

4x2 ISUZU 14m High Altitude Aerial Work Truck With Fold Arm Double Row Cabin

Our Product Introduction

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Basic Information

- Place of Origin: Hubei
- Brand Name: ISUZU
- Certification: CCC
- Model Number: QL1070A5HAY
- Minimum Order Quantity: 1
- Price: 33700\$
- Packaging Details: nude with waxing
- Delivery Time: 30-35 working days
- Payment Terms: T/T, D/P, D/A
- Supply Ability: 50 units per month



Product Specification

- Name: High Altitude Working Truck
- Wheelbase: 3360 Mm
- Cabin: Double Row
- Tire: 7.00R16
- Engine: 4KH1CN5H
- Working Height: 14m
- Cage Loading: 200 Kg
- Arm Type: Fold Arm
- Air Condition: Yes
- Platform Operation Range: ≥ 7.9 M
- Operating Range At Platform Operating Height: ≥ 3.1 M
- Operating Height At Platform Operating Range: ≥ 10.2 M
- Support Leg: 4 Sets, H Type, Lateral Span 3755 Mm, Longitudinal Span 3750 Mm



More Images



Product Description

4x2 ISUZU 12m to 14m High Altitude Aerial Work Truck with Fold Arm

Folding boom aerial work truck.

1. The worktable is designed with mechanical self-balance, which is used to keep the worktable in balance during operation. The large extension angle of the jib reaches 65° , so that it can be adjusted to a good working position. (The measurement method of jib extension angle is different, and some manufacturers mark it as 90°)
2. The upper and lower operating systems can complete various operations on the platform and turntable.
3. Night work light, the operation light can be installed on the operation platform according to the customer's working environment to make night work safer.
4. The outriggers can be adjusted independently. Each outrigger can be adjusted independently according to the working ground environment. Even if the ground is uneven, the whole vehicle can be adjusted to a stable state.
5. The outrigger adopts the front and rear H-shaped structure, with larger stress surface and higher stability; It can prevent the girder from deforming or breaking (note: if the front V and rear H models are used for the outriggers, the girder is likely to deform or break due to the head hanging upside down after a long time of use).
6. The four vertical outrigger cylinders and the upper arm, lower arm and lower arm cylinders are equipped with two-way hydraulic locks, whose function is to lock the cylinder after reaching the required position to prevent accidents.

Our Product Introduction

The working arm is equipped with a two-way balance valve to make the operation of the working arm more stable.

Main Technical specification

The parameters of the truck	
Item name	Isuzu Hydraulic Aerial Cage Truck
Dimension	7400x2000x3100 mm
Total weight	5600 kg
Curb weight	5275 kg
Wheelbase	3360 mm
Chassis brand	ISUZU
Tire specification	7.00R16
Number of tires	6
Fuel type	Diesel
Engine model	4KH1CN5HS
Engine displacement	2999 cc
Engine power	96 kw/ 130 hp
Engine rate speed	3400 rpm
Engine max torque / speed	290 N.m at 1500-2900 rpm
The Parameters of Equipment	
Height of platform from the ground	14 m
Platform operation range	≥7.9 m
Operating range at platform operating height	≥3.1 m
Operating height at platform operating range	≥10.2 m
Rated load of platform	200 kg
Support leg	4 sets, H type, Lateral span 3755 mm, Longitudinal span 3750 mm
Lifting hook	Max weight ≤1000kg, safety 800kg, max height 7.7m
Control position	Turntable, cage double working position
Control method	Manual hydraulic or electronic control
Turning device	Two-way 360 degree
ARM structure	3 section, fold arm
Others	Steel tool box and coaming, patterned non - slip table

ISUZU High Altitude Aerial Cage Truck Picture



ISUZU High Altitude Aerial Cage Truck Exhibition



Stock ISUZU High Altitude Aerial Cage Truck Working



Export



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