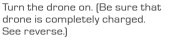
SKY VIPER M550 NANO DRONE

FLYING GUIDE

POWERING UP AND PAIRING







Place the drone on level surface for calibration.



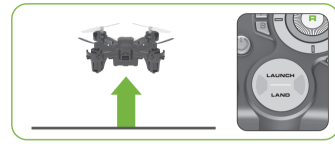
Turn on controller. (Before initial use, install new batteries into controller. See Reverse.)



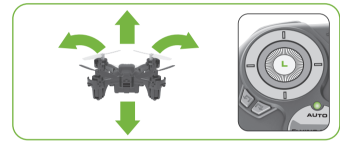
When LEDs turn solid, the drone is ready to fly.

BASIC FLIGHT MANEUVERS

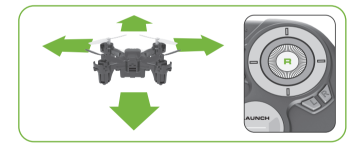
To make flying easier, place the drone on the ground in front of you with the drone facing away from you (green blades forward). You should be facing the same way the drone is facing.



Press **LAUNCH** to automatically launch a few feet off the ground.



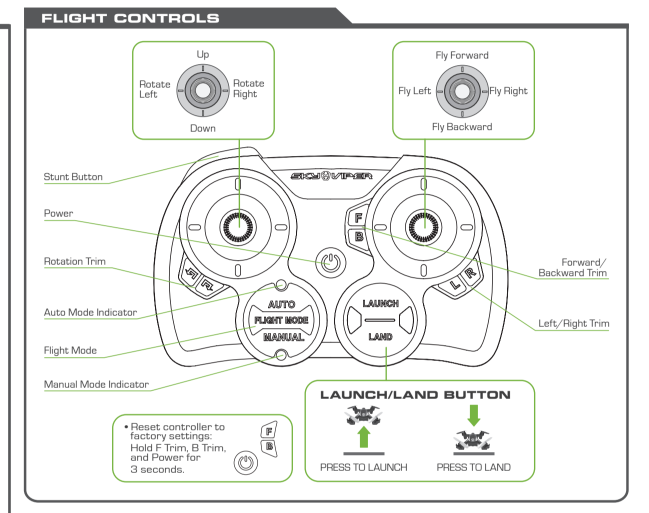
Move **LEFT (Throttle)** thumbstick up or down to make drone fly higher or lower and left or right to rotate.



Use **RIGHT (Directional)** thumbstick to fly forward, backward, left or right.



AUTO AND MANUAL FLIGHT MODES



ONE TOUCH STUNTS

NOTE:

Once a stunt has been initiated, DO NOT adjust Throttle or press any other controls until the stunt has been completed.



 Bring the drone to a mid-air hover without flying in any direction. Remove finger from the RIGHT thumbstick.
While hovering, press and hold the STUNT button.



AUTO mode is best for new pilots. Begin by pressing the LAUNCH button for takeoff. The drone will hold its altitude, and gradually fly up or down when you press up or down on the left thumbstick.



3 Then quickly tap the RIGHT thumbstick in the direction you want the drone to flip.

CAUTION!

The drone should be flying at least 6 feet in the air with a minimum clearance of 6 feet in all directions before attempting stunt functions.

REPLACING DAMAGED BLADES



MANUAL mode is better for experienced pilots. When the left thumbstick is pushed all the way up the drone will spin its motors as fast as it can while maintaining stability, and when the left thumbstick is pushed all the way down the motors will stop spinning completely.

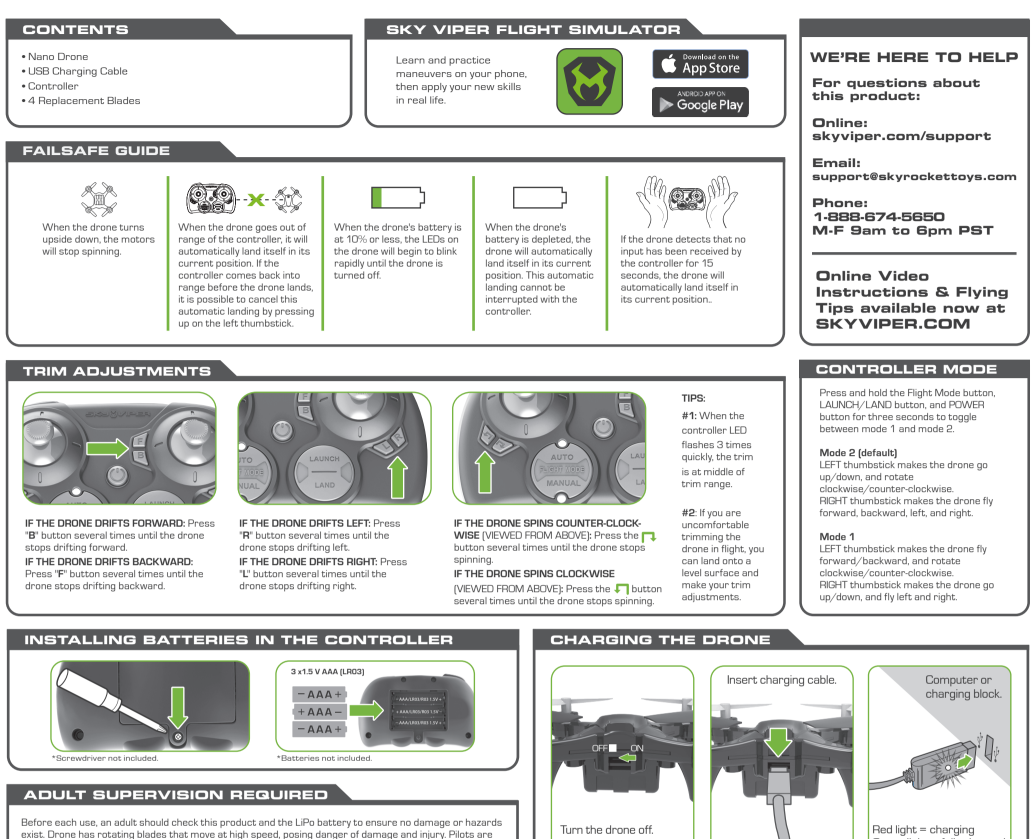




SKYÖVIPER M550

NANO DRONE

TRIM ADJUSTMENTS AND CHARGING



CHARGING PRECAUTIONS:

- After use, allow drone (battery on bottom) to cool down to room temperature before charging again.
- Charge battery in an isolated area, away from excessive heat or moisture.
- If you suspect that the battery is damaged or swelling, discard the battery in accordance with your country's recycling laws.
- Do not modify, heat, or wet the battery in any way. Only recharge with provided charger.

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 undesire operation

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

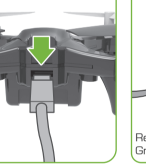
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC

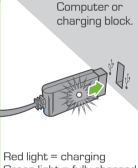
exist. Drone has rotating blades that move at high speed, posing danger of damage and injury. Pilots are responsible for any actions that result in damage or injury from the improper operation of drone. Adequate flying space is required. Avoid flying near interior fans and/or vents as they may make flying difficult to control. Keep a safe distance away from streets, public thoroughfares and power lines. Never attempt to retrieve drone from any location higher than your reach (such as rooftops or trees) or from any location that poses a safety hazard. Never fly drone at night. Keep drone in sight at all times during operation. Discontinue operation immediately if drone flies out of your field of view. Do not fly near spectators or animals. Keep spinning rotors away from fingers, hair, eyes and other body parts. Always launch from a flat surface. Never leave drone unattended while it is turned on. Read all enclosed information before operating.

THIS PRODUCT CONTAINS A LITHIUM-POLYMER BATTERY 3.7V 100mAh:

LiPo batteries have a severe risk of fire and injury if they are improperly handled or misused. They may explode, overheat or ignite. Read all following precautions and instructions regarding the care and use of LiPo batteries

The LiPo battery is only to be used with the drone and charger included with this product.





Green light = fully charged

- . Keep away from flammable materials
- Do not expose to direct sunlight.
- Do not place in fire or leave in hot places
- Do not drop or make subject to strong impact. •
- . Keep dry and away from water.
- · Remove exhausted battery as soon as possible and discard properly.
- Remove battery from the compartment if toy is not used for a long period of time. .
- The supply terminals are not to be short circuited.
- Never throw battery in a fire or attempt to open outer casing. •
- · Do not leave battery connected to drone when not in use

LiPo Battery Disposal: LiPo batteries must be recycled or disposed of properly. They should not be disposed of with other household waste. Check your local laws and regulations for correct recycling and/or battery disposal

AAA BATTERY CAUTIONS

- Do not use rechargeable batteries.
- Different types of batteries or new and old batteries are not to be mixed.
- . Batteries are to be inserted using correct polarity.
- Remove exhausted batteries as soon as possible and discard properly.
- Remove all batteries from compartment if toy is not used for a long period of time. •
- Never throw batteries in a fire or attempt to open the outer casing.
- Non-rechargeable batteries are not to be recharged. .
- The supply terminals are not to be short circuited.
- Batteries should be replaced by an adult.

WARNING: Batteries are harmful if swallowed. Please keep away from children. Battery Disposal: Dispose of batteries according to the local laws and regulations of your region. Some batteries may be recycled, and may be accepted for disposal at your local recycling center. If you are not able to identify the applicable rules in your area, please check the instructions of the battery manufacturer.

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 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.

Remove all packaging attachments before giving the toy to a child.

Not suitable for children under 3 years due to small parts that could be swallowed.

Conforms to product safety standards ASTM F963. (BC Keep instructions for future reference. Do not discard.

MADE IN CHINA.



Google Play and the Google Play logo are trademarks of Google Inc. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

SKYROCKET

The software included in this product contains copyrighted software that is licensed under the GPLv3. A copy of that license is included in our website at the URL below. You may obtain the complete Corresponding Source code from us for a period of three years after our last shipment of this product and/or spare parts therefor, which will be no earlier than 05-01-2020, on our website at http://www.skyrockettoys.com/GPL/