

HAX

it properly for future reference

ENTRY LEVEL AERIAL PHOTOGRAPHY DRONE

*Please read this manual carefully before operation and keep

(FLIGHT SAFETY NOTES) AGE 14+

Calibrate the compass before the first flight and do it again when you travel to new location from the initial calibration location. This will help mprove the positioning precision and flight stability The product is intended for users who have experience of

aeromodelling and are 14 years of age and above. Please keep distance from the drone when it is flying, particularly awa from the rotors or motors that are spinning at high speed. Please find a wide open field that is legal to fly in, and properly operate the drone based on your own state-of-mind and skills. Please read the instruction of pre-flight environment carefully and fly in

suitable environment. 5 Please go through the user manual, and strictly abide local laws and regulations before flights. Do not fly where is not allowed without a

permit

DISCLAIMER

Please read this disclaimer carefully before using the product. By using this product, you accept and agree to the contents of this disclaimer The product is only intended for users 14 years of age 2Users shall strictly follow the instructions of the user manual and learn how to fly a drone correctly otherwise it might cause damages to the users or the surrounding people and environment. Please find a wide open field that is legal to fly in and abide local laws and regulations. We will not be held responsible for any losses or damage occurring as a result of using or failing to use the product. For latest disclaimer in full details, please visit JJRC official website www.jjrc-tech.com.



With 2.4G frequency band for long remote control distance, HAX allows

KNOW YOUR HAX

(1) Power Switch (Short Press to (6) Upper Casing ⑦ Navigation Indicator Light (Blue) Turn On/Long Press for 2 Seconds to Turn Off (8) Aircraft Status Indicator Light (Green) (2) Forward-curved Propeller (B) (9) Camera Module (Detachable) (3) Backward-curved Propeller (A) (10) Battery (Detachable) (4) CW Motor (Reverse Thread) (5) CCW Motor (Standard Thread

2





4

AA batteries */



7.Indoor Altitude Hold	9.Return to Home Mode	ADDITIONAL REMARK		2.Flight Environment	3.Battery Instructions	4.FAQ		
Indoor Althude Hold Machine Manuel Hold Home Model Home Model Home Anthude Hold	Work of the	1.Accessories	A CONTRACTOR	Indoor: Spacious spaces away from barriers, crowds or pets	 There is a certain risk when using lithium battery. It may cause fire, body injury or property loss. Users must be aware of the risks and take full responsibility of using battery improperty. If battery leakage accurs, please avoid contacting your eyes or skin with electrolyte. Once it happens, please wash your eyes with clean 	PROBLEMS	CAUSES Not connect with the drone battery.	SOLUTIONS Connect the brone battery in right way.
Ground Ground	operating). 2. Ensure no barriers outstand the flying height along the way of the flight path during return before switching on "Return To Home Made". 3. Ensure the takeoff point is away fram croweds and ather barriers. Switch on "Return To Home Made" and the drone would automatically return to home.	HAX x1 (Battery Included)	Remote Control x1	are preferred.	water and seek medical care immediately. Please remove the plug immediately if you sense any peculiar smell, noise or smog.	Control failure	Too strong wind	Do not fly in windy days. The performance and the control of the drone will b
. Ensure that the drone is placed on the plain ground and the front and tail lights turn to constant lights. 2. Please do not fly in outdoor environment under this mode. 3. Beginners should be careful when operating under this mode.	10.Intelligent Return To Home Under Low Voltage The drone would return to home intelligently under low voltage to ensure safe lights. When the voltage is under 20%, the front and solit linkcitor lights would start to flosh as a signal, as well as the signal from the remote control. A: When the voltaries is allow voltage and flies at	88.88		Outdoor: Sunny, windless and breezy weathers are preferred.	Battery Charging • Please use standard 5V USB charger to charge up while avoid using wom or old chargers.		lorce.	affected by the strong winds.
Couldoor GPS Mode	the altitude of over 30 meters, it would A -ARtusto Offermo between deviced automatically return home at the same altitude Hern Part and -bit meters and then descend. When the drone is at low voltage and files at ARtusto Offermo between Astandard Artusto Astandard Artusto Offermo between Astandard Artusto Ast	Propeller x4 USB Charger x1	Flat Screwdriver x1	*	 Do not charge dilatant or outworn battery. Do not over charge battery. Please unplug the charger once fully 		The rotation speed of main blades is too slow.	Push up the throttle joystick.
Ande Suth on 'Outdoor Betum To Home Hode GPS Mode'	the oillinde of less than 30 meters, it is mere would assend to the oillinde of 30 meters, remain before returning home and descending. Any C. If the drone files to dar from the controller or the drone's control signal is interfered by the electromagnetic in mid-flight, the drone would lose signal, which then triagers	× s		Please keep the drone in sight during the flight and keep it away from barriers, high-tension cables, trees and people.	 charged. Do not charge the battery next to inflammables, such as carpet, timber floor or wood furniture or on the surface of electro-conductive objects. 	Fail to ascend	The battery of the drone is not fully charged.	Please full charge the drone.
Count Count	Return To Home to return the drane back to the home point. Notes: Ensure at least 8 satellites operating iblue light turns to constant light. Please do not touch or press other buttons after switching on "Return To Home	**** ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	HAX Water and semianaryout		Please always keep an eye on the battery when charging. • Do not charge battery which not cool down yet. • The charging temperature should be between 0°C to 40°C.	Landing too soon	The throttle joystick is pulled down too fast.	
Ensure that the GPS position signal is well received (blue light turns constant light and green light turns to slow-flashing light).	Mode." 3. Please immediately switch on "Return To Home Mode" to return the drone at the sign of low voltage.	Phone Holder x1 Wrench x1	User Manual x1	Do not fly in extreme environment, such as hotness, coldness, strong wind or heavy rain.	Battery Recycling			
. Under Ourdoor GPS made, user can control functions such as positioning, altitude hold and stop, while the drone speed is relatively slow. When the signal of GPS is lost, switch to indoor altitude hold flight mode. Please do not use Outdoor GPS in narrow lanes or around tall building.	T.Return to Home Automatically When the drone reaches the limit of the electronic-fence, Return To Home is triggered ond the drone would automatically thy back to the home point. When the drone's control signals are disrupted in mid-fliph, Return To Home is triggered and the drone would automatically the back to the home point.	Notes: Please check the number of accessories carefull Please provide proof of purchase and contact th any missing parts.		Shong wind of Hoday form.	 Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement. 	Out of control	Beyond the effective controlling distance.	Ensure that the flying distance is within 300 meters.
14	nggerea and me of the woold duron accurring book to me nome point. 15	16		17	18 19			



JJRC TECHNICAL SUPPORT

Dear Customer,

Thank you for choosing JJRC product. Please visit JJRC official website for more FAQ and information if there is any problem of using our product.

- -Product Operation: Please visit JJRC College for tutorial video or user manual.
- -Product Features: Please refer to product page description or product brochure.
- -After-sale Service: Please refer to conditions and terms of after-sale service.
- The final interpretation right belongs to all JJRC.

Should you have any further questions, please visit JJRC Online Feedback and leave your message.

Thank you again for your support!

JIANJIAN TECHNOLOGY CO., LTD. www.jjrc-tech.com