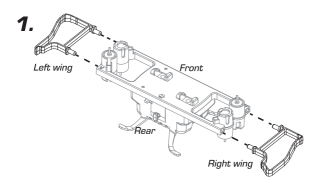


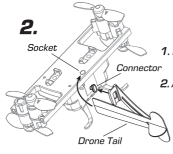
MINI FLYING ACTION FIGURES



JSER MANUAL

PARAGLIDER CONFIGURATION

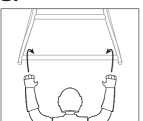




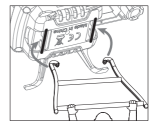
ASSEMBLY

- **1.** Insert Left and Right Wings into the rone.
- Align the Drone Tail to the Drone Body Connector, then rotate the Drone Tail 90° and snap it into the Socket.
 - 3. Attach Stunt Rider to the bar.
 - 4. Attach the bar to the drone.

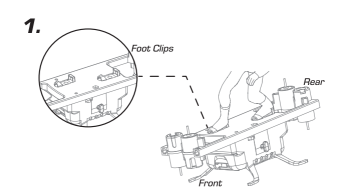


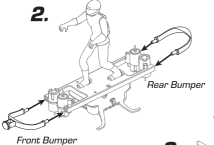


4.



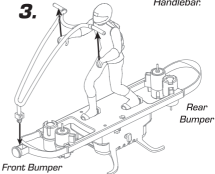
HOVERBOARD CONFIGURATION



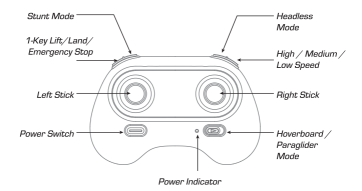


ASSEMBLY

- Snap the Stunt Rider into the Drone Body Foot Clips.
- 2. Insert the Bumpers into the Drone Body.
- 3. Insert Handlebar into Front Bumper and attach the Stunt Rider's hands to the Handlebar.



TRANSMITTER



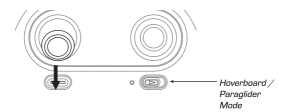
BUTTON FUNCTIONS

Left Stick	Fly the drone up, down, turn left and turn right.
Right Stick	Fly the drone forward, backward, left and right.
Power Switch	Press Power Switch to turn on the Transmitter. Hold the button to turn it off.
Stunt Mode	Press the Stunt Button to perform Around-the-Block Stunt!
1-Key Lift/Land/ Emergency Stop	After pairing, press the button to launch the drone. Press the button again to land the drone. Press and hold the button and the drone propellers will immediately shut off.
Headless Mode	Headless Mode orients the drone to the Transmitter's directional position. To set the direction, ensure the drone is facing away from you and press the Headless Mode button. Forward will now be forward no matter what orientation you are facing. Press the button again to exit Headless Mode.
3 Speed Modes	Press the Speed Button to switch between Low, Medium and High Speeds.
Drone Configuration	Press the Paraglider/Hoverboard Mode Button left for Hoverboard Mode, and right for Paraglider Mode.

FLYING

PAIRING

First, turn on the drone, the red light will blink. Ensure the Transmitter is in the correct configuration mode (Hoverboard or Paraglider), then press the power button to turn on the Transmitter, the red light will blink. Shift the Left Stick downward once (as seen in the diagram below). The Transmitter will beep twice and the red lights will turn solid, indicating a successful pairing.



BEFORE TAKEOFF

Hoverboard Mode

When using Hoverboard Mode, place the drone on a level surface before takeoff.

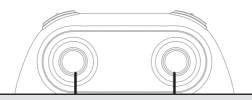


Paraglider Mode

When using Paraglider Mode, place the Stunt Rider face down on a level surface, with the drone in an upright position before takeoff.



TRIM



FORWARD / BACKWARD TRIM

If the drone tilts forward or backward upon takeoff, press and hold the Left. Stick center button IN; shift the Right Stick downward to correct forward tilt, and upward to correct backward tilt.

LEFT/ RIGHT ROTATE TRIM

If the drone rotates left or right upon takeoff, press and hold the Left Stick center button IN; shift the Right Stick left to correct right rotation, and right to correct left rotation.

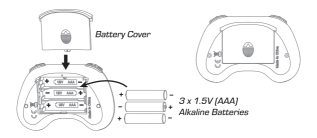
LEFT/ RIGHT FLYING TRIM

If the drone tilts left or right upon takeoff, press and hold the Left Stick center button IN; shift the Right Stick left to correct right tilt, and right to correct left tilt.

BATTERY INSTALLATION

Open the battery cover on the back side of the Transmitter and install 3 AAA batteries (not included) with the + and - ends facing as shown. Close the battery cover after installing.

Important Notice: Please do not mix different kinds of batteries. Do not mix old and new batteries. Do not charge non-rechargeable batteries.



ADDITIONAL FUNCTIONS

LOCK/ UNLOCK MOTORS

Shift the Left and Right Sticks downward and inward at the same time at mirrored 45° angles to unlock the motors; perform the same operation to lock the motors.

LOW BATTERY ALARM

When the Transmitter battery is low, the Transmitter will continuously beep, letting you know it's time to recharge the drone.

UNLOCK PROPELLERS

If the propellers become locked, unlock them by shifting the Left Stick down then back to the center position; the propellers will re-engage.

ALTITUDE HOLD

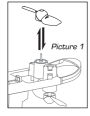
Altitude Hold is an intelligent flight control system that automatically maintains altitude.

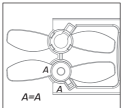
PROPELLER REPLACEMENT

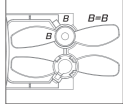
To remove a propeller, hold the motor in place while pulling the propeller out vertically.

To install a propeller, align it with the central shaft of the motors and press down (Picture 1).

Note: The propellers and motors are marked A and B (See diagrams below). Be sure to match the correct propellers with the correct motors, otherwise the drone will not function properly.

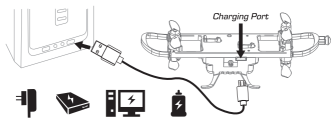






CHARGING

- 1. With the drone powered off, attach your USB cable to the drone, then connect it to your preferred charging source.
- 2. The drone's charging indicator will turn red while charging, and green when fully charged.
- 3. Charge time is approximately 50 minutes.



Phone Charger Power Bank Computer Charging Car Charger

WARNING:

DO NOT LEAVE BATTERY CHARGING UNSUPERVISED



Li-Po Battery Disposal & Recycling Wasted Lithium-Polymer batteries must not be placed with household trash. Please contact the nearest Li-Po battery recycling center.



FCC NOTES

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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 cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this 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 a ntenna.
- 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.

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

FCC Notice:

The equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. Modifications not authorized by the manufacturer may void user's authority to operate this device.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition with out restriction.









MADE IN CHINA