

# SINGLE CAR CARRIER TRUCK

GVW6.5~12t



## Wide range of loading angles

When the roller at the rear end of the deck is on the ground, loading work can be performed at any angle from 0.9° to 12°, making it possible to perform loading work that is suitable for the site.



## **Industry-leading high loading performance**

Loading performance that is at the highest level in the industry is realized for peace of mind, even when loading low-floored vehicles.



## **Equipments and Functions**

#### **Tailgate**

A pressed structure was adopted for the tailgate to achieve excellent rigidity and an improved design for excellent appearance quality. The bolt-on structure used on the step panel improves the ease of replacement and realizes high maintainability. There are also variations that can be selected to fit the application.



#### Winch

The truck is equipped with a 2 t hydraulic winch with an automatic clutch as standard.



#### Remote controller

The remote controller can be used for easy one-handed operation, so the slide operation can be performed while checking the loaded vehicle.



#### **Embedded hook**

An embedded hook has been used as the hook at the rear center of the deck, to prevent interference with the loaded vehicle during loading.



### **LED** working lamp

The use of high-brightness LEDs with low power consumption for the working lamps ensures that safe loading is also possible at night.



## Rollers made of resin at rear end of deck

The use of resin rollers prevents the scratching of the ground when lifting and lowering the body.



### Tailgate tip cushion rubber

This prevents damage to the tailgate when a vehicle is loaded.



## Specifications

Model			JN02-47	JN04-47
Chassis of installation			Light Duty(GVW6.5~8t)	Medium Duty(GVW10~12t)
Vehicle dimensions	Length*1	(mm)	7,540~7,620	7,850~8,200
	Width	(mm)	2,190	2,320
	Height *1	(mm)	2,140~2,260	2,450~2,550
Body internal dimensions	Length	(mm)	5,700	
	Width	(mm)	2,070	2,200
	Height	(mm)	80	
Lifting capacity (kg)			2,500	
Total length of work*1 (mm)		(mm)	Approx. 12,850	Approx. 13,500
Deck inclination angle (°)			(During unloading) App	rox. 0.9
			(Maximum inclination angle during lifting) App	rox. 12
			(Tailgate inclination App angle)	rox. 4.5

	Hoisting capacity	2.0t (Single cable)
Winch	Operation	Toggle switch for operation
	Wire rope	Ф10mm×16m (Small G hook included)
Standard accessories		LED working lamps2 Wheel stoppers2 Body side anti-slip Left and right STC hoist1 Deck wheel stoppers (H60mm)2 Round hooks14 (Embedded type4) Load binders2

Common

Wired remote controller

Operation method

\$1 The value depends on the chassis of installation.

## Kyokuto Kaihatsu Kogyo Co., Ltd.

TOKYO OFFICE 3-15-10, Higashi-shinagawa, Shinagawa-ku, Tokyo 140-0002, Japan

Telephone: +81(3)5781-9828 Facsimile: +81(3)5781-3437 E-mail: web-overseas@kyokuto.com

HEAD OFFICE 2-5-11, Awajimachi, Chuo-ku, Osaka 541-8519, JAPAN

Telephone : +81(6)6205-7800 Facsimile : +81(6)6205-7831 www.kyokuto.com