

# 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)		(kg)	2,500		
Total length of work*1 (mm)		(mm)	Approx. 12,850	Approx. 13,500	
			(During unloading) Appr	ox. 0.9	
Deck inclination angle (°)			(Maximum inclination angle during lifting) Appr	n Approx. 12	
			(Tailgate inclination Apprangle)	ox. 4.5	

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	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-slipLeft 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