

POWERSTAR TRUCKS INDUSTY CO., LIMITED

Tel: 0086 136 7721 8585

Web: www.isuzutruckscn.com





POWERSTAR TRUCKS INDUSTRY CO., LIMITED

http://www.isuzutruckscn.com/





POWERSTIER

POWERSING







POWERSIES

Thank you for purchasing POWERSTAR TRUCKS products. For better using your ISUZU Freezer 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.

POWERFIER

POWER-ING

The manual detailed describes the performance of freezer 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 refrigerator 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.

POWERSTER

----POWERSTAR TRUCKS
POWERSTER

POWERSTER

POWERSTER

POWERSTER

POWERSTER

POWERSTER

POWERSTER

POWERSTER



WERSTER

0086 155 7227 0555 info@isuzutruckscn.com

POWERSTIER Contents POWERSTER POWER-THE Chapter 1. General Description POWERSTER Chapter 2, Main Technical Data..... Chapter 3, Freezer Truck Structure Components i ,How are the Freezer Truck working?10 ii ,What is the main component for truck?......10 POWER-MER PEWERSTIER POWER-11 POWER - FR POWERSTAR





POWERSTER

Chapter 1. General Description

POWERSTAR TRUCKS Freezer Truck based on type II ISUZU 4*2 model truck chassis, refrigerator body length could up to 5 meters, mainly used to transport frozen or fresh goods, and the working aerial can be villages, downtowns, cities, and other areas of need.

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 freezer body material is international standard, both internal and external use glass fiber reinforced plastics, in the middle use 80mm polyurethane foam, have good effect for warm preservation. Both door lock and hinge use stainless steel casting, which have good performance and long service life. The freezer truck equipped with English guidance control box for easy operation. Inside of body equipped one set movable bulkhead for multifunction usage. And can cover all customers' frozen or fresh goods transportation requirement.

The ISUZU 4*2 Freezer Truck equipped with 5m length refrigerator body and famous brand CARRIER independent refrigeration units, cabin control box, whole white painting. Therefore, the vehicle is an ideal Refrigerator Truck mainly used for frozen or fresh goods delivery.



(Preview for your ISUZU Freezer Truck)



Chapter 2, Main Technical Data

POWERSTIER

Basic parameter:

	Items	ISUZU Freezer Truck
S	Outer Dimension (L×W×H) (mm)	7100×2300×3600
Z E	Wheelbase (mm)	4175
Kerb Weight (kg)		5100
G E A R	Gearbox brand	ISUZU
	Model	MLD 6-shift gearbox
	Type	Manual
Cab capacity (includes driver)		2+1
EZGIZ	Model	ISUZU 4HK1-TC
	Туре	Four cylinder inline, four stroke, turbocharged Inter-cooling, diesel
	Rating Power (kW/HP)	129 / 175

Note: We keep the right to revise the parameters on the list above.

Hook Loader Superstructure basic parameter list

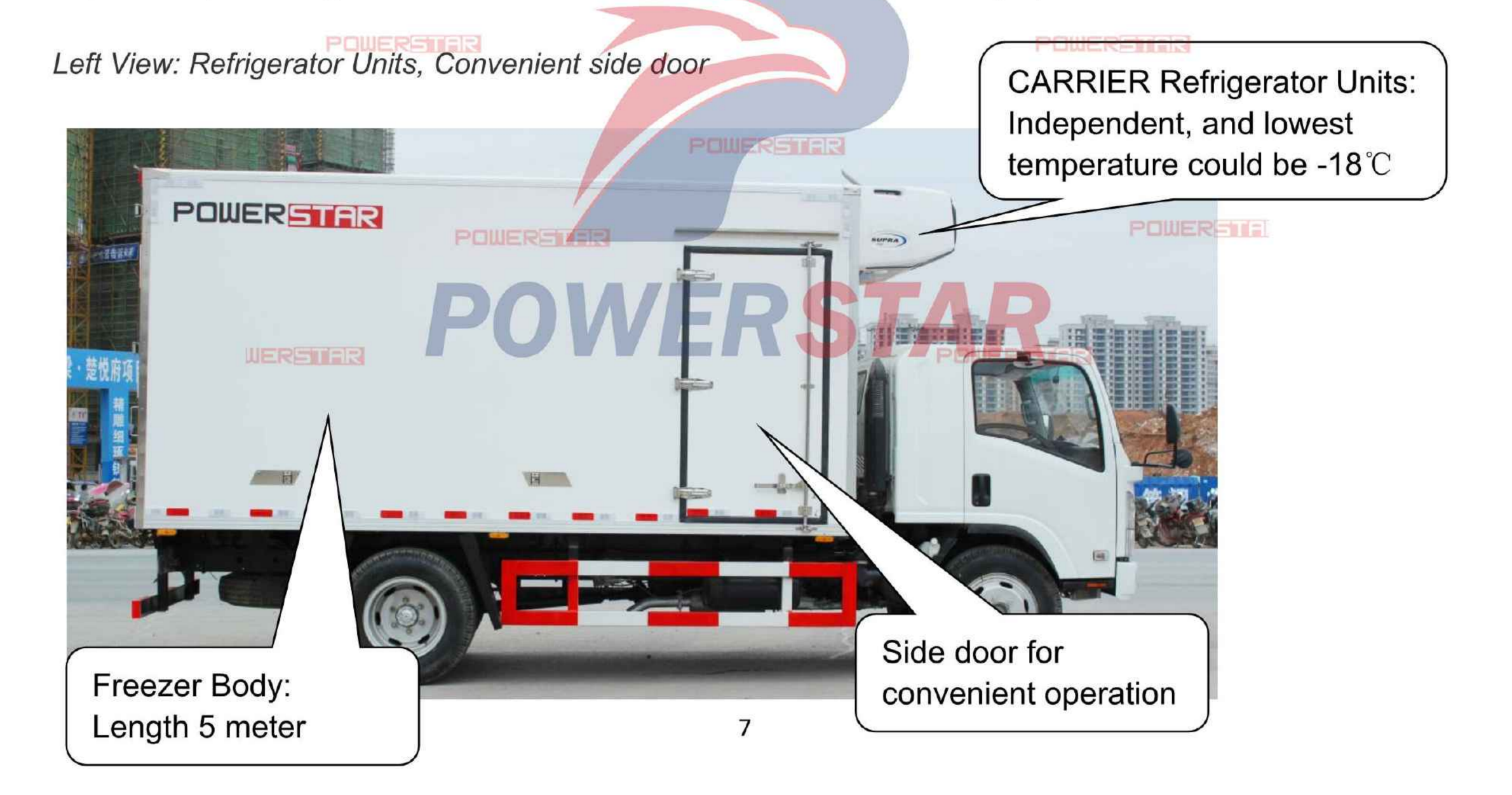
POWERSTON

	Items	PI	Parameter
	Dimensio	n (mm)	5000*2200*2200
	POWER	External	Glass Fiber Reinforced Plastics
	Material	Middle	8mm Polyurethane Foam
Refrigerator		Internal	Glass Fiber Reinforced Plastics
Body	Door Lock	material	Stainless Steel
	Door Hing	ge material	Stainless Steel
LL.	Door	Rear	Two Hinged Door
		Side	One Hinged Door
Refrigeration	Control B	xc	Manual Operation Box in Cabin
Units	Operation		As Following
	Safety Assurance		Balance valve for safety





Above picture show the freezer truck dimension for reference; the refrigerator body designed based on requirement, with length can be 5 meters. Both rear and side door for easy operation.



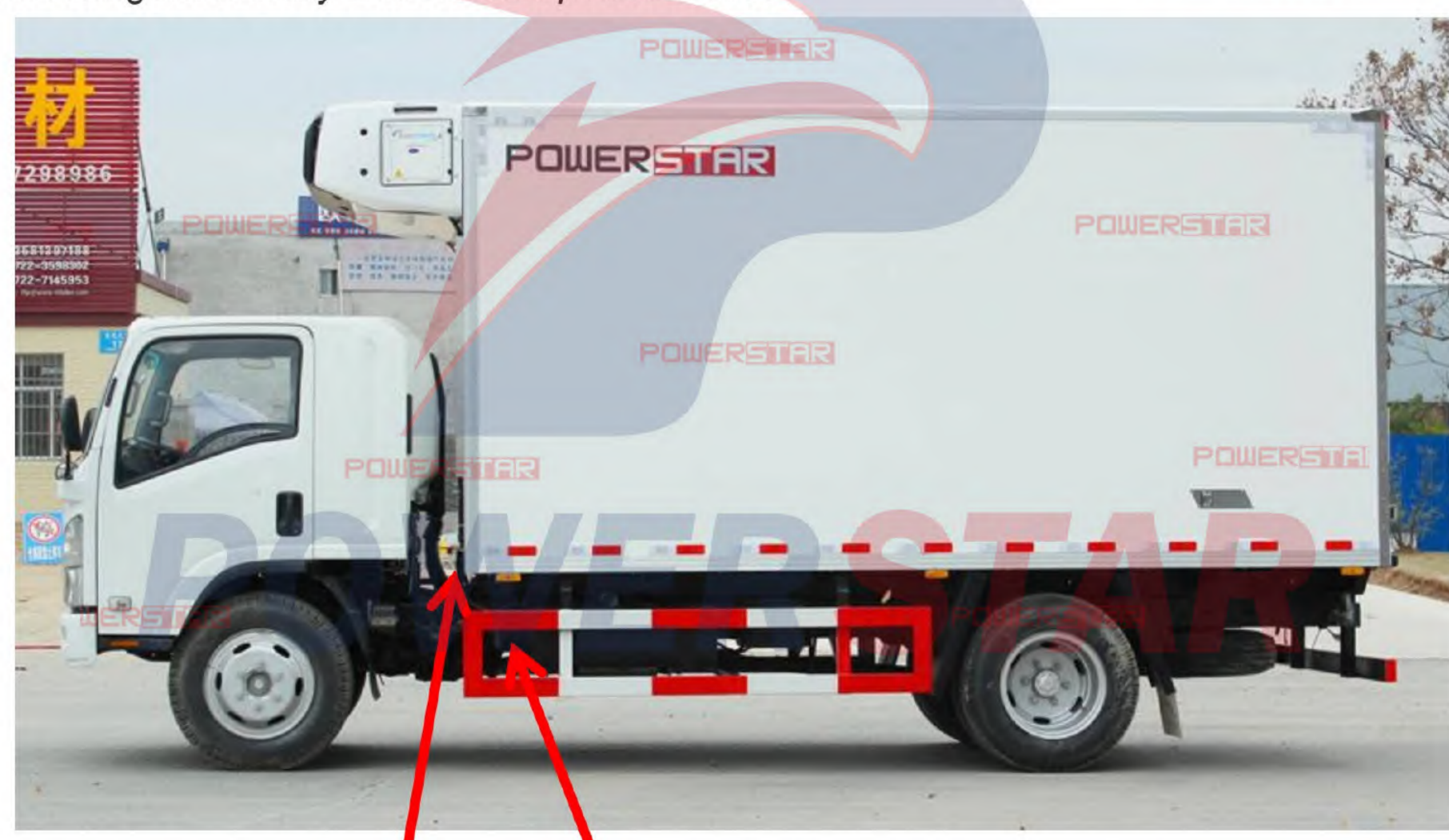






POWERSTER

Right View: Refrigerator Body and external power source



(Socket)



Refrigerated Unit working model one:

External power source, which can make the freezer truck working without fuel

POWERSTIER

POWER

Refrigerated Unit working model two:

Fuel pump, transfer fuel to the refrigerated unit engine and make freezer truck working





POWERSTER

Chapter 4, Freezer Truck Working Principles

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

POWERSTER

POWER SUL

i ,How are the Freezer Truck working?

The ISUZU 4*2 Freezer Truck installed independent Carrier Supra 750 refrigerated unit, operate the Control Box in cabin to control the refrigerated unit working, also can use the control box to adjust the temperature in freezer body. Then can be used for frozen and fresh goods transportation.

ii, What is the main component for truck?

The freezer truck is refitted based on the ISUZU LHD 4*2 chassis. The refit part includes Refrigerator Units, Freezer Body and Operation System.

- > Refrigerator Units: Famous Carrier brand, which is used to adjust temperature of the body.
- Freezer Body: 5 meters long body, with middle movable bulkhead, rear hinged door and side door for easy operation.
- > Operation system: Control box inside of cabin for easy operation

POWER THER

POWERS

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

As for usage, regular maintenance and troubleshooting, Please kindly refer to the attached specified Manual.