

Problem	Troubleshooting Method
Motor does not respond to throttle stick and the remote control LED flashes.	1. The power of the battery is insufficient, please recharge the drone. 2. Replace AAA batteries in the remote control.
There is no response after the battery is connected to the drone for charging.	1. Check the power to the USB charged port. If there is no power, check if there may be poor contact on the battery terminals.
The drone cannot fly after it has fallen.	1. Inspect the drone to be sure the motors or blades are still intact. 2. The gears may have become loose, please tighten.

3993B Navigator Remote Control Drone

User Manual

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6. Please make sure to choose a flight area with no obstacles and always maintain a safe distance from people and pets. Do not operate near power lines. 7. Do not operate the drone in the rain or expose it to moisture. The product is composed of many electrical components and it is important to keep it away from moisture and other contaminants. The introduction or exposure to water or moisture can cause short circuit or damage or even fire or crash. 8. To avoid potential fire hazard from the batteries, please do not short, reverse polarity, or puncture the batteries. Battery charging should be done under adult supervision at all times and at a location out of reach of children. NOTE: Do not mix ni-cad batteries with alkaline batteries. 9. Make sure the batteries are installed correctly by checking the correct polarity (+ -). If you do not plan on using the drone for an extended amount of time, remove the batteries from the remote controller to avoid battery leakage which may damage the transmitter. NOTE: Please discard of depleted batteries according to local laws and ordinances. 10. Rechargeable Li-Polymer batteries have higher operational risks compared to other batteries, it is imperative to follow	proper operational guidelines. Manufacturing and suppliers assume no liability for accidental damage caused by improper usage. Do not use any other charger other than the supplied charger to avoid potential risk of damage. Do not crush, disassemble, burn, or reverse polarity. Avoid metallic materials coming into contact with the battery terminals. Battery charging should be done under adult supervision at all times and at a location out of reach of children. Please stop the use or charge of the battery should there be an unusual increase in the battery temperature. Continued use of this battery may cause it to expand, deform, explode, or even result in potential fire hazards. NOTE: Never puncture the batteries, which could cause a potential fire hazard. Please discard of depleted batteries according to local laws and ordinances. Do not leave batteries charging overnight. 11. Keep away from heat. The drone is made of materials that are sensitive to heat and its depreciation due to extreme heat and cold temperatures. Make sure not to store the drone near any heat or adverse temperatures.
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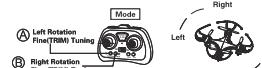
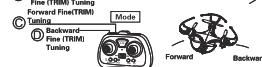
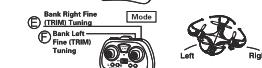
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3. After flying the drone, turn the power switch off on the remote control as well as the drone. The LED indicator lights will turn off signifying all components are powered off. NOTE: If you do not plan on using the drone for an extended amount of time, remove the batteries from the remote controller to avoid battery leakage which may damage the transmitter.	 <p>Flight adjustment and settings</p> <p>1. Before flying your drone, it is recommended that you familiarize yourself with the controls. Read through the instructions and practice the movements before your first flight. When ready, place the drone in an open area with the back (red lights) facing the operator. First practice the throttle, front, back, up and down, side to side stick movements (the controller is very sensitive).</p>
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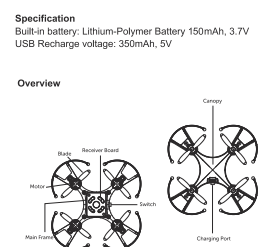
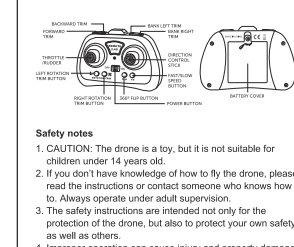
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Adjustment of each trim	
Slowly raise the throttle stick and as the drone begins to lift off the ground, you can use the trim to correct the action if the drone leans in a different direction.	
1. Adjustment of the rudder trim: • Upon lift off, if the drone leans to the right, press button A • Upon lift off, if the drone leans to the left, press button B	
2. Adjustment of the elevator trim: • Upon lift off, if the nose of the drone leans forward, press button C • Upon lift off, if the nose of the drone leans backwards, press button D	
3. Adjustment of the aileron trim: • Upon lift off, if the nose of the drone leans right, press button E • Upon lift off, if the nose of the drone leans left, press button F	
	

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Specification Built-in battery: Lithium-Polymer Battery 150mAh, 3.7V USB Recharge voltage: 350mAh, 5V		
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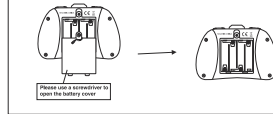
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12. Obtain the assistance of an experienced drone operator. In the beginning there will be a slight learning curve until you become a proficient operator. It is advised to obtain the assistance of an experienced operator to help you through the learning curve.	Remote control battery installation
1. Open the supplied USB charging cord for charging the drone. NOTE: Battery charging should be performed under adult supervision at all times. The charging time is approximately 30 minutes and provides up to 7 minutes of drone flight time. 2. The LED indicator light on the USB charging cord will be off while charging and will turn red once it is fully charged.	Pairing the remote control to the drone

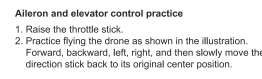
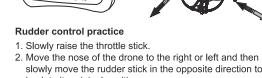
1. Please use a screwdriver to open the battery cover (screwdriver included).

2. Please insert 4 AAA batteries (not included) into the remote. Make sure the batteries are installed in the correct direction as shown on the controller. Battery life expectancy may vary due to remote control use. Do not mix ni-cad batteries with alkaline batteries.



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Aileron and elevator control practice		
1. Raise the throttle stick. 2. Practice flying the drone as shown in the illustration. Forward, backward, left, right, and then slowly move the direction stick back to its original center position.		
Rudder control practice		
1. Slowly raise the throttle stick. 2. Move the nose of the drone to the right or left and then slowly move the rudder stick in the opposite direction to fly back to its original position.		

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3D Flip roll	Fast/Slow mode	Packing List
1. When you press the flip button, the red light on the controller will flash, denoting that you are in 3D flip mode (G). 2. When in 3D flip mode, move the direction stick left or right and the drone will flip in whichever direction you want (H).	1. Switch the fast/slow button back and forth to toggle between fast or slow drone speed	<ul style="list-style-type: none"> • Drone • USB Charging Cable • Additional blades (x2) • Screwdriver • User Manual • Gift Box

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This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.