# SKYØVIPER

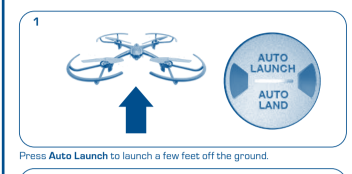
V2400FPV

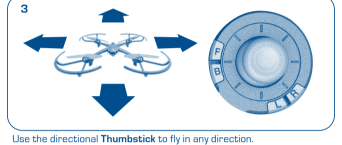
# STREAMING DRONE WITH FPV HEADSET

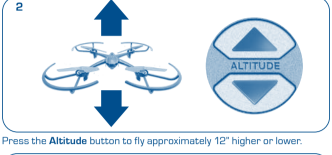
# POWERING UP AND PAIRING (WITH AUTO HOVER ON)



### FLYING BASICS









Press the Auto Land button to land.

#### **TOGGLE INTO MANUAL FLIGHT BEFORE TAKE-OFF**

- Hold stunt button and press auto land/auto launch button and a tone will sound from the remote. Make sure your throttle stick is in the down position.
- Push the throttle stick up to begin manual flight.

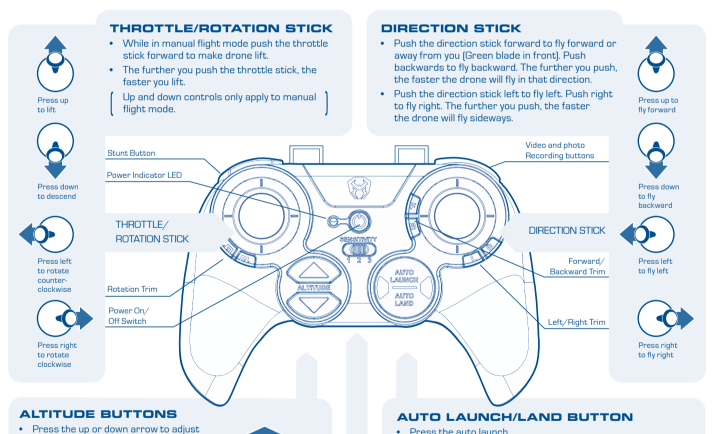
#### TOGGLE INTO MANUAL FLIGHT WHILE IN AUTO-HOVER

- Hold stunt button and press auto land/auto launch button and a tone will sound from the remote. Make sure your throttle stick is in the down position.
- After the tone is heard, move the throttle stick up until the drone starts to rise. (If throttle is not matched in 5 seconds then manual flight will be cancelled.)

#### TOGGLE INTO AUTO HOVER WHILE IN MANUAL FLIGHT

• Press either the up or down altitude locking button to toggle back into auto hover. (Your drone will hover at the current throttle speed.)

# FLIGHT CONTROLS



#### FLYING TIPS

- When launching the drone, face the same direction as the drone. Green blades and green LEDs should be in front.
- If your drone drifts in any direction when you are hovering, you will need to make Trim adjustments to correct the driving. Trim adjustments are sometimes needed when the drone is first flown after purchase. See TRIM ADJUSTMENTS section for details.
- Practice launching, hovering and landing before attempting to learn other moves.
- Flying 2 to 3 feet above the ground will reduce ground turbulence and make flying easier.
- When first attempting to fly in different directions, start by tapping the direction stick until you have a feel for it. Always move controls slowly until you become comfortable operating the drone.
- Once you've mastered flying in directions, practice rotational controls. Spinning and keeping drone facing the same direction as you makes flying easier and more intuitive.
- Stay 2 to 3 feet away from walls and ceilings as drone will be drawn towards them if you fly too close.
- If propeller blades come in contact with another object or you crash, throttle down or auto land immediately to prevent possible or further damage.
- If anything prevents drone's blades from spinning or they become jammed throttle

# FLYING GUIDE

the drone's altitude. The drone will lift or lower approximately 12" each time the up or down arrow is pressed. [Distance may vary.]

• Hold the up or down buttons for continuous lift or descent.



button to launch a few feet from the ground. [Exact height may vary.]

• Press the auto land button

to land the drone by itself.



down or auto land immediately. Do not attempt to fly until obstruction has been removed and damage fixed.

- Should something prevent drone's blades from spinning, drone may auto shutdown. LiPo battery will need to be unplugged then reconnected to restore flying power.
- If the drone flies too far away, beyond the control range of the remote, the drone will auto-land to prevent the drone from flying away out of control.

### FLIGHT SENSITIVITY SWITCH

The Drone's responsiveness may be adjusted on the controller to match your flying skills. There are three options: 1 LOW sensitivity 2 MEDIUM sensitivity 3 HIGH sensitivity It is best to start in the low sensitivity position until you have mastered flying. Flight sensitivity can be adjusted before or during flight.



Online Video Instructions & Flying Tips available now at SKYVIPER.COM



## STREAMING AND RECORDING VIDEO WITHOUT HEADSET

TIP: It is recommended that you first practice flying and streaming without the headset until you become familiar and confident in your piloting ability.

#### ATTACHING YOUR DEVICE

- 1 Install the device holder to remote.
- 2 Pull the device holder arm.
- 3 Insert a smart device (Devices larger than 3-1/8" wide can be used but cannot be attached to remote).





#### LIVE STREAMING AND RECORDING

- 1 Plug in battery on drone.
- 2 Go to Wi-Fi network list on
- your smart device
- 3 Select a connection similar to SKYVIPER\_ABC123 and connect. (Note: May take up to 30 seconds to connect.)
- 4. Enter the password: viper
- Sky Viper Video 5. Open the Sky Viper Video Viewer app on Viewer app for free. The app
- 6. Follow the on-screen icons to connect is required with your drone. Once connected you can for streaming. record video and take photos on your device
- 7. You can initiate recording by pressing the control buttons on your remote.



App Store

Google Pla

#### **RECORDING TO** MICRO SD CARD (SOLD SEPARATELY)

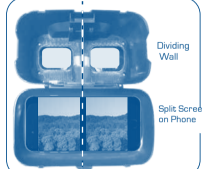
If you are connected to a smart device through WiFi and wish to record to Micro SD instead of your device, you can change the recording setting through the Sky Viper Video Viewer app. If you are not connected to a smart device, recording will be redirected to Micro SD automatically.

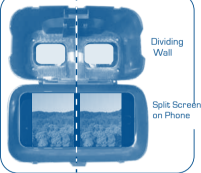
Micro SD slot is located on back of drone. (card sold separately)



### USING THE FPV (First Person View) HEADSET







a Slider

on and adjust the straps as necessary to ensure a snug and secure fit.

• Before inserting your phone, put the headset

• Once adjusted, remove the headset and open the large face panel.

• Power up your drone and select the Sky Viper Video Viewer app on your smart phone. Follow the onscreen instructions and select the  $\ensuremath{\mathsf{FPV}}$ viewing option.

• With the FPV split screen displayed on your phone, place your phone into the headset. Stick the back of the phone to the suction cups with the split screen facing into the goggles.

• Securely close the front panel, ensuring that division between the split screens is aligned with the dividing wall inside the headset. (Phone cases must be removed before inserting into headset.)

• Put on the headset and adjust the viewing sliders located at the top of the goggles until the image appears clean

**CAUTION: NEVER WALK AROUND** WHEN WEARING THE FPV HEADSET. Be aware of your surroundings and any potential hazards before putting the headset on. Always use common sense and good judgement.

# ONE TOUCH STUNTS

#### NOTE BARREL ROLL

While flying forward (or reverse), Once a stunt has been initiated, DO NOT adjust Throttle or press tap the stunt button.





any other controls until the stunt has been completed.



- 1 Bring the drone to a mid-air hover without flying in any direction. Remove finger
  - 2 While hovering, tap and hold the stunt button.
- 3 Then quickly tap the direction stick in the direction you want the drone to flip.



from the direction stick.





#### **CAUTION!**

FLIP

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.

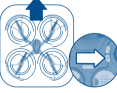
TROUBLESHOOTING

#### TRIM ADJUSTMENTS

If the drone drifts in any direction while hovering (and you are not pressing the direction stick), you may need to make trim adjustments. Press the recommended trim button as described below to make adjustments.

Tip 1: When the remote LED flashes 3 times quickly, the trim will revert back to middle of trim range.

Tip 2: If you are uncomfortable trimming the drone in flight, you can land onto a flat surface and make your trim adjustments.



If the drone drifts forward Press B button





PROBLEM	SOLUTION
Drone drifts in any direction during flight without direction from the remote	<ul> <li>Adjust the trim controls until drifting ceases.</li> </ul>
All blades spin, but drone will not fly properly or crashes immediately	• Drone's blade may have been installed incorrectly. Reinstall and remember that the GREEN blades point forward.
Drone is unresponsive	<ul> <li>Ensure the remote has fresh batteries and the LiPo battery is fully charged.</li> <li>Drone may be miscalibrated by launching from an un-level surface. Turn the remote off. Turn off the drone then turn them back on and try again from a flat, level launching surface.</li> <li>Inspect drone for any possible damage.</li> </ul>
Drone crashes when attempting stunt functions	• Ensure that drone is flying a minimum distance of 6 feet from the ground with a minimum 6 feet clearance in all directions.





when viewed from the top

- Press 🎵 button

If the drone drifts right Press L button

#### NOTE:

Trim adjustments will remain saved until remotes batteries are removed.



If the drone spins clockwise when viewed from the top - Press 🎵 button

#### ADULT SUPERVISION REQUIRED

Before each use, an adult should check this product and the LiPo battery to ensure no damage or hazards 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.

3 x1.5 V AAA (LR03)

AAA

AAA

# STREAMING DRONE WITH FPV HEADSET

## CONTENTS

- Streaming Video Drone Alternative Pro Thumbsticks • Rechargeable 3.7v 650mAH LiPo Battery
- Screwdriver
- Screws
- 4 Blade Guards • USB Charging Cable
  - Phone Mount
    - FPV Headset

• Remote Control

• 4 Replacement Blades

# **CHARGING THE DRONE**

Disconnect battery wires. Push down the battery box holder on the rear side of the drone. Pull battery box out of underside of drone.







•

1



**REMOTE BATTERIES** 

Loosen the screw in

the Remote Control

door with a Phillips

batteries as shown.

Replace door and tiahten screw.

2 Plug charging cord into computer or USB

battery from USB charging cable.

power block. Once charged, disconnect

battery compartment

screwdriver and insert



3 Insert LiPo battery into back of drone.

Reconnect the battery wires.

#### **CHARGING PRECAUTIONS:**

- After use, allow drone (battery on bottom) to cool down to room temperature before charging again.
- Charge drone in an isolated area, away from excessive heat moisture.

# **REPAIRING DAMAGED BLADES**

If you suspect that the battery is damaged or swelling, turn off the

Do not modify, heat, or wet the battery in any way. Only recharge with

Unplug battery on drone.

drone immediately

provided charger.

- 2 Make note of the blade color and letter (A or B) before removing the blade from drone. (Markings are located on the underside of blades and Drone).
- Remove the small screw using the mini screwdriver provided. Replace the damaged blade with a new blade with matching color and letter. Secure the blade with the retaining screw.

GREEN BLADES



#### MAINTENANCE

Over time, loose hair or carpet fibers may get wound in blades, reducing performance. Unplug the Drone and remove fibers from motors. (Remove blades if necessary)

#### ALTERNATIVE **PRO THUMBSTICKS**

- Lift joystick upward to remove.
- Insert thumbstick into stem to replace.



### BATTERY REPLACEMENT

Double your flying time with a 2nd battery! Details of how to purchase additional or replacement battery packs available at SKYVIPER.COM



- Choose from the entire Sky Viper fleet d on the **App Store** Google Play

**OPTIONAL BLADE GUARDS** 

Blade guards are great for beginning pilots and can be easily installed if desired. The guards add undesired weight and reduce flight performance. Blade guards are optional and should not be used with advanced flight sensitivity setting 3. To attach blade guards, insert the posts of the blade guards into the holes of the drone. Press in the posts to lock into place.



#### DOWNLOAD THE SKY VIPER FLIGHT SIMULATOR APP ON YOUR DEVICE

- Learn and practice maneuvers on your phone, then apply your new skills in real life.
- Download the Sky Viper Flight Simulator app for free!
- Auto & Manual Flight Modes
- Practice & Challenge Simulations
- 1st and 3rd Person Views

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### PLEASE READ SAFETY WARNINGS CAREFULLY BEFORE USING THE FPV HEADSET:

#### **BEFORE USING FPV HEADSET:**

• Read and follow all setup and operating instructions provided with the headset.

• We recommend seeing a doctor before using the headset if you are elderly, or suffer from a heart condition or other serious medical condition.

SEIZURE WARNING: Some people may have severe dizziness, seizure, epileptic seizures or blackout triggered by light flashes or pattern, and this may occur while they are watching TV, playing video games or experiencing virtual reality even if they have never had a seizure or blackout before or have no history or seizures or epilepsy. Anyone who has had a seizure, loss of awareness or other symptoms linked to an epileptic condition should see a doctor before using the headset.

USE ONLY IN A SAFE ENVIRONMENT: The headset produces an immersive experience that distracts you from and completely blocks your view of your actual surroundings. Always be aware of your surroundings when using the headset. Remain seated and take special care to ensure that you are not near other people, objects, stairs, balconies, windows, furniture, or other items that you can trip over, bump into, or knock down when using- or immediately after using- the headset. Do not handle sharp or otherwise dangerous objects while

using the headset. Never wear the headset in situations that require attention, such as walking, bicycling or driving.

• Ease into the use of the headset to allow your body to adjust. Use for only a few minutes at a time at first, and only increase the amount of time using the headset gradually as you grow accustomed to virtual reality.

• Do not use the headset when you are tired or need sleep, as this can increase your susceptibility to adverse symptoms.

• Take a 10-15 minute break every flight, even if you dont think you need it. Each person is different, so take more frequent and longer breaks if you feel discomfort. You should decide what works best.

IF YOU EXPERIENCE DISCOMFORT: Immediately discontinue use if anyone using the headset experiences any of the following symptoms: seizures, loss of awareness, eye or muscle twitching, involuntary movement, altered, blurred or double vision, feeling detached from your body or from reality, dizziness, disorientation, disrupted balance, nausea, lightheadedness, discomfort or pain in the head or eyes, drowsiness, fatique or any symptoms similar to motion sickness.

#### THIS PRODUCT CONTAINS A LITHIUM-POLYMER BATTERY 3.7V 650mAh:

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

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

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.

#### **ALKALINE 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.
- Never throw batteries in a fire or attempt to open the outer casing.

#### 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.

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.

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 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 or 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

Keep instructions for future reference. Do not discard.



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