

# New Energy Electric Three Wheeled Garbage Pickup Truck Sanitation Garbage Cleaning Truck

### **Basic Information**

Place of Origin: ChinaBrand Name: Bochi

Model Number: SKHG3700-A

Minimum Order Quantity: 3 sets

• Price: Further communication based on product

configuration and parameters

Packaging Details: Steel structure packing rack

Delivery Time: 15-30 daysPayment Terms: D/P, T/T

Supply Ability: 3000 sets/months



## **Product Specification**

• Rated Passenger Capacity: 1

• Overall Dimensions: 3000\*1450\*2100mm

Maximum Load: 1500kg
Top Speed: 30km/h
Cruising Range: 60km
Motor Power: 72V4000W
Battery Capacity: 72V150AH
Box Volume: 3.5 Cube

• Highlight: Three Wheeled Garbage Pickup Truck,

Electric Garbage Pickup Truck, Sanitation garbage cleaning truck



## More Images





#### **Product Description**

New Energy Electric Three-Wheeled Rear Bucket Truck Garbage Cleaning And Sanitation Truck

#### Product performance and characteristics:

The three-wheeled rear hanging bucket truck, also known as the rear loading and unloading compression garbage truck, is a special sanitation vehicle used with the garbage compression transfer station, mainly suitable for the collection and transportation of garbage in the garbage cans of urban streets, residential communities, parks and stations.

The overall structure design of the vehicle is reasonable and compact, the use of pure electric drive, automatic garbage loading and unloading, high efficiency. Stainless steel box adopts lightweight design, large transport volume and good sealing performance. The tipping mechanism is controlled by hydraulic components, docking with the standard garbage can, and a series of actions such as lifting, lifting, tipping, dumping, flipping, falling and returning are automatically completed, replacing manual work to realize the mechanization and efficient collection of garbage.

The cab is made of high-quality ST16 plate, molded by automobile process, beautiful in appearance, smooth in line, stronger, durable, safe and reliable than the traditional FRP process.

Pure electric variable drive mode, stepless speed change, low failure rate, easy to operate. It is driven by high-power torque motor, integrated differential gearbox transmission, and the whole rear axle has the advantages of large load, low noise, maintenance-free, etc. It adopts motor vehicle suspension before and after, and the rear plate spring is the main payment soft

The whole vehicle hydraulic system is controlled by the drive power unit in the store, the design is reasonable, the system is stable, the operation is simple, the pump valve linkage work, energy saving, the box capacity is large, the seal is good, and the garbage transportation project does not produce secondary pollution. The 120 liter and 240 liter standard garbage cans can be quickly dumped.

product name	Electric three-wheeled rear bucket truck
Length × width ×	Electric trifee-wheeled rear bucket truck
height	4150×1500×2100(mm)
curb weight	1260(Kg)
Box volume	2.8m³
rated load	1000(Kg)
endurance	≥60(Km)
mileage	00//// ->
maximum speed wheel base	30(Km/h)
	2810(mm)
Maximum Angle of climb	15°
Rated occupant	1 person
electrical machinery	High torque brushless motor 72V4000W
electronic control	Intelligent controller 72V350A
battery	Lead-acid maintenance battery 12V120AH
charger	Smart charger 72V15A
charging time	Charge 6-8 hours
Lights and signals	LED running light, near and far light, turn signal, LCD instrument, electric horn, reversing voice, work warning light.
hoisting appliance	Pump valve connected, linkage work; 1000W power
hang	Front suspension: steel hydraulic rod, coil spring shock absorber; Rear suspension: main pay steel plate; Non-independent suspension
rear axle	Integrated gearbox drive
tyre	Front: 450-12 Rear: 500-12
braking	Foot mechanical connecting rod drum brake; Manual mechanical parking; Rear wheel action
cab	Die stamping molding, ST16 material. Double sheet metal welding, integral back.



BOCHI Wuxi Bochi Smart Run Technology Co., LTD.,







Iydia.sun@jinchy.cn

