

Sonic Jet Remote Control F15 Airjet

model:22231 AGE 12+

- 1. Turn OFF the transmitter.
- 2. Turn the screw of battery door anticlockwise and open the door.
- 3. Insert 6× AA batteries (not included) that must matching the polarity symbols (+ and -) marked
- 4. Replace the battery door and turn the screw to close the door.

Charge the Sonic Jet Battery

- 1. Turn off the sonic Jet.
- 2. Pull down and open the charger door on the transmitter, pull out the charging cabel, put the charging cabel into the Sonic Jet's charging socket.
- 3. Turn on the transmitter, the transmiter vellow LED light flash quickly. The transmiter red LED light flash slowly during charging. After charging is complete the vellow LED flash quickly.
- 4. When charging is finished, turn off the , pull out the transmitter charging cabel from the Sonic Jet. Do not attempt to overcharge. Put the charging cabel inside and close the charger door after charge is finished.





Sonic Jet Wheel Installation





Operating Instruction:

- Find an open area to fly your Jet. Avoid overhead high-voltage power lines and other sources of radio frequency
- Choose sunny days or when there is gentle breeze. Avoid strong winds, rain, snow, and severe weather.
- 1. Be sure the Sonic Jet is full charge, and be sure your transmitter is not under low-power states.(transmitter red LED slow flash indicates low-power states.)
- 2.Turn ON the Jet. The Jet's red LED light flashing. Hold the Jet for take off.(see image 1)
- 3.Turn on the transmitter, the LED light flashing, the transmitter pairing with Jet automatically. The Sonic Jet's red LED steady when pairing successful. The LED flash on the Jet and transimitter indicate that the pairing is failed, please restart the transimitter and Jet to Re -paring.
- 4.After successful pairing, push the throttle (up to 50%), and toss the Jet about 30 degrees upward for take off. (see image 1)



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- 5. Sonic Jet also can take off from a slick ground .(At least 30 meters length) .Push the throttle up to take off.
- 6. When the Jet flying down, move up the trottle to fly up the jet. When the Jet flying up, move down the trottle to slow down and fly down the jet.
- 7. Use the steering to control Jet turning left/right fight. Pull the steering to in the opposite direction if the Jet tend to falling down when turning.

Note: Do not push the steering lever to the end over 2 seconds or the Jet may fall down.

- If the Jet tends to turn right, press "L" Trim repeatedly until it flies staright;
- If the Jet tends to turn left, press "R" Trim repeatedly until it flies staright.
- 9. To land the Jet, move the throttle down to slow the Jet and landing.
- 10. Turn OFF both the Jet and transmitter when finish flying. If not intend to use the battery for long period, it should be removed and kept in dry and low-temperature environment with full charge.

Correct posture and flight direction Do not hold the Jet by this position in case blade hurt your hand.

image 1

Flying Safely

- Avoid rain day in case water inflow into the Jet that demage the Jet.
- Do not flying in the weather that the wind force over three.
- A nearby CB radio can interfere with your plane's control. If this happens, move the Jet away from the radio.
- •Do not operate beyond the parameter range.
- Adult supervision is recommended at all times.
- Avoid high-impact collisions with people and objects.

Battery Notes

- Do not dispose of battery in a fire or heat source.
- Do not dispose of battery near a heat source or operate near heat source.
- Do not place Sonic Jet on the surface of heat source.
- Do not immerse the Sonic Jet into water, kept in dry and low-temperature environment.
- Only use charger provided.
- Charge the lithium battery every three month.
- Please turn off the power after use.

Features

- Flying range: 80m
- Charging Time:35-45 minutes
- Flying Time: 5 minutes
- •Drone:3.7V Li-poly battery
- •Transimitter: 6*1.5V AA batteries
- What's Included
- Sonic Jet
- Transmitter
- · User's Guide

FCC STATEMENT

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may casue harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --- Reorient or relocate the receiving antenna.
- --- Increase the separation between the equipment and receiver.
- --- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- --- Consult the dealer or an experienced radio/ TV technician for help.

Warning: CHOKING HAZARD -Small parts. Not for children under3 years.

