

#### POWERSTAR TRUCKS INDUSTY CO., LIMITED

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**FOWERSWAR** 

### POWERSTAR Road Sweeper Truck

POWEREIGN

POWERENCE

### User's Manual



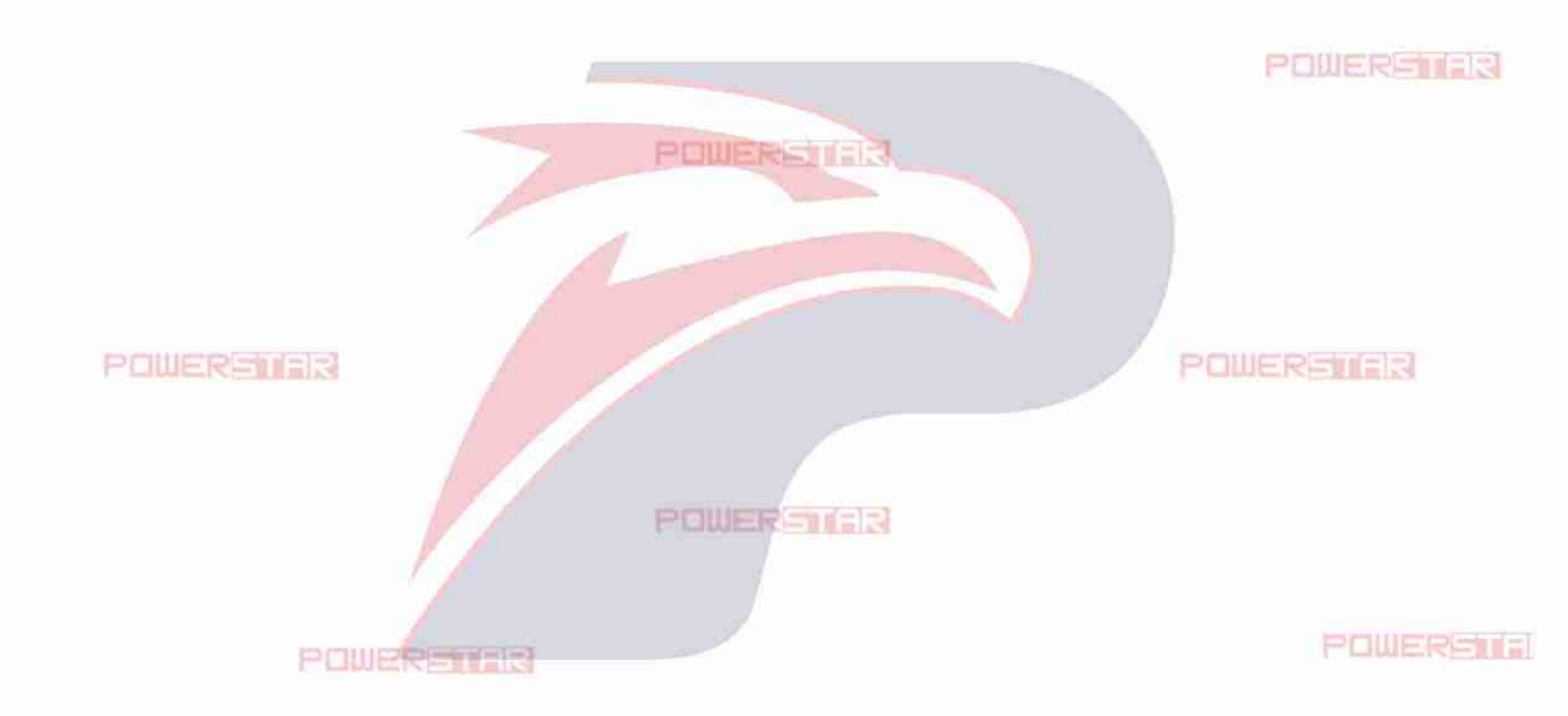
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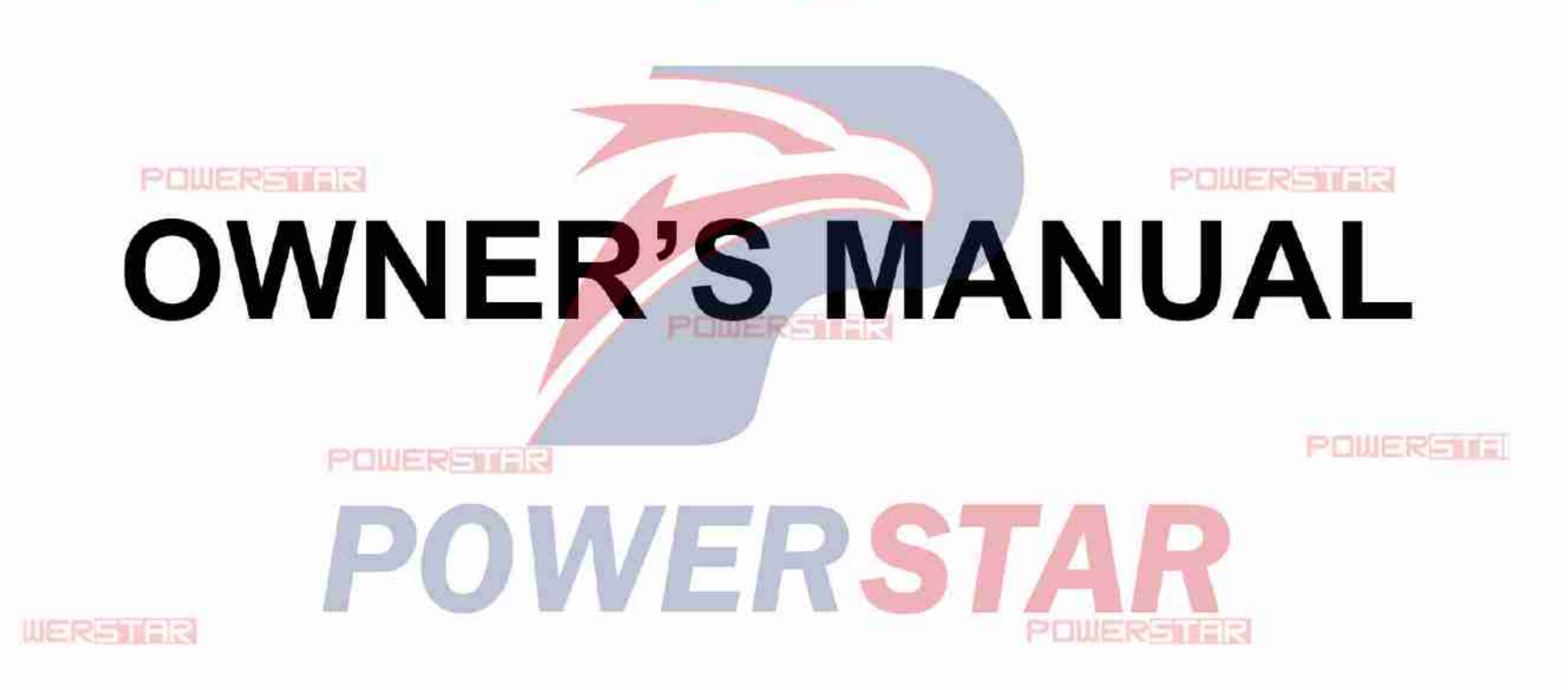




# Road Sweeper Truck

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#### Preface

POWERSTIES

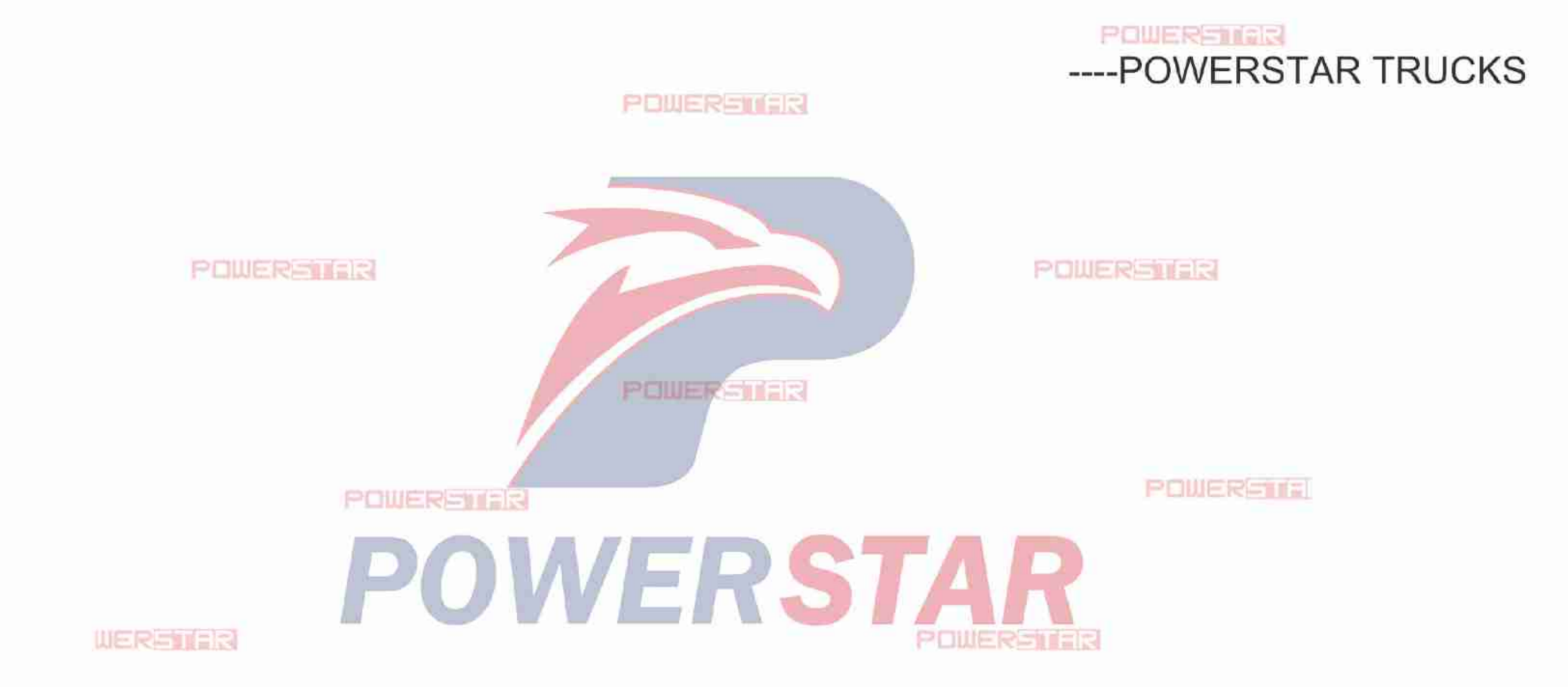
#### POWERSTINE.

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

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The manual detailed describes the performance of road sweeper 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 street sweeping 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.







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POWERSTAR POWERSTER	



#### Chapter 1. General Description

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POWERSTAR TRUCKS Road Sweeper Truck based on type II ISUZU 4\*2 Left Hand Drive chassis, capacity for Dust tank can be up to 4000Liters and capacity for Water tank can be up to 1000Liters, which also installed with best performed Chinese brand JMC diesel auxiliary engine. Sweeping Device installed at middle of truck with 4 brushes for cleaner sweeping working; Vacuum Suction Device installed rear of truck for dust suction and avoid second pollution. The Auxiliary engine and Fan use centrifugal auto clutch connection, which can ensure auxiliary engine no-loading starting. The sweeping device can be retract automatically when blocked, which efficiently protect the device from damage while operation.

The vehicle designed to fully rely on the advantages of the original of ISUZU brand chassis, fully consider the product's convenience and reliability, also the chassis ISUZU technology features. The road sweeper has advantage of sweeping widely and suction efficiently, and maintenance for whole truck can be easily. The tank material is international standard stainless steel, which can effective to avoid rusting. Arrow light installed at rear of tank to make sure working safety.

The ISUZU 4x2 Road Sweeper Truck sweeping speed faster and can efficiently avoid raising dust. The Truck is widely used for city road, high-way, airport road, seaport road, bridge, square, community, factory, etc. Therefore, the vehicle is an ideal Road Sweeper Truck mainly for road cleaning.



(Preview for your ISUZU Road Sweeper Truck)



#### Chapter 2, Main Technical Data

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#### i ,Road Sweeper Truck technical parameter

	-Items III	5CBM ISUZU Road Sweeper Truck		
S	Outer Dimension (L×W×H) (mm)	6000x2000x2500		
Z E	Wheelbase (mm)	3360		
Ker	b Weight (kg)	4900 - 4900		
G	Gearbox brand	ISUZU MSB		
E	Model	5-shift gearbox		
R	Type	Manual		
Cal	capacity (includes driver)	2		
E	Brand	ISUZU		
N	Model	4JB1CN		
G	Туре	Six cylinder inline, four stroke, water-cool, turbocharged Inter-cooling, diesel		
N	Rating Power (kW/HP)	72 / 98		

Note: 1.The vehicle height includes Rear Climbing Ladder.

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

Sweeper system basic parameter list

Sweeper sy	Stem basic parameter list		
542	Items	Parameter	
Water Tanker	Capacity (Liters)	4000	
	Material	Stainless Steel	
Dust Tanker	Capacity (Liters)	1000	
	Material	Carbon Steel	
Auxiliary Engine	Model	JMC technology engine	
	Specifications	Four stroke, water cooled, diesel engine	
	Power	57KW	
Sweeping System Parameter	Brush P() ////	E Rour brushes	
	Maximum sweeping width	POWEREWSIM	
	Sweeping speed	3~20 km/h	
	Maximum sweeping ability	60000 m²/h	



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#### ii ,Road sweeper trucks advanced features

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This vehicle is a wet road sweeping vehicle retrofitted by adding a top mounted dedicated sweeping device powered by ISUZU technology auxiliary engine to the ISUZU chassis. This PST5070TSL road sweeper truck has a simple and proper structure with four brushes in the middle and a suction port at the back part of the vehicle. The efficient suction system makes low noises when the vehicle is working. The whole vehicle is stable in performance.

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- At the back part of this street cleaning truck there is an indicating arrow to make sure the road sweeper truck can work safely.
- 2. With individual controls for the water sprayed through the brush disks or the suction pipe, this vehicle is easy to operate.
- 3. High quality automatic centrifugal clutch is adopted in this product to start the auxiliary engine without load. The clutch is in a semi-open structure which makes it easy to check to what degree the wear plate is worn. Just unscrewing one gland bolt you can take out the core of the clutch to replace the wear plate.
- 4. The hydraulic valve group of our road sweeper truck is composed of thread cartridge valves introduced from the American HF (Hydra Force) company. The thread cartridge valves feature compact structure, light weight, powerful functions, high reliability and easy maintenance. They are popular hydraulic valves for vehicles in Europe and America. The hydraulic valve group contains an electric-hydraulic proportional speed regulating valve to control the revolving speed of the sweeping brushes. The operator can achieve stepless regulation to the revolving speed of the sweeping brushes by adjusting the electronic control rotary knob. Besides, customers can also choose to install the sandwich valve group produced by Japanese Yuken according to the practical need.
- 5. The driving motors of the sweeping brushes and the brush disks are high-quality cycloidal motors which have high transmission efficiency and long service life.
- 6. The electronic control system of this road sweeper truck is controlled by single chip microcomputer. The highly centralized control box is quite intelligent with low failure rate and only a few control switches. With such an electronic control system, the operator can control all the operations of the vehicle in the cab.
- 7. When dumping garbage, the garbage bin can incline 60° at most. Since the water tank is mounted under the garbage bin, the bottom board of the garbage bin has already inclined 12° from the vehicle body. This makes the garbage dumping more easily and thoroughly.
- 8. Various sorts of optional equipment are available. Customers can decide to install rolling brushes to the suction port. Rear mounted dirty water suction pipe or snow plow can be added to this road sweeper truck to make it multifunctional.

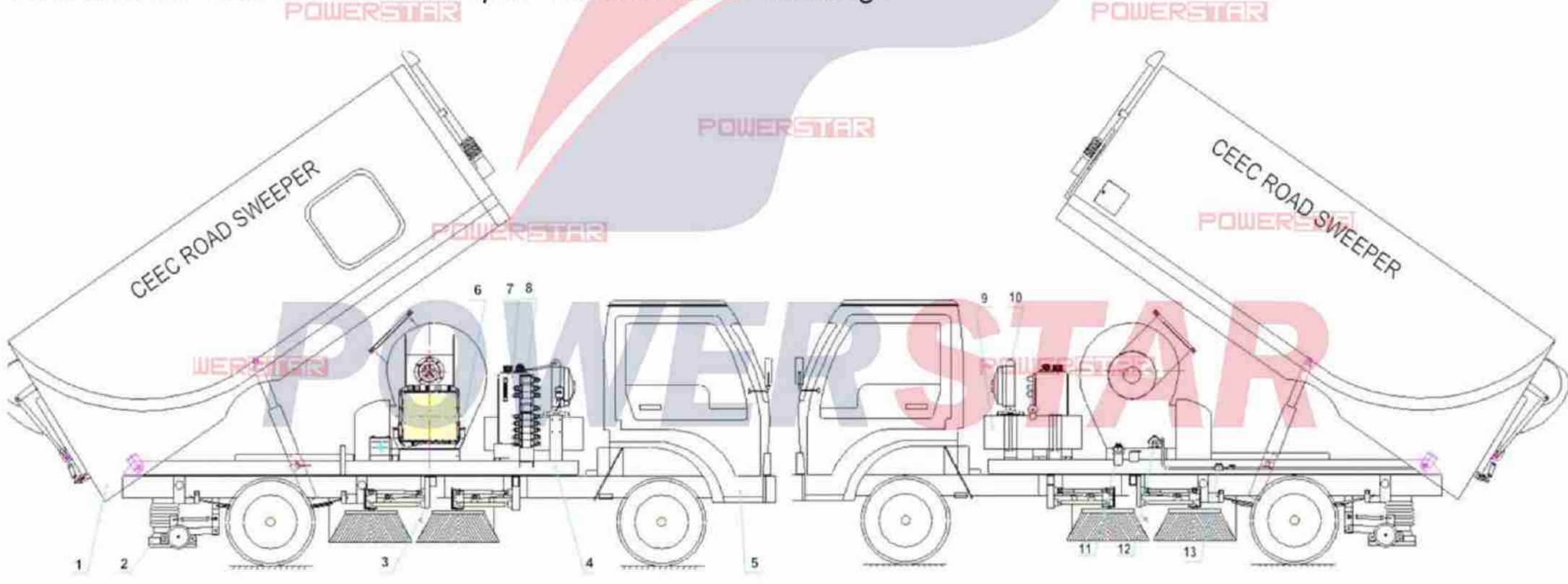
POWERSHIELS



#### Chapter 3, Road Sweeper Truck Structure Components

i ,Road Sweeper Truck Structure Components

Overview for ISUZU Road Sweeper truck technical drawing:



- 1. Dust Tank Assembly
- 3. 4 units brushes Assembly
- 5. ISUZU chassis
- 7. Hydraulic Oil Tank Assembly
- 9. Diesel Fuel tank
- 11. Auxiliary Engine Oil Pump
- 13. Solenoid Valve

- 2. Dust Vacuum Suction Device
- 4. ISUZU Tech Auxiliary Engine Assembly
- 6. Power Assembly
- 8. Hydraulic Pipeline and Valve
- 10. Radiator Assembly
- 12. Water Spray Pump

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Above drawing show detailed parts for this ISUZU road sweeper truck, which use original ISUZU type 2 chassis, with white color single row cabin, wheelbase 3360mm, 4JB1CN engine with 98PS, detailed picture for chassis as below:

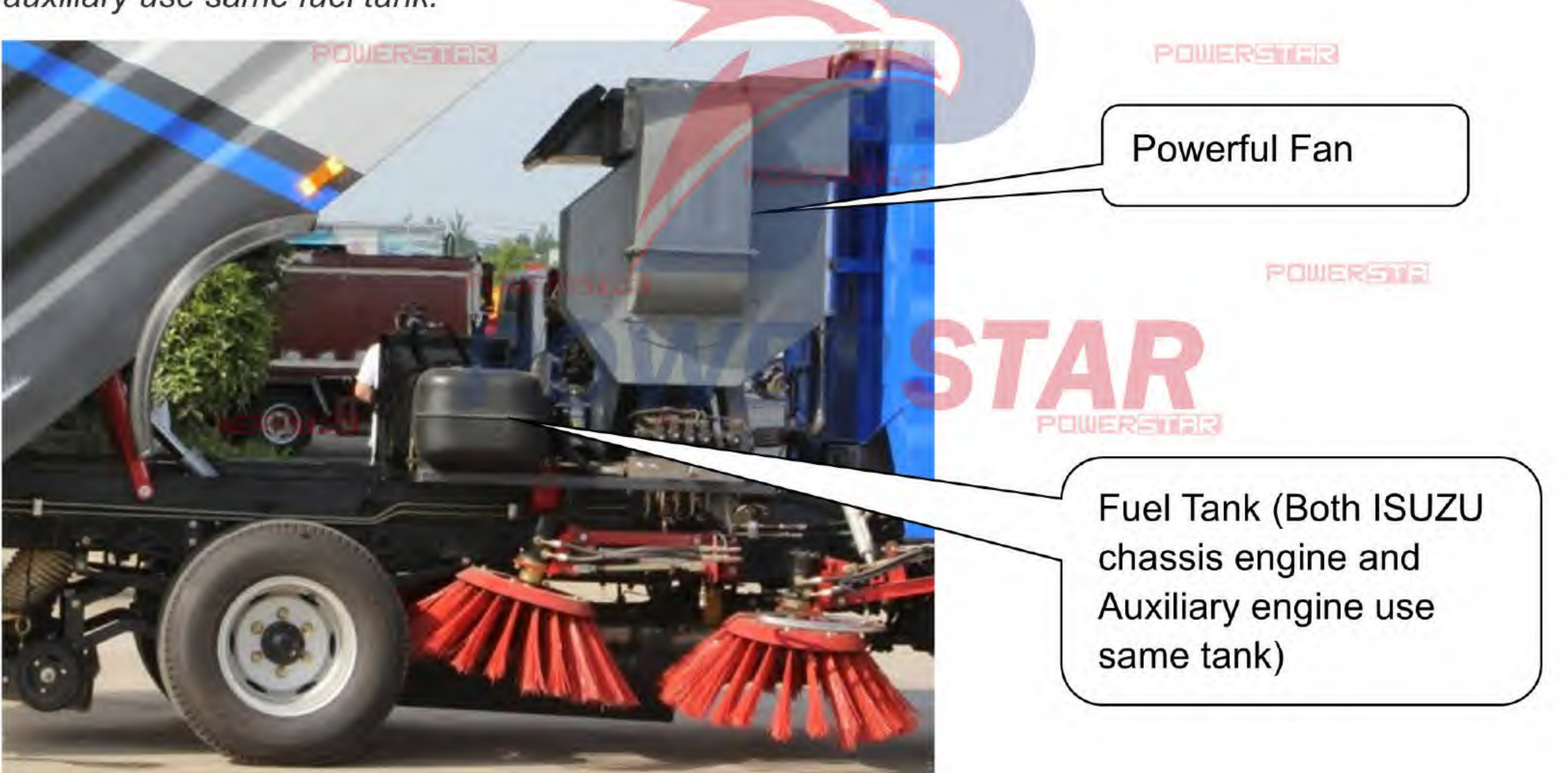
Pictures show customer required chassis for record



Sweeping Brush Assembly: Totally four units, Water spraying nozzle above the brushes



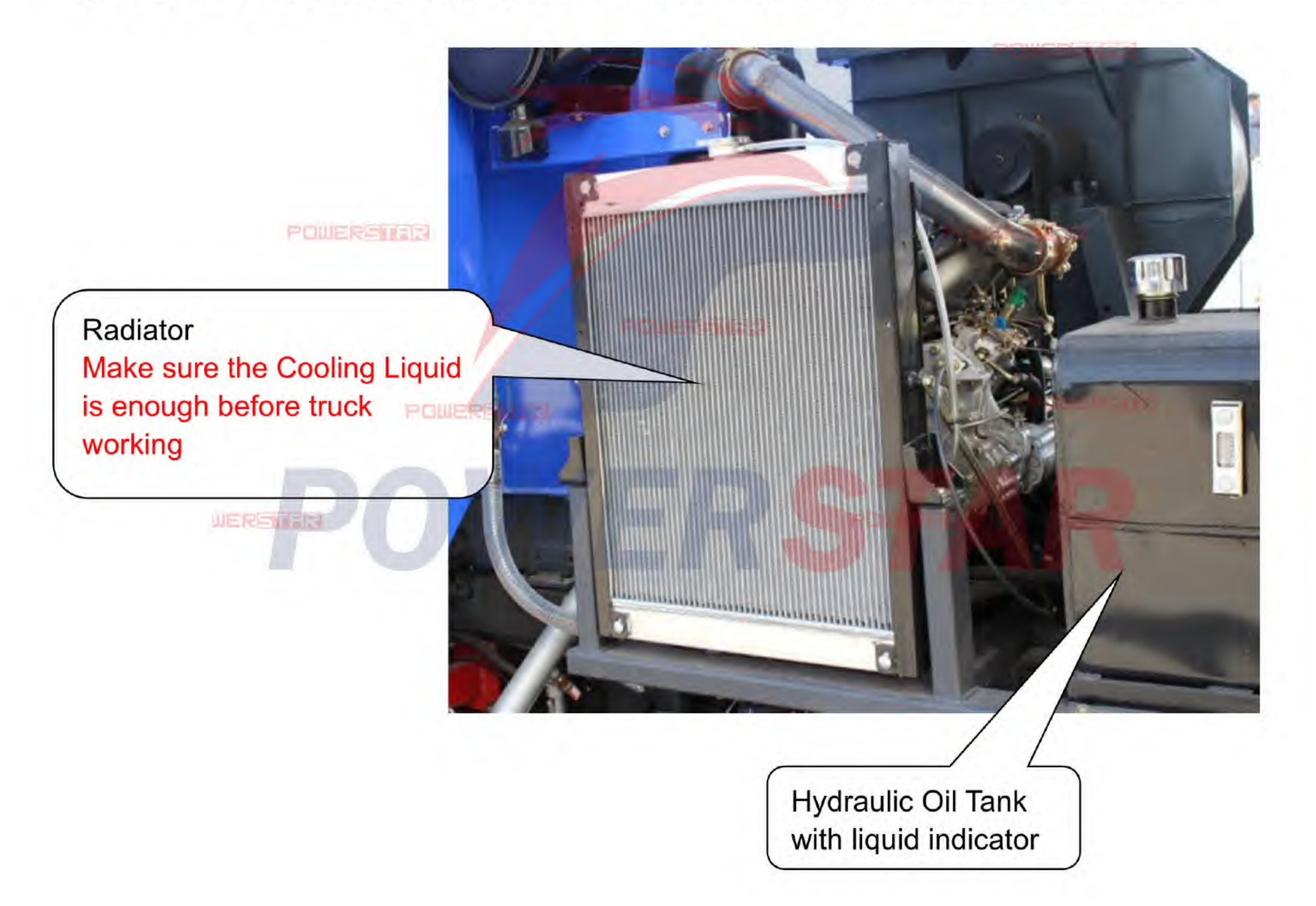
Left Side view of the Truck: equipped with Powerful fan, imported PLC modules, both chassis engine and auxiliary use same fuel tank.





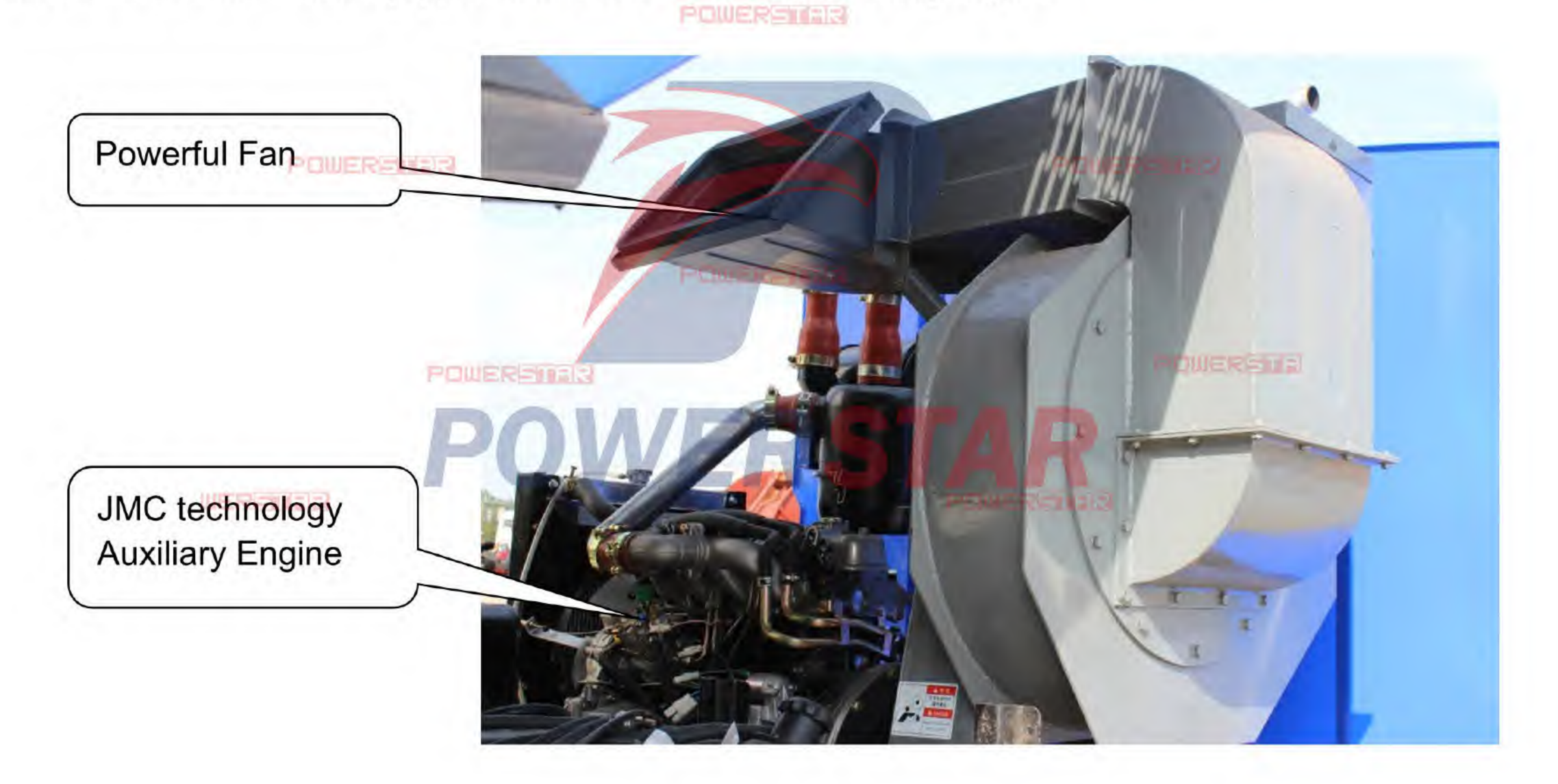


Right Side view of the Truck: equipped with Radiator and Hydraulic Oil Tank. Water Inlet Valve



Middle view of the Truck: equipped with ISUZU technology auxiliary engine.

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When lifting the tank, make sure the Red Safety Support in right position

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POWERFACE

POWERSING

#### WERENEE

Overflow valve
When pumping water into the
water tank, this valve release
air to lower inside pressure



Rear view of the Truck: equipped with ISUZU technology auxiliary engine.

POWERSHIRS

Top Rotation Lamp (2 set) For safety while working

Arrow Light (2 sets)
For safety while working

WERENER

Dust Vacuum Suction Device



Door



Control System of the road sweeper truck: Main control box in Cabin & rear control box.



Top of the road sweeper truck: on top of the body with one Air-vent.



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On top of the road sweeper truck body installed one Air-Vent





#### Chapter 6, Road Sweeper Truck Working Principles

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

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POWERSILL

#### i ,How are the sweeper trucks working?

The ISUZU Road Sweeper Truck makes use of the ISUZU technology auxiliary engine to get the power, and the engine drive the sweeping system, fans and vacuum suction plate working. Operation the main control box inside the cabin, and adjust the truck speed to sweeping faster and slowly. After sweeping working, cleaning the dust tank, add enough water into water tank, and ready for next time operation.

#### ii, What is the main component for truck?

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The road sweeper truck is refitted based on the ISUZU 4x2 LHD chassis. The refit part includes road sweeping assembly, actuator device and operation system.

- Road sweeping assembly: One stainless steel dust tank & one stainless steel water tank. 4 units brushes, vacuum suction plate and water spraying system.
- Actuator device: includes Isuzu technology auxiliary engine, drive line, etc., which can pass the power to the pump.
- Operation system: helps come to all special functions' convert.

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iii, How to operate road sweeper trucks?. (Very Important)

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Steps 1-7 show how to operate road sweeper, Steps 8-15 show how to stop road sweeper and discharge garbage:

Main control box in cabin (English version plate):

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Below Steps 1-7 show how to operate road sweeper:

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1. Operate **SWITCH #9** to start JMC auxiliary engine, and control the Auxiliary Engine **Revolving Speed** panel: Recommended working Revolving Speed is 1800r/min~2000r/min, which based on road condition

POWERFILE

POWER-ME



WEREIN

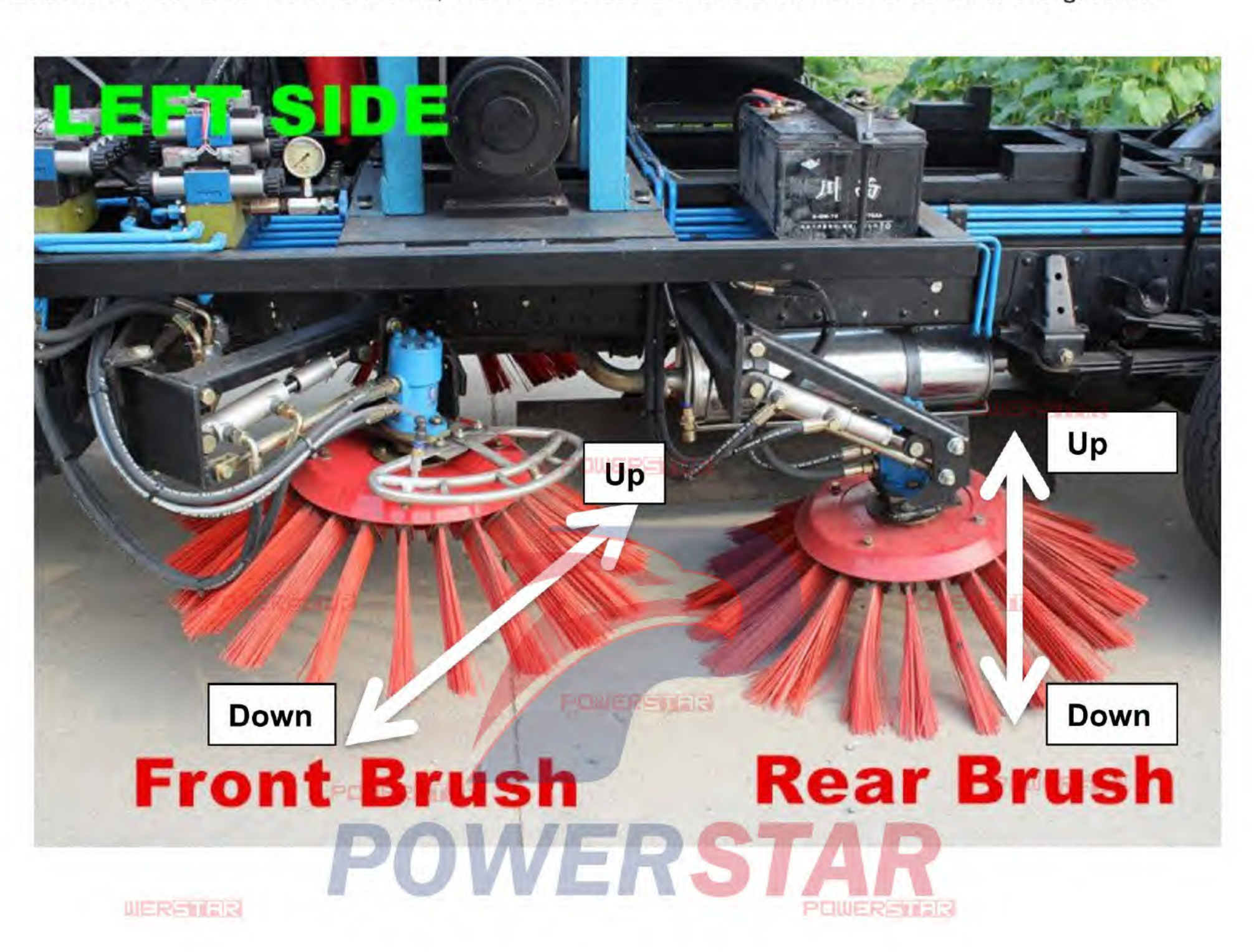




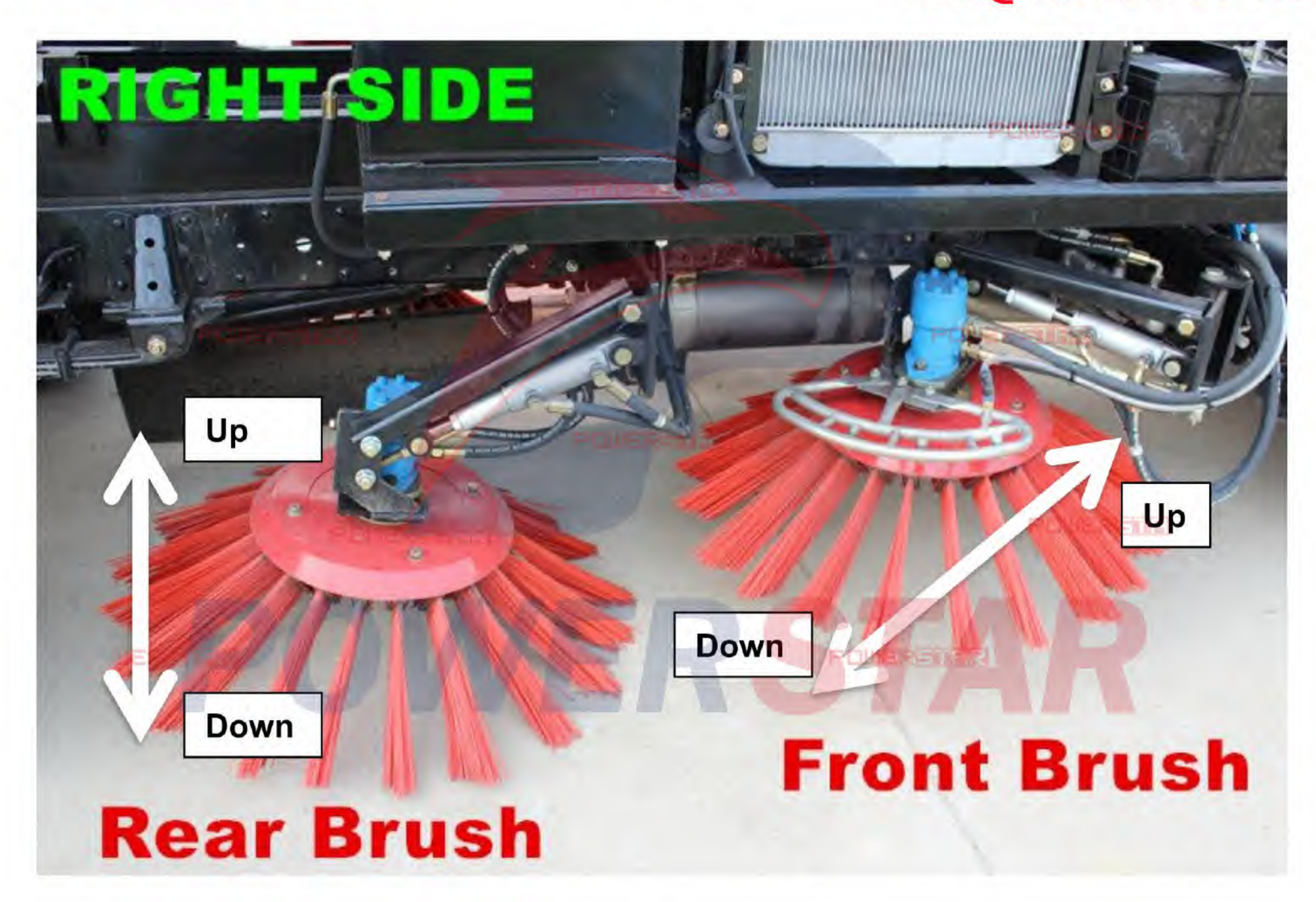
2. Operate SWITCH #11 and #12 control Left Front Sweep & Right Front Sweep:

Operation SWITCH #11: Turn to Down, the LEFT SIDE Front Brush move down to the ground.

Operation SWITCH #12: Turn to Down, the RIGHT SIDE Front Brush move down to the ground.







3. Operate SWITCH #7 to control Suction Plate Up & Down

Operation SWITCH #7: Turn to Down, the Suction Plate down to the ground.



4. Operate SWITCH #1 and #2 and #3 to control all Water Pump



Operation SWITCH #1 and #2 and #3: Turn to ON, water pump 1, 2, 3 start working.



#### 5. Operate SWITCH #8 to control all Sweeper Plate

Operation **SWITCH #8**: Turn to All Sweeper, all sweeping brushes start working.

Turn to Left Front Stop, only right sweeping brushes start working.



6. Operate SWITCH #10 to control Sweeping speed

Operation SWITCH #10: Turn to ON, all sweeping brushes sweep slower.



7. Operate SWITCH #4 to control Light

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Operation **SWITCH #4**: Turn to ON, sweeping light on, special for night working.

Turn to OFF, sweeping light off, special for daytime working.





(Position Depend on the truck design)

Below Steps 8-15 show how to stop road sweeper and discharge garbage:

8. Operate SWITCH #8 to control all Sweeper Plate

Operation SWITCH #8: Turn to Stop, all sweeping brushes stop working.

POWERENISK

9. Operate SWITCH #1 and #2 and #3 to control all Water Pump

Operation SWITCH #1 and #2 and #3: Turn to OFF, water pump 1, 2, 3 stop working.

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10. Operate SWITCH #11 and #12 control Left Front Sweep & Right Front Sweep:

Operation SWITCH #11: Turn to Up, the LEFT SIDE Front Brush move upward.

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Operation SWITCH #12: Turn to Up, the RIGHT SIDE Front Brush move upward.

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POWERSHIE

11. Operate SWITCH #7 to control Suction Plate Up & Down

Operation SWITCH #7: Turn to Up, the Suction Plate move upward.

12. Operate SWITCH #1 and #2 and #3 to control all Water Pump



Operation SWITCH #1 and #2 and #3: Turn to ON, water pump 1, 2, 3 start working.

POWERSHIELD

13. Operate SWITCH #6 to control Rear Door Open & Close

Operation SWITCH #6: Turn to UP, Rear Door open ready for garbage discharge.

POWERSHIELD

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14. Operate SWITCH #5 to control Dust Bin Up & Down

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Operation SWITCH #5: Turn to UP, Dust Bin rising for discharge garbage.

Down Close Open

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15. Temperature Instrument Panel: When temperature is over 100 °C, please stop working.

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#### Chapter 7, Troubleshooting

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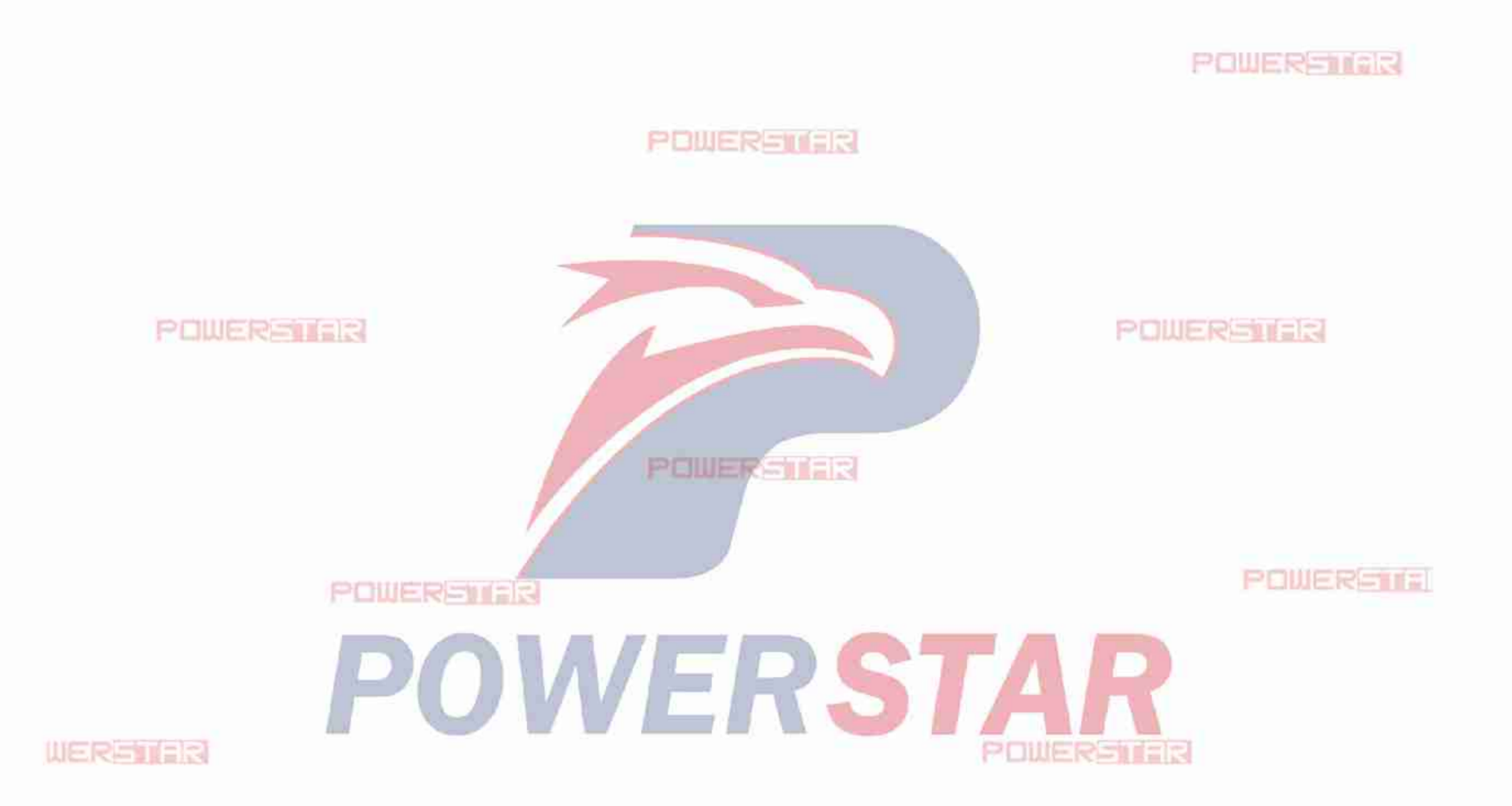
After carefully reading the above information, you must be well known how to use the ISUZU Road Sweeper

Truck; below show some important parts to help solve problems.

Trouble	ОШЕ	RETURN Analysis		Troubleshooting
	1.	Pipeline joint loose		
Livedravilla Cvatana	2.	Seal ring or compound gasket	1.	Fastening pipeline joint
Hydraulic System		damaged	2.	Replace seal ring or compound gasket
Leakage	3.	Oil tank and pipeline welding	3.	Cleaning and welding again
		trouble	17.	
Hydraulic System	1.	Overflow valve blocked or adjust	1.	Adjust the overflow valve and reset the
Working		lower pressure	) (	pressure to 14Mpa
Pressure is	2.	Electric system poor contact or	2.	Carefully exam all electric circuit,
STATE OF STA		air switch trip		connect the air switch
Lower or no	3.	Hydraulic pump damaged or	3.	Replace hydraulic pump or sealing
Pressure		excessive inside drain		element
High	1.	Improper setting for overflow	1.	Resetting system pressure to 14Mpa
Temperature for		valve	2.	Carefully exam all pipeline and eliminate
Hydraulic System	2.	Hydraulic pipeline blocked	ā.	blocking problem
	1.	Electric control box disconnect,		
All Hydraulic		no power on hydraulic system	1.	Carefully exam whole electric circuit
Operation	2.	Overflow valve does not work	2.	Checking and resetting overflow valve
invalidity	3.	Hydraulic pump damage or	3.	Replace hydraulic pump or transfer belt
		transfer belt breakage		
Collision and no	1.	Garbage tank tilting device	1.	Adjusting the counterbalance valve
proper retract		counterbalance valve improper	R	pressure, and make sure the tank drop
problem for		adjusting		down safety
garbage tank	2.	Overflow pressure improper	2.	Adjust overflow pressure to 14Mpa
	FPIL	Working temperature too low,	1.	Replace the hydraulic oil to recommend
Sweeping plate	:# #:	hydraulic oil viscosity higher,	~	type Mobile #46 Hydraulic Oil
rotating speed		which make higher resistance		(compression resistance & wear
slowly or no	2.	Sweeping brush gears improper	R	resisting)
working		Hydraulic motor or hydraulic	2.	Adjust to proper gear
9		pump damaged	3.	Repair the hydraulic motor or hydraulic
			0	pump
Rear Sweeper	1.	Sweeping plate idle	1.	Turn off the sweeping plate
cannot drop	2.		2.	Replace or washing magnetic valve,
down properly		electromagnetic coil damaged		replace the coil
	3.	Hydraulic lock blocked	3.	Washing or replace the hydraulic lock
Rear Sweeping	1.	Sweeping plate and suction	1.	Replace the hydraulic cylinder
plate drop down		device hydraulic cylinder leakage	2.	Adjust or replace suction device wire
and suction	2.	Suction device wire rope too long		rope
device raising not		or breakage	3.	Maintenance the magnetic exchange
proper position	3.	Magnetic exchange valve or		valve or double-way lock



	double-way lock blocked and leakage	POWERSHER
Hydraulic oil color changed or exist air bubble	<ol> <li>Hydraulic pump suffered empty absorption, and air enter into joint, pipeline or oil pimp</li> <li>Oil tank seals is leaking or water enter into tank during washing</li> <li>Hydraulic oil filter blocked and cause insufficient oil supply</li> </ol>	<ol> <li>Carefully checking pipeline, eliminate air into problem.</li> <li>Carefully exam the sealing for tank, replace the seal ring. Replace the hydraulic oil if necessary</li> <li>Cleaning or replace the filter.</li> </ol>
Sweeping plate, Suction Device or Garbage bin tilting device not work	<ol> <li>Magnetic exchange valve         damage or electromagnetic coil         poor connection</li> <li>Magnetic exchange valve         element does not work</li> </ol>	<ol> <li>Carefully exam the magnetic exchange valve, replace it if necessary</li> <li>Push the valve element to eliminate block, cleaning it if necessary</li> </ol>





#### Chapter 7, Others for Attention

After carefully reading the above information, you must be well known how to use the ISUZU Road Sweeper Truck; below show some parts you need to pay attention while using the truck.

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#### i ,Precautions for Use

BOWERSTER

Please strictly follow the following owner manuals:

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Road Sweeper Owner's Manual

- Carefully examination the road sweeper truck:
  - 1. Examine all parts, especially steering device, braking device, Suspension, tires and other joints, etc.
  - 2. Examine Braking System, maintenance if need any help.
  - Examine the tire pressure.
  - Examine all lights on the truck, including Head Light, Fog Light, Turning Light, Tail Light, Arrow Light.
  - Examine the rear Anti-Static tape, replace it if not tough the ground

POWERFINER

It is strictly forbidden to operate the Power Take Off (PTO) under the condition of the clutch not separation (Not step the clutch pedal). When release the clutch, you should slowly. The operation of the PTO must only on the condition of neutral for clutch.

POWER

- It is better to cleaning the dust tank and add enough water into the water tank.
- When operating all the Valves, it is not good to overexert, for overexert will influence the valve's service POWERSTAR life.



#### ii, Maintenance

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- The maintenance of the chassis including clutch and transmission gearbox should be properly.
- It should be checked all coupling and lubrication at fixed period to exclude the tight parts, and make sure all parts in good lubrication condition.
- When the brush wear, adjust the height of the brush plate, replace all brushes only if cannot use any more.
- > Always add enough cooling liquid into radiator to make sure Auxiliary engine never be overheat.
- > The strainer inside filter should be washed frequently. Exchange it if necessary.

