**NANO DRONE FAQ**

**CAN I FLY TWO AT A TIME? WILL THEY INTERFERE WITH EACH OTHER?**

Yes, you can fly two at the same time. Power up the first controller and sync to the first drone. Next, power up the second controller and sync to the second drone.

**DOES THIS HAVE A CAMERA OR CAN I ATTACH ONE?**

It does not have a camera and we do not recommend attaching one.

**HOW LONG DOES IT TAKE TO CHARGE THE DRONE?**

It takes about 15-20 minutes to fully charge the drone.

**HOW LONG DOES THE CHARGE LAST? HOW LONG IS THE FLYING TIME?**

Flying time is between 8-10 minutes.

**IS THE BATTERY RECHARGEABLE?**

Yes, it is rechargeable and it takes about 10 minutes to charge.

**CAN I FLY THIS INDOORS? CAN I FLY THIS OUTDOORS?**

Yes! Feel free to fly the Sky Viper Nano indoors or outdoors. Please be careful of wind gusts, powerlines, trees and all regulations and safety hazards.

**HOW DO YOU CALIBRATE THE M500 NANO?**

When you turn it on make sure it is on a level surface. Then use the trim to fine tune it.

**MY SKY VIPER DRIFTS IN ANY DIRECTION WHILE HOVERING WITHOUT ME PRESSING THE DIRECTION STICK.**

You may need to make trim adjustments. To do so, safely land the drone on a level surface. Press the trim button in the opposite direction of the drift (i.e. drone drifts forward, press B). If the drone continues to drift, repeat the process and be sure to watch the [VIDEO](https://youtu.be/Jh3tcZHoi0g) for how to adjust the trim controls on the remote until drifting ceases.

**MY PROPS AREN’T SPINNING.**

We first recommend removing the propellers very carefully. When you do, make sure to note the location and position of each propeller – if they are not put back exactly that same way, the drone will not fly. Once the propeller is off (best to do this one at a time) look down into the shaft to see if any carpet fibers, pet hair or lint have gotten into the shaft. It’s very common for fibers to get caught and stop the propellers from spinning. Clean it with a toothpick or similar object. Repeat for each propeller.

**WHEN SHOULD I ADJUST THE SENSITIVITY LEVEL ON MY DRONE?**

The sensitivity level should be increased as your flying skills develop. We recommend that you start in the LOW position (1) until you have mastered flying. Increasing the sensitivity level increases the speed of the drone as well as its ability to turn quickly.

**HOW DO I REPLACE THE BLADES ON MY SKY VIPER?**

For the Nano (only), squeeze the blade in order to remove it. Simply pop the new blade back on. There is no need to use a screwdriver for the Nano.

**DO I NEED TO REGISTER MY SKY VIPER DRONE WITH THE FAA?**

All Sky Viper Drones weigh less than 250g and therefore are not required to be registered with the FAA. For more information and tips for safe operation, please visit the [FAA](http://www.faa.gov/uas) and you can [CLICK HERE](http://sky-viper.com/site-assets/pdf/SkyViper_FAA_7x5Flyer.pdf) for more information regarding SAFE FLYING.

**WHERE CAN I BUY PARTS FOR MY SKY VIPER DRONES?**

You can purchase additional parts and batteries for all your Sky Viper drones by clicking [CLICK HERE](http://replacementparts-skyrockettoys-com.3dcartstores.com/).