

Tethered Drone System Mooring Hangar System For JJRC Drones

Basic Information

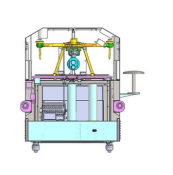
Brand Name: GS

Model Number: AF-60X-50M

Minimum Order Quantity:

Price: Negotiable

Delivery Time: 6-8Payment Terms: T/TSupply Ability: 100



Product Specification

Product Size: Closed: L 1175mm W X 1172mm H X

900mm Open: L 2295mm W 1172mm H X

900mm

Product Weight: 100 KgClass Of Protection: IP54

Material: All Metal Sheet Metal Processing

Operating Power: Standard Working Condition :≤150w Peak

Working Condition :≤350w

• Power Supply Requirement: DC24V

• The Number Of Drones: A

• Installation Mode: Rooftops, Flats, Car Trunks, Etc

Mode Of Operation: Fully AutomaticJob Interval Cycle: Uninterrupted

• Uav Power Supply Mode: Tethered Power Supply

• Working Life: ≥5000/hour

Highlight: Mooring Hangar Tethered Drone System,



More Images







Tethered Drone System Mooring hangar system Suitable for JJRC drones

Tethered hangar AF-60X-50M is a hangar designed specifically for the Cordiwe tethered UAV. The hangar is divided into a basic version and an optional upgrade version. The basic version can mainly contain the functions of: UAV storage, clamping, automatic switching machine, remote control can be achieved to control hangar switch cover, return, release.

The technical:details of the first basic version mainly include:

1. Return to the tarmac; 2. Engine room main body; 3. Rise and fall; 4. Shake straight



1. Return to the central apron

Size :820*820mm, based on the actual stop surface, weight 11kg. Functions: Includes centring function, clamping function, future extensible charging function.

Working voltage: DC 24V Maximum power:150W

(1) Adapt to the range of drone models, such as royal 3Pro, Royal 3 industry advanced version

(2) Lightweight design, the main material is aluminum alloy, to ensure the overall anti-rust ability, but also to ensure that the roof weight is light.

2. Main engine room

Engine room

Main material: stainless steel and aluminum alloy cover close: length 1175mm width *1172mm height *900mm Cover open: length 2295mm* width 1172mm* height 900mm

Features:

(1) Drone storage

(2) Can automatically control the opening and closing

(3) Including internal lifting

(4) Includes the lift function of the apron to ensure that the aircraft takes off at a high point, not paddle

(5) It contains the main control module, which mainly solves the control and logic processing of the system (6)IP54

(7) Working voltage: DC 24V

3: Lift

It mainly solves the safety of UAV take-off and landing, ensuring that there is no height difference lifting stroke :315mm can carry weight :35kg

4. Shake straight

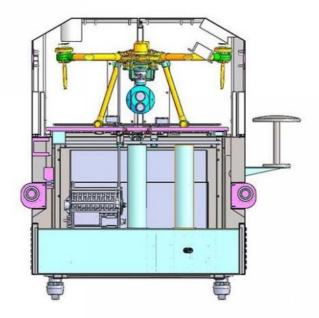
433 remote control

Functions: Control hangar actions, such as open cover, close cover, centering clamp and release, ready to fly, charging working band :433

Products can be widely used in traffic, public security, emergency assistance, fire, ambulance, urban management, and other vehicles

The second:Upgradable function

- 1. Sensors such as weather stations can be added to the hangar UPS2 can be added to hangar.
 - 3. The hangar can add networking remote control function
- 4. The hangar can increase the color of the monitoring lens inside and outside the hangar, and the logo can be customized 5. Hangar size and suitable aircraft can be customized



Company image



Our Services

1. We provide 1 Year Warranty. Buy with confidence.
2. If you are not satisfied when you receive your item, please return it within 14 days for a replacement or money back. Please contact me before you return it.

- 3. If item is defective in 3 months, We will send you a replacement without extra charger, or offer refund after we receive the defective item.
- 4. If item is defective after 3 months, you can still send it back to us. We will send you a new one after receiving the defective item. But you have to pay the extra shipping fee.



FAQ

Q1: Do you support OEM/ODM?

A1: Yes. We can print your logo on the product.

Q2: About samples.

A2: Under normal circumstances, samples will be ready within 7 days, and 10-20 days for OEM/ODM orders. Sample fee and shipping will be charged.

Q3: What is the delivery time?

A3: For regular orders, we can ship within 15 days, for OEM/ODM, we can ship within 25-45 days (depending on the quantity). In the event of delays, we will notify you in advance of the status and resolution.

Q4: What is the minimum order quantity?

A4: There is no MOQ for wholesale (1 piece accepted), including OEM/ODM.

Q5: What are your payment terms?

A5: L/C.TT100%.

Q6: Can you reduce the shipping cost?

A6: When calculating the shipping cost for you, we always choose the cheapest and safest express. Although we have partnerships with shipping companies, we can't keep costs down because it's not us who get paid. If you think it's expensive for you. You can always make your own choice.

Q7: Return policy.

A7: If you want to replace the received item, you must contact us within 7 days after receiving the item. Returned items should be in their original condition and you should pay for additional shipping.



Guangzhou Gesai Intelligent Electronic Technology Co., Ltd.





Kellyyangjing2021@outlook.com



uav-vtoldrone.com

Fuli Yingtong Building, the Pearl River New Town, Tianhe District, Guangzhou, Guangdong, China