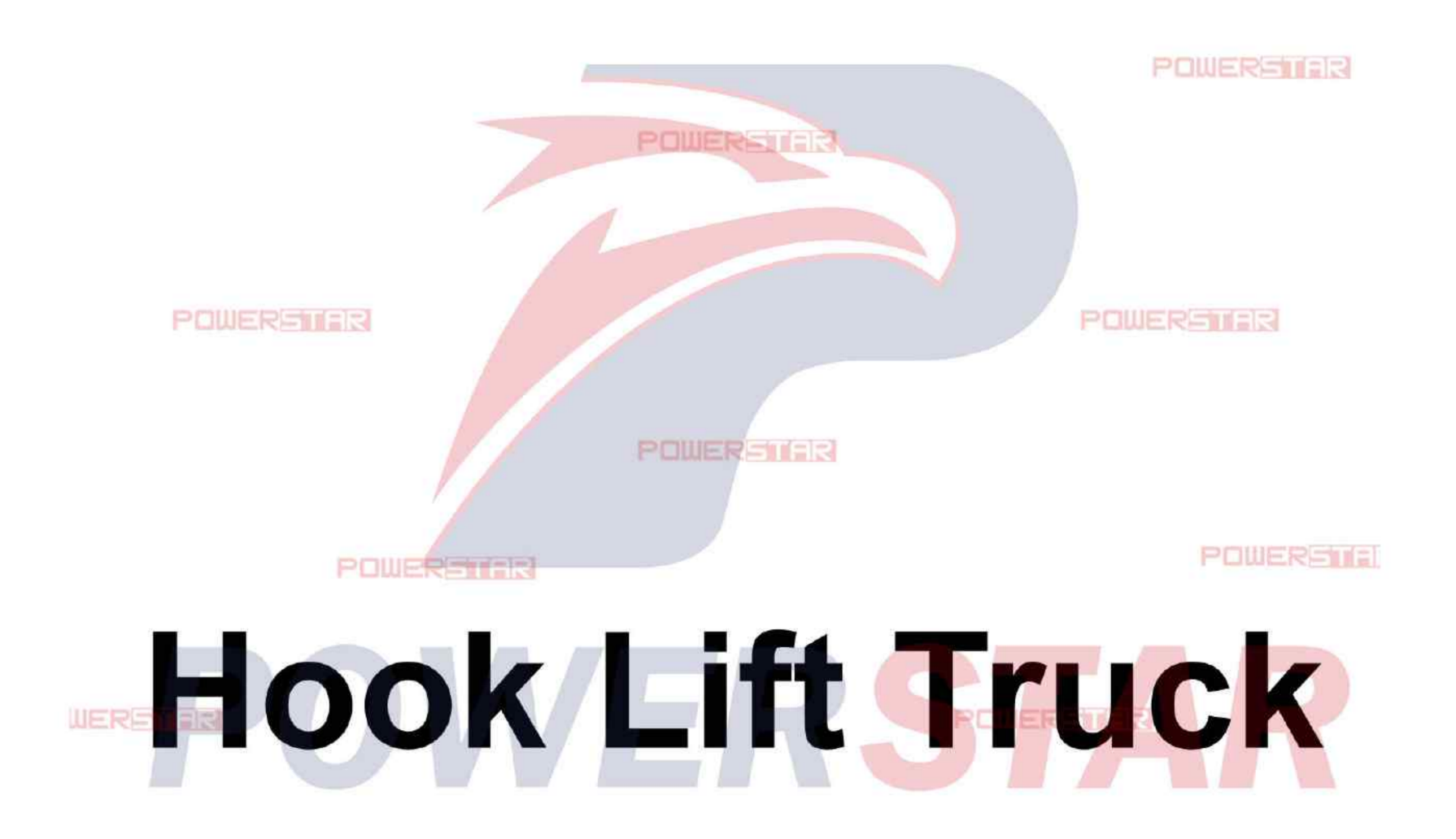
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Preface

POWERSIES

Thank you for purchasing POWERSTAR TRUCKS products. For better using your ISUZU Hook Lift Truck, get the best operating performance, we strongly suggest that before the operation process you could read this manual instructions carefully, and to manipulate the program handily.

POMPREHIS

POWERFILE

The manual detailed describes the performance of hook loader truck, structure, usage, precautions and maintenance of such knowledge. While showing details of the truck, both pictures and description will together help you get better understanding of how to use truck. Before the operation, the skilled operator should carefully read the contents of the manual.

After master the truck performance characteristics, methods of operation and precautions, then could start to operate this garbage truck. In order to ensure the staff turnover after the operation, and properly use of the truck. This manual book must be properly kept, shall not be lost and damage.

POWERSTAR TRUCKS
POWERSTAR



POWERS

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POWERSTAR POWERS





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Chapter 1. General Description

POWERSTAR TRUCKS Hook Lift Truck based on type II ISUZU 4*2 model small chassis, garbage container capacity could up to 12,000liters, mainly used for waste collection, storage and transportation, and the working aerial can be city street, factory, community and other areas of need.

POWER Suite

The vehicle designed to fully rely on the advantages of the original ISUZU 4*2 LHD chassis, fully consider the product's convenience and reliability. The garbage container material is international standard carbon steel, both internal and external with anti-rust painting, which can effective to avoid rusting. As for container capacity, this can be up to 12 CBM, with hydraulic joysticks and English guidance plate for easy operation. And can cover all customers' waste collection & transportation requirement.

The ISUZU 4*2 Hook Lift Truck equipped with 12CBM sealed garbage container, hydraulic operation joysticks, cabin electric control box, customer required painting and logos. Therefore, the vehicle is an ideal Hook Lift Truck mainly used for garbage collection & delivery.



(Preview for your ISUZU 12CBM Hook Loader Truck)





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Chapter 2, Main Technical Data

Basic parameter:

	Items	8 CBM ISUZU Hook Loader Truck	
S	Outer Dimension (L×W×H) (mm)	6300×2200×2800	
Z E	Wheelbase (mm)	4175	
Ker	b Weight(kg)	4550	
G	Gearbox brand	ISUZU	
E A R	Model	MLD 6-shift gearbox	
	Туре	Manual	
Cab capacity (includes driver)		2+1	
ENGIN	Model	ISUZU 4HK1-TCG40	
	Туре	Four cylinder inline, four stroke, turbocharged Inter-cooling, diesel	
	Rating Power (kW/HP)	140 / 190	

Note: 1.The vehicle height includes hook loader point.

2. We keep the right to revise the parameters on the list above.

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Hook Loader Superstructure basic parameter list

	ltem	SIER	Parameter	
	Capacity (CBM)			12
Garbage	Material		Standard Carbon Steel	
Container	Painting	Internal	With anti-rust painting	
	Painting	External	Required painting with logo	
	Operation		Manual Operation Joysticks at rear	
	Cylinder		Special Double cylinder device	
Hook	Safety Assurance		Balance valve for safety	
Loader Device	Operation Mode One		Garbage container locked, the truck can be act as garbage dumper truck	
	Operation Mode Two		Garbage container unlocked, and containers can be hung up and down	



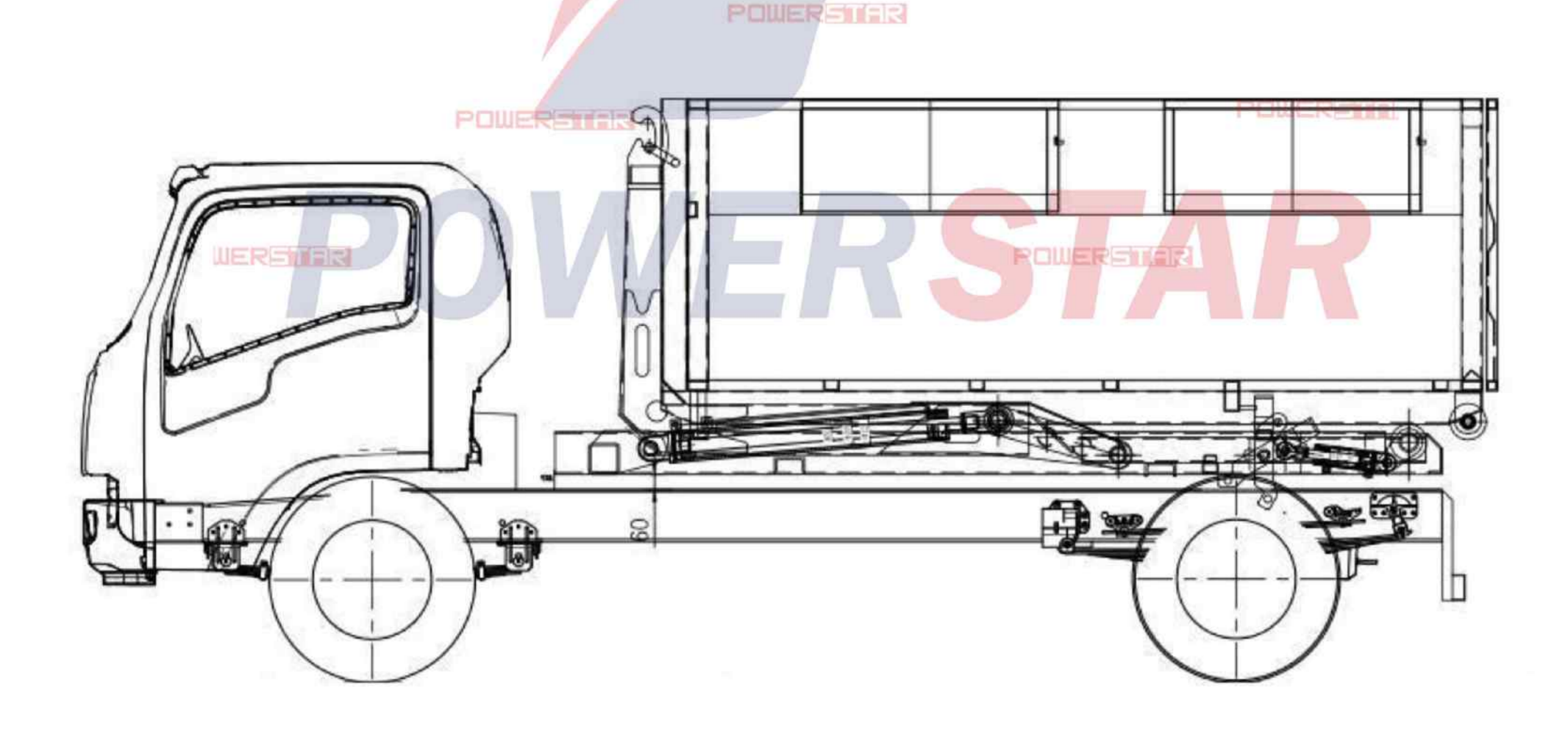
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Chapter 3, Hook Lift Truck Structure Components

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Overviews for ISUZU 4*2 hook lift truck technical drawing:



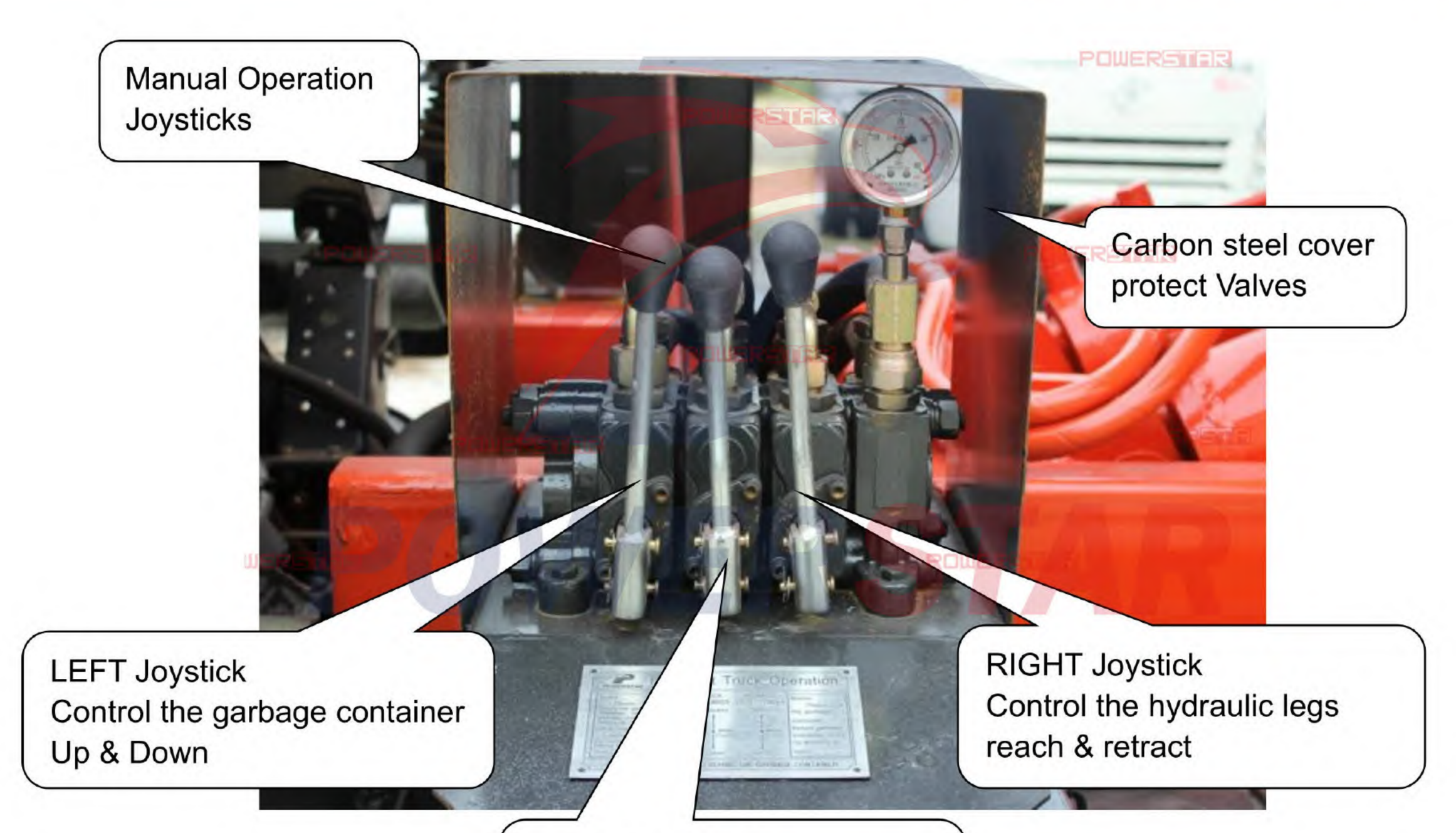
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Above drawing show the hook loader truck dimension for reference; the garbage container designed based on requirement, with rear open door easy for garbage discharge.

Hook Arm Device
Special two cylinders with
balance valve for safety

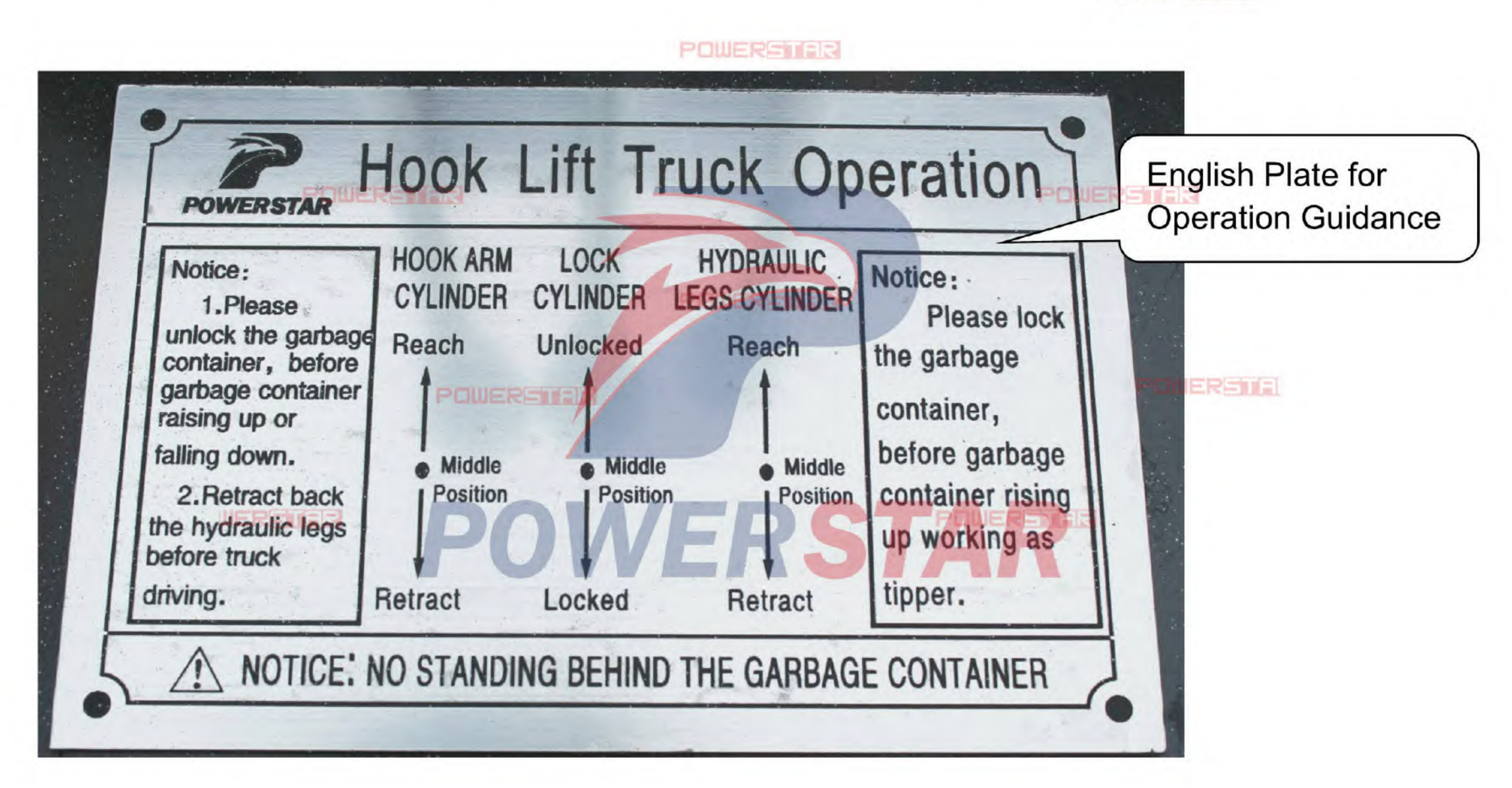
Garbage Container
Top door and rear door as standard





MIDDLE Joystick Control the garbage container Locked & Unlocked

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Chapter 4, Hook Lift Truck Working Principles

The operator should fully understand Whole Structure and Working Principle for ISUZU 4*2 Hook Lift Truck before any operation. Only trained person can operate this vehicle properly and to prevent unnecessary accidents and equipment damage.

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i ,How are the Hook Lift Truck working?

The ISUZU 4*2 Hook Lift Truck makes use of the special power take off (PTO) to get power from the engine, and then use the power to control hydraulic cylinder. Operate the manual hydraulic cylinder to realize garbage container Loading & Unloading working. Then can be used for garbage collection and transportation.

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ii, What is the main component for truck?

The hook lift truck is refitted based on the ISUZU LHD 4*2 chassis. The refit part includes Garbage carrying assembly, actuator device, hook loader system and operation system.

- Garbage carrying assembly: A carbon steel container, which is used to collect garbage.
- Actuator device: includes power take off, drive line, etc., which can pass the power from the chassis to the hydraulic system.
- Hook loader system: includes hook loader arm, two cylinders & balance valve, which combined working for lifting the container
- Operation system: includes rear Hydraulic Operation Joysticks, which helps come to all special functions' convert.



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iii, How to operate hook lift trucks?. (Very Important)

1. Ready to work

(If idle for a long time, please keep the truck engine run for a few minutes. Also, should ensure fuel tank and water tank are enough.)

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A, Hydraulic Joysticks Operation Guidance

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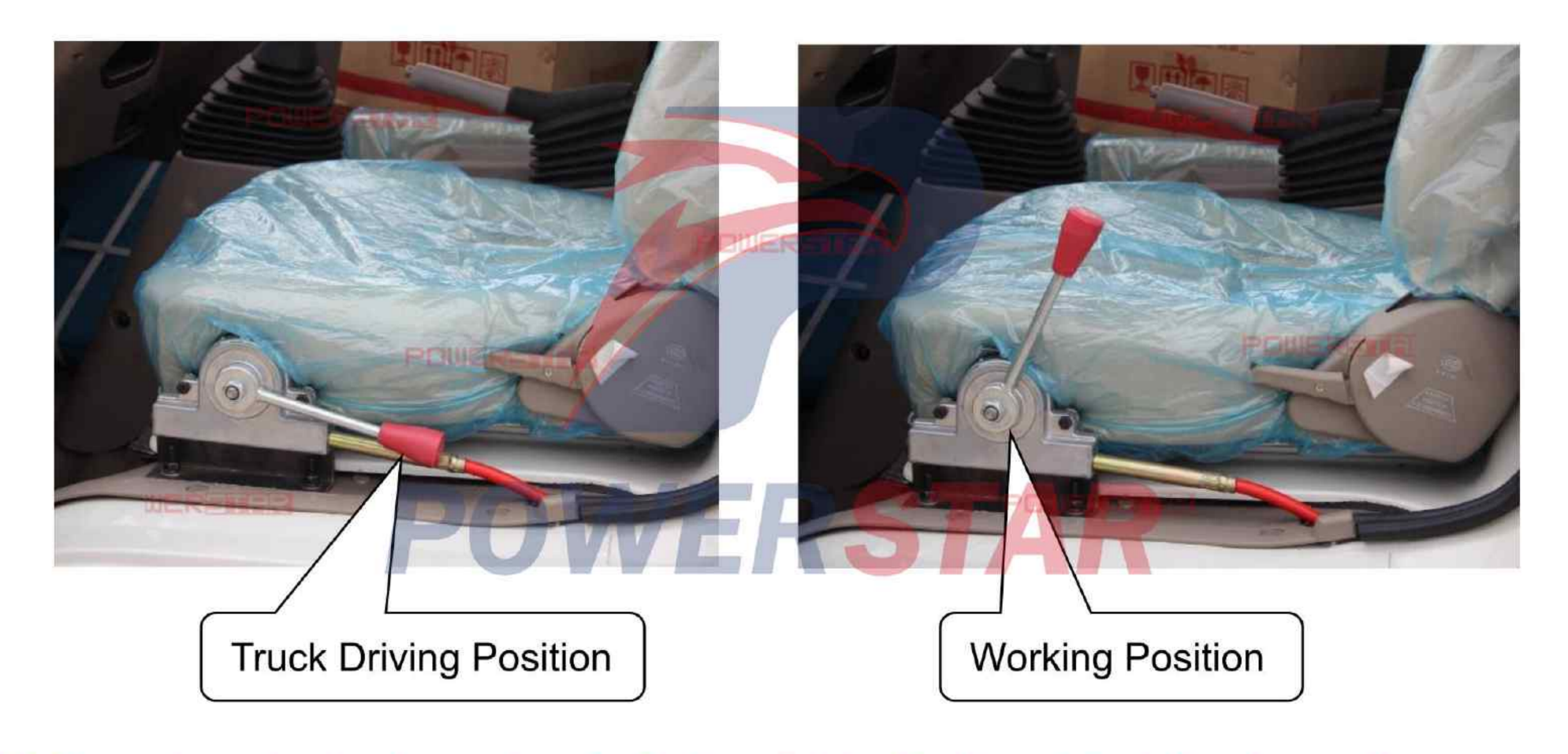
Step 1

Thoroughly check the hook lift truck to make sure working environment is good. Then start the truck engine. Press the Clutch Pedal, meanwhile press the Accelerator Handle Cable to Working Position.

Clutch Pedal

Accelerator Handle Cable: Installed middle of the two seats

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NOTE: Please keep the Accelerator handle Cable at Driving Position while driving the truck!

Please do not operating the garbage loading system while driving the truck!



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Step 2

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Be familiar with how Operation Manual Joysticks can control the hook lift truck

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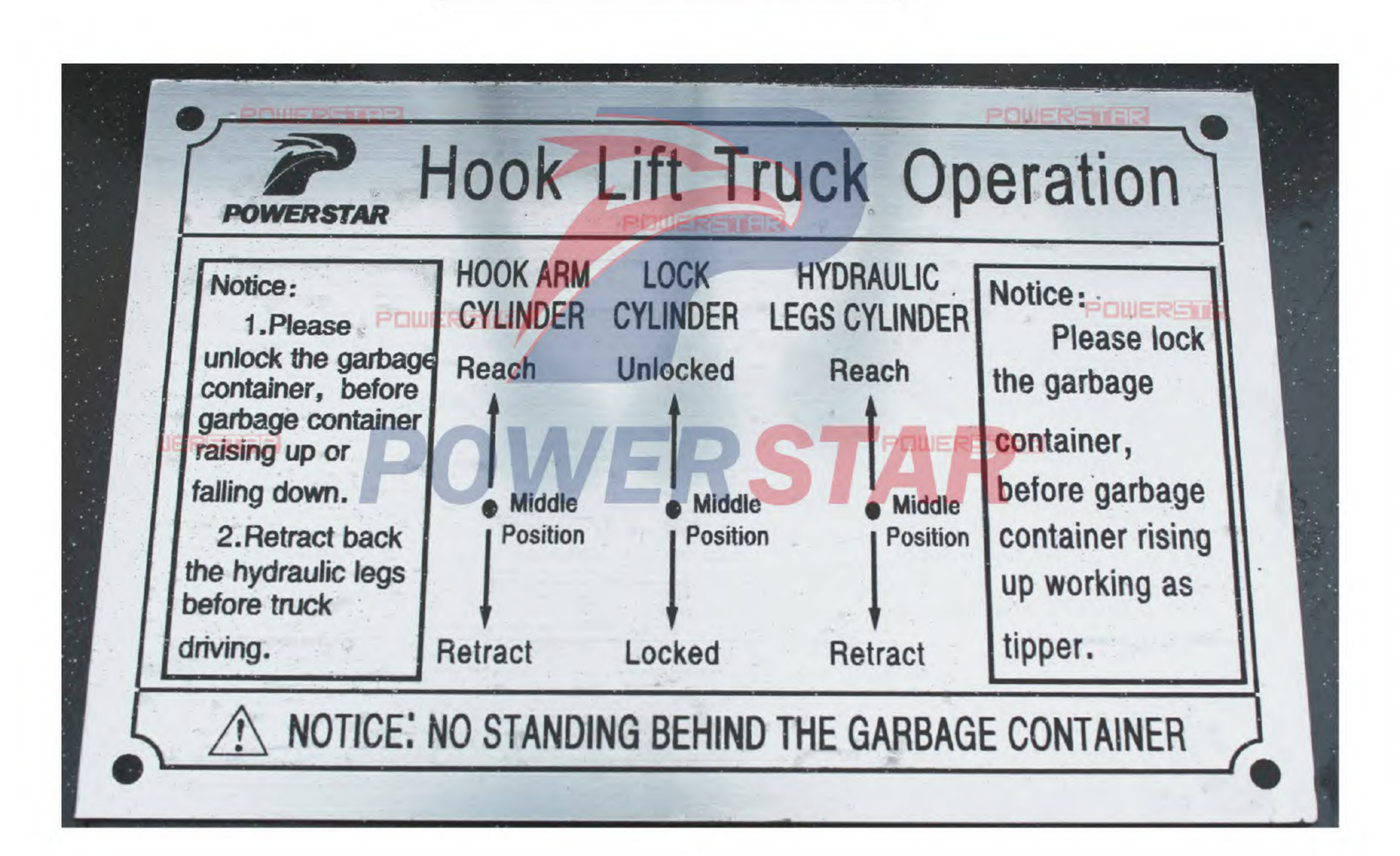
POWEREMEN



LEFT Joystick Control the garbage container Up & Down

MIDDLE Joystick
Control the garbage
container Locked & Unlocked

RIGHT Joystick
Control the hydraulic legs
reach & retract





LEFT Joystick: Control the garbage container Up & Down

Operation 1, PUSH → Garbage container Down to the ground

Operation 2, PULL → Garbage container Up to the truck

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MIDDLE Joystick: Control the garbage container Locked & Unlocked

Operation 1, PUSH → Garbage container Unlocked

Operation 2, PULL → Garbage container Locked

POWERSIE

RIGHT Joystick: Control the rear hydraulic legs Reach & Retract

Operation 1, PUSH → Hydraulic Legs reach out for working

Operation 2, PULL → Hydraulic Legs Retract back for not working

Step 3

Operation Mode One: Garbage container loading & unloading working

1. Push MIDDLE Joystick, the garbage container unlocked

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- 2. Push RIGHT Joystick, the rear hydraulic legs reach out
- 3. Push LEFT Joystick, the garbage container unloading to ground

Pull LEFT Joystick, the garbage container loading on truck

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4. Pull RIGHT Joystick, the rear hydraulic legs retract back

Control the garbage container loading & unloading working

WEREITER





POWERSTER

Operation Mode Two: Container garbage discharging working

. Pull RIGHT Joystick, the garbage container locked

6. Push RIGHT Joystick, the rear hydraulic legs reach out

7. Push LEFT Joystick, the garbage container lifting to discharge garbage

Pull LEFT Joystick, the garbage container retract to safety position

8. Pull RIGHT Joystick, the rear hydraulic legs retract back

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Please note: When operating the hook lift truck, rear hydraulic legs should reach out for safety!

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Chapter 5, Others for Attention

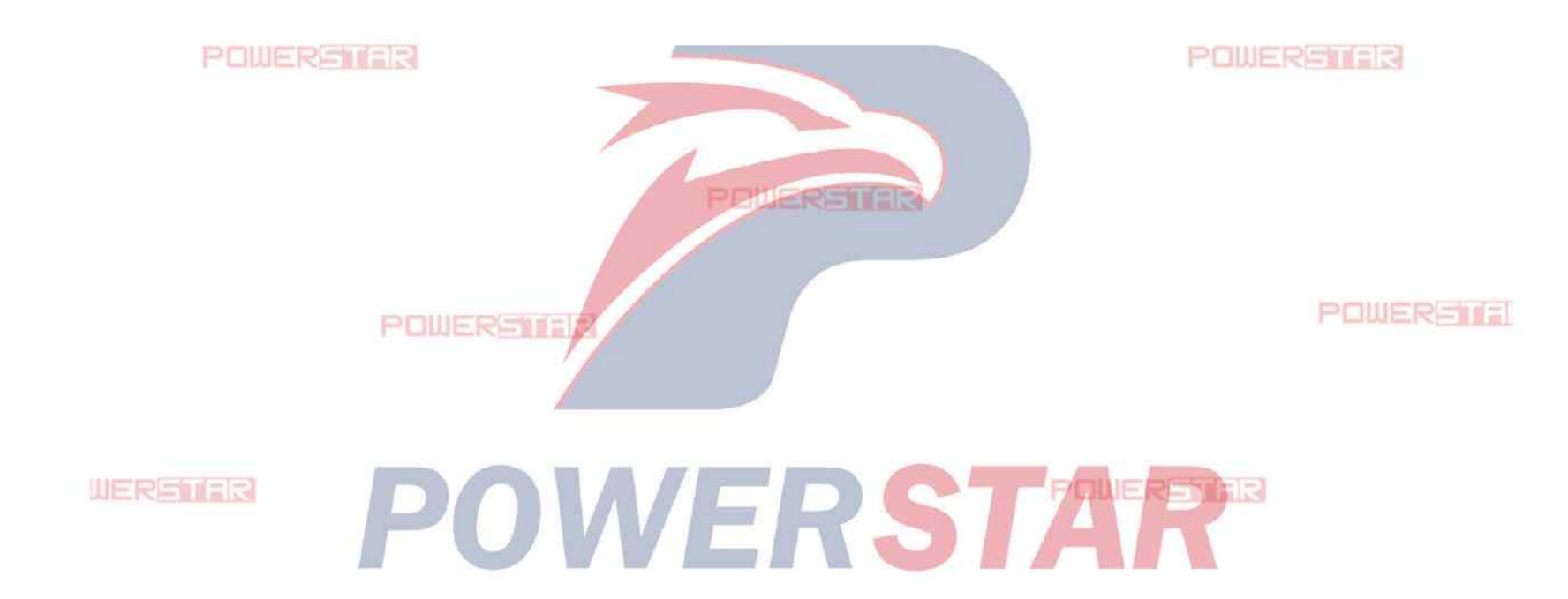
After carefully reading the above information, you must be well known how to use the ISUZU Hook Lift truck;

POWER STIELS

below show some parts you need to pay attention while using the truck.

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- 1. Please strictly follow the Operation Manual, and note that only skilled worker can be allowed operate the hook lift truck.
- 2. Carefully checking the working environment, if the working place is slope with angle over 12%, you need to use block brake the wheel.
- 3. Keep nobody stand around when operating the hook lift truck.
- 4. Before operating the hook arm system to load and unload the garbage container, make sure the garbage container has been unlocked
- 5. Please do not adjust the hydraulic oil pressure, for which has been set in factory.
- 6. Please strictly follow the Owner's Manual to operate the hook lift truck. If any unusual phenomenon happens during operation, you should stop the working immediately and carefully found out the reason, only when the troubleshooting then you can restart working.
- The Hydraulic Oil should keep clean during working, if the oil becomes dirty, please kindly change the oil
 to make sure the truck can work smoothly.





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Chapter 6, Troubleshooting

Please kindly checking below possible troubleshooting, which just for your reference.

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Malfunction	Possible Reason	Solution
Oil Cylinder Piston Rod Oil leakage	1. Sealing ring damage 2. Surface of the piston rod scratch	 Carefully checking the sealing ring, change new one if necessary Use sandpaper burnish it, change new one if necessary
Piston Rod Movement is Crawl or Peristalsis	Hydraulic cylinder or hydraulic oil mixed with air	1. Eliminate air
The Hydraulic Cylinder Lifting Powerless	 Piston sealing element damage System pressure too low (The safety valve imbalance) System pressure too low (The internal leakage) Oil pump damage Hydraulic oil storage shortage Oil filter blocked 	 Checking & replace the sealing element Checking & adjust the safety valve pressure Checking & replace the element Checking & replace oil pump Checking & refueling hydraulic oil Checking & replace oil filter
External Leakage	Sealing ring damage Oil pipeline surface damage	 Checking & replace new sealing ring Checking & replace new pipeline

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