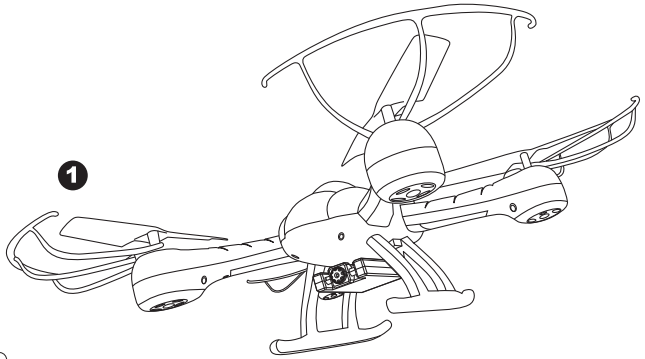


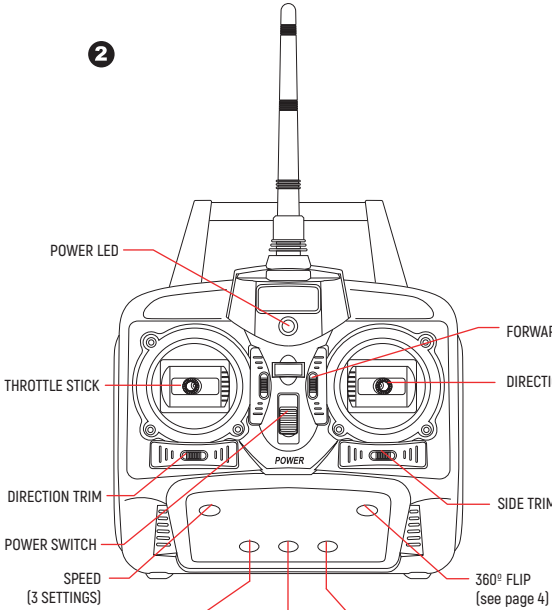
OBLIVION NX

Thank you for your purchase of the Oblivion NX Live Streaming HD Video Drone. You're just moments away from creating stunning aerial acrobatics!

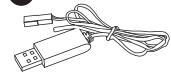
WHAT'S IN THE BOX	
1	Oblivion NX Drone Unit
2	2.4 Ghz Radio Transmitter
3	USB Charging Cable
4	3.7V Rechargeable Lithium Battery
5	Spare Propellers & Micro Screwdriver



2



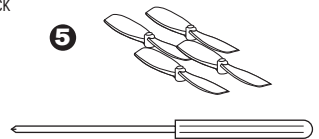
3



4



5



STEP 1

Attach the X-Guard propeller defense system.

STEP 2

Install batteries into the radio control transmitter.

STEP 3

Charge the Oblivion NX and monitor.

STEP 4

Attach the monitor to the radio control transmitter when charging is complete.

CAUTION

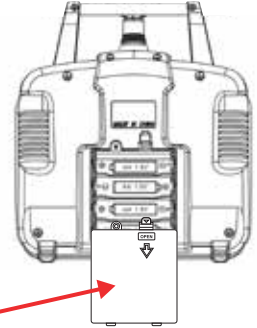
If the Radio Control Transmitter will not be used for extended periods of time, please remove the batteries.

WARNING

Please check the AA batteries routinely. If the AA batteries are left within the Radio Control Transmitter, potential leakage and/or corrosion may occur, which can damage the transmitter and create a fire hazard.

NOTICE

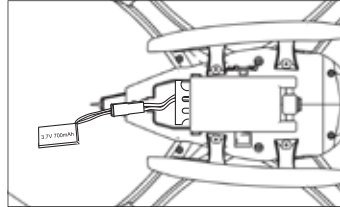
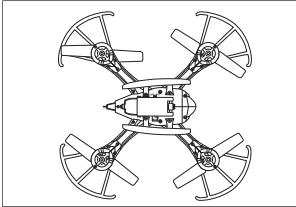
Please use 4 AA batteries. Use the polarity markings to install in the correct orientation. Do not mix batteries of different types.



Unscrew the screw holding the battery lid to the body. Then lightly pull the clip down to pull the lid away from the transmitter body.

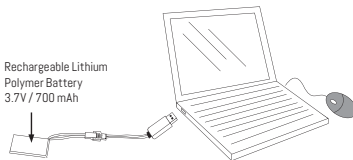
Insert 4xAA batteries into the battery compartment, making sure to match the polarities. Then replace the lid and firmly tighten the screw to secure the battery compartment.

CHARGING THE Oblivion NX DRONE



1. Locate the battery compartment under the tail of the Drone. Open the lid by pulling up on the tab.
2. Gently extend the red connector without tugging on the wire.
3. Connect the red-and-black tip of the USB charging cable to the red connector in the tail of the Drone. Please note: Not all USB ports provide power. Typically, only ports mounted on a computer and not through a peripheral will provide enough power for charging.
4. After charging the battery, disconnect the USB cord and carefully, without pulling on the internal wire, disconnect the battery cord and close the battery compartment lid.

CAUTION: Battery may be hot if being disconnected right after use. If hot, then wait a few minutes to let the battery cool down.



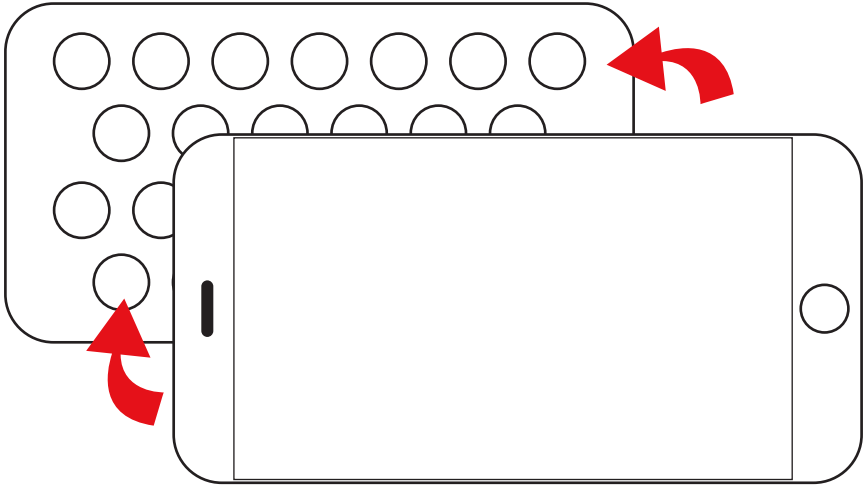
NOTICE

When charging with the included USB cable, the LED light will light up red, indicating it is charging. Once charging is complete, the LED light will turn off. Discontinue charging immediately.

WE RECOMMEND!

The Oblivion NX battery comes partially charged and is ready to fly. Skip to Remote Control Battery Installation section and use your Seeker now. Use this charge completely before charging the Galaxy Seeker battery for the first time.

Your Oblivion NX WiFi Live Streaming HD Drone comes with a plastic smartphone holder equipped with suction cups that lets you view the Oblivion NX's footage as it flies. This is done via the Odyssey VR app that you can download for free. Please refer to the Odyssey VR 3D App Guide included in your package for further instructions on how to utilize the free app with your drone.



Take the back of your smartphone and press the back firmly into the suction cups to make sure it has a secure hold. Attach the smartphone holder to your remote control transmitter, start up the Odyssey VR app and you are good to go!

PAIR THE UNITS & START TO FLY

Step 1: Switch on the Drone. The LED lights will start to blink.

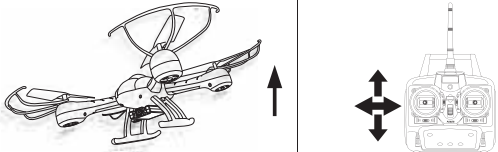
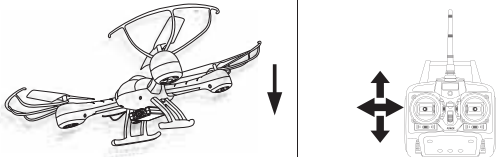
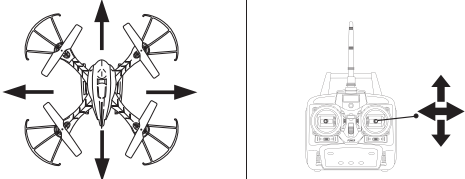
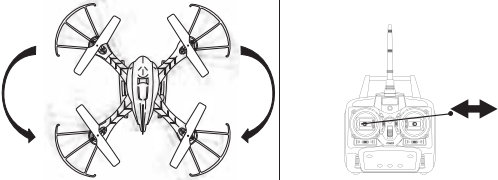
Step 2: Turn on the Remote Transmitter. Its power light will illuminate. Wait 7 seconds for the electronic gyro to stabilize*.

Step 3: Push the throttle (left) stick up to the 12 o'clock position and then down to the 6 o'clock position. As the remote transmitter searches for the Drone, the power light on the transmitter blinks rapidly.

Step 4: Connection is complete once the power light and the LEDs on the Drone stop blinking. You're ready to fly!

NOTICE

Be sure to place the quadcopter on a level surface to ensure a proper and neutral alignment of the gyro.

<p>ASCEND</p>	<p>Ease the throttle (left stick) upward in order to make the Oblivion NX go higher.</p>	
<p>DESCEND</p>	<p>Ease the throttle (left stick) downward in order to make the Oblivion NX lose altitude.</p>	
<p>FLYING, DIRECTIONS, & TURNING</p>	<p>Use the right stick, (Directional Stick) to turn left, right, move forward or backward. Normally, the Oblivion NX's "front" is the cockpit.</p>	
	<p>Pressing Right or Left on the Throttle stick will strafe in that direction according to the cockpit.</p>	

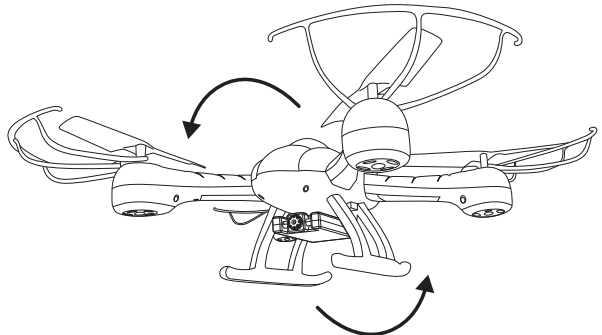
ADVANCED FEATURES • ALWAYS-ON AUTO HOVER & 360° FLIPS

ALWAYS-ON AUTO HOVER

Your Oblivion NX Drone features an Always-On Auto Hover mode. Just launch the Drone into the sky, take it up to your desired altitude using the left joystick and then release the joystick. The Oblivion NX will stay at the desired altitude without further commands needed.

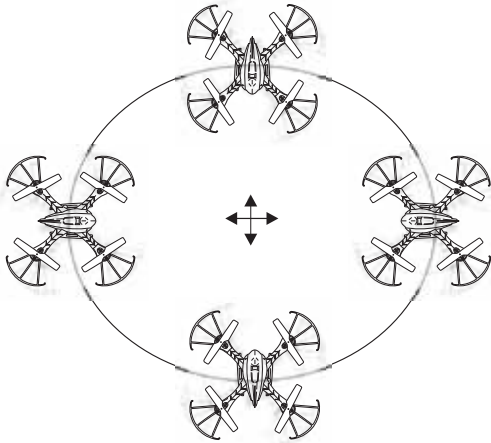
360° FLIP

Press the 360 button once on the bottom right of the radio control transmitter to have it perform 360° flip maneuvers!





SMARTFLY TECH HEADLESS FLIGHT



By default, the clearly marked cockpit on the unit is considered the front. When flying the unit, your movements with the remote control will work according to the direction of the cockpit. However, this makes the unit very hard to fly at long range as it becomes difficult to tell which direction the cockpit is pointing.

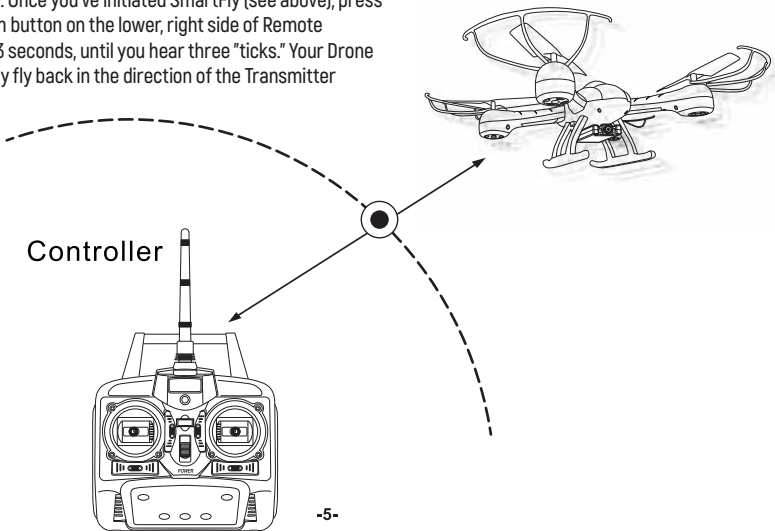
SmartFly mode gives you sure control by making the Drone respond to directions as if it's facing the way you are facing. Your left, right, up, and down become the same for you and your Drone!

To initiate this mode, press the SmartFly button on the lower, left of the Remote Transmitter for 3 seconds. To terminate the mode, press the button again for three seconds.



HOME BEACON

HomeBeacon works with SmartFly mode to return your Drone to you immediately. Once you've initiated SmartFly (see above), press the HomeBeacon button on the lower, right side of Remote Transmitter for 3 seconds, until you hear three "ticks." Your Drone will automatically fly back in the direction of the Transmitter



PROBLEM	POSSIBLE SOLUTIONS
Transmitter won't power on	Check to make sure the power switch is in the ON position. If set to OFF, move to the ON position.
	Check to make sure the batteries are installed correctly. Check to make sure they match the polarity markings.
	If the batteries are installed correctly, they may be exhausted. Replace with new and fresh batteries.
Lack of control	<p>If your Drone can't be controlled accurately:</p> <ul style="list-style-type: none"> - Make sure the radio control transmitter is set to the ON position - Make sure the battery on the vehicle is installed correctly - The vehicle may fly erratically if wind conditions are too strong. Fly the vehicle under calm conditions. - Make sure the radio control transmitter has paired correctly with the vehicle. If not, power down the vehicle and the radio control and start over.
Failure to gain altitude	<p>If the unit fails to go up in altitude or goes up too slowly, try the following:</p> <p>The rotor speed may be too slow to lift the quadcopter sufficiently. Make sure the throttle is being raised sufficiently. If the unit still does not go up or goes up too slowly, the battery of the quadcopter might be too discharged for safe or satisfactory operation. Charge the battery before continuing to fly the unit.</p>
Avoid crash landings!	Landing the unit takes skill and practice. If your Drone comes down too fast, it could be damaged. Ease the Drone down by slowly lowering the throttle (left) stick until the unit is safely on the ground.
WiFi signal will not appear and camera light will not turn on	The camera is removable and connected to the drone by a single wire. Please ensure the cable connection from camera to drone is completely plugged in and secured. You may need to connect the camera cable upon first use.

TRIM ADJUSTMENT ON THE RADIO CONTROL TRANSMITTER

Correct trim adjustment is required for error and erratic-free flying of the quadcopter. The adjustment is simple to do on the radio control transmitter, but it requires some patience. Please follow the instructions precisely. For best results, move the throttle up and raise the quadcopter approximately 2-3 feet (0.5-1 meter) in altitude.

If the quadcopter moves by itself slowly or quickly to the left or right:

Press the trim control for banking incrementally in the opposite direction of movement.

If the quadcopter moves by itself slowly or quickly around its own axis:

Press the trim control for rotation incrementally in the opposite direction of movement.

If the quadcopter moves by itself slowly or quickly forwards or backwards:

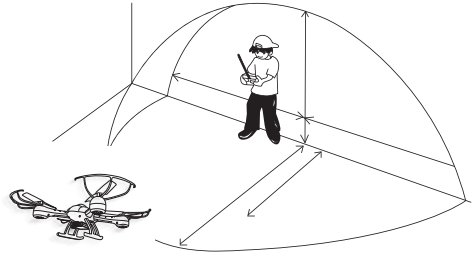
Press the trim control for forwards and backwards flight incrementally in the opposite direction of movement.

CARE & MAINTENANCE

- Do not submerge the unit in any liquids.
- Keep the unit dry.
- Disconnect the unit and monitor from USB power sources when not in use.
- Do not place the unit near powerful, un-shielded magnets.
- Do not expose the unit to extreme hot or cold temperatures.
- Do not hit, drop, or smash the unit.
- Do not disassemble the unit for any reason.

NOT FOLLOWING THESE PRECAUTIONS WILL VOID YOUR WARRANTY.

Always fly on a sunny, bright day with as little wind as possible. Flying in extreme heat or cold can adversely affect your flying control and response of the vehicle.



CAUTIONS & WARNINGS

- Suitable for ages 14 and up. Adult supervision is always recommended.
- This product contains small parts which are a choking hazard. Keep away from small children.
- Keep Quadcopter at least 10 feet away during use.
- Accurately assemble the quadcopter and fly it under the guidelines of this manual. Small parts should be installed by an adult.
- Manufacturers and dealers disclaim all responsibility for damage caused by misuse.
- Keep hands, hair and loose clothing away from rotors when powered on to prevent damage to the vehicle or serious injury to oneself or others.
- The quadcopter should never be flown in high winds in excess of 5 MPH or near a pool.
- Never leave the device unattended when being charged.

TECHNICAL SPECIFICATIONS & PARAMETERS

Charging Time: Approximately 60 minutes (dependent on usage)
Flying Time: Approximately 6-9 minutes (dependent on flying conditions)
Radio Control monitor viewing distance limit: approx. 50 meters

NOTICES

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.

PROPELLER REPLACEMENT

Please Note: There are faint letters on the underside of the propellers which will help you distinguish blade from blade. The top left and back right blades are A and match with the A blades and the bottom left and top right are B and match with the B blades. Please ensure proper installation of the propellers to fly the drone.

- STEP 1: The drone comes with four replacement propellers which should be used in case a propeller is lost or breaks due to an accident.
- STEP 2: Match your propellers to each wing by the corresponding letter: A, B, and B, A
- STEP 3: Place each propeller on the small pin on the corresponding wing.



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For Customer Service please email: Care@OdysseyToys.com
Please note the units model number and name in your email.

Model no. ODY-2017BF1
Oblivion NX Live Streamin HD Video Drone

Extra Parts Available!

Visit Odyssey online to order:

- Extra Batteries
- New rotor blades
- X-Guard components



MADE IN CHINA

