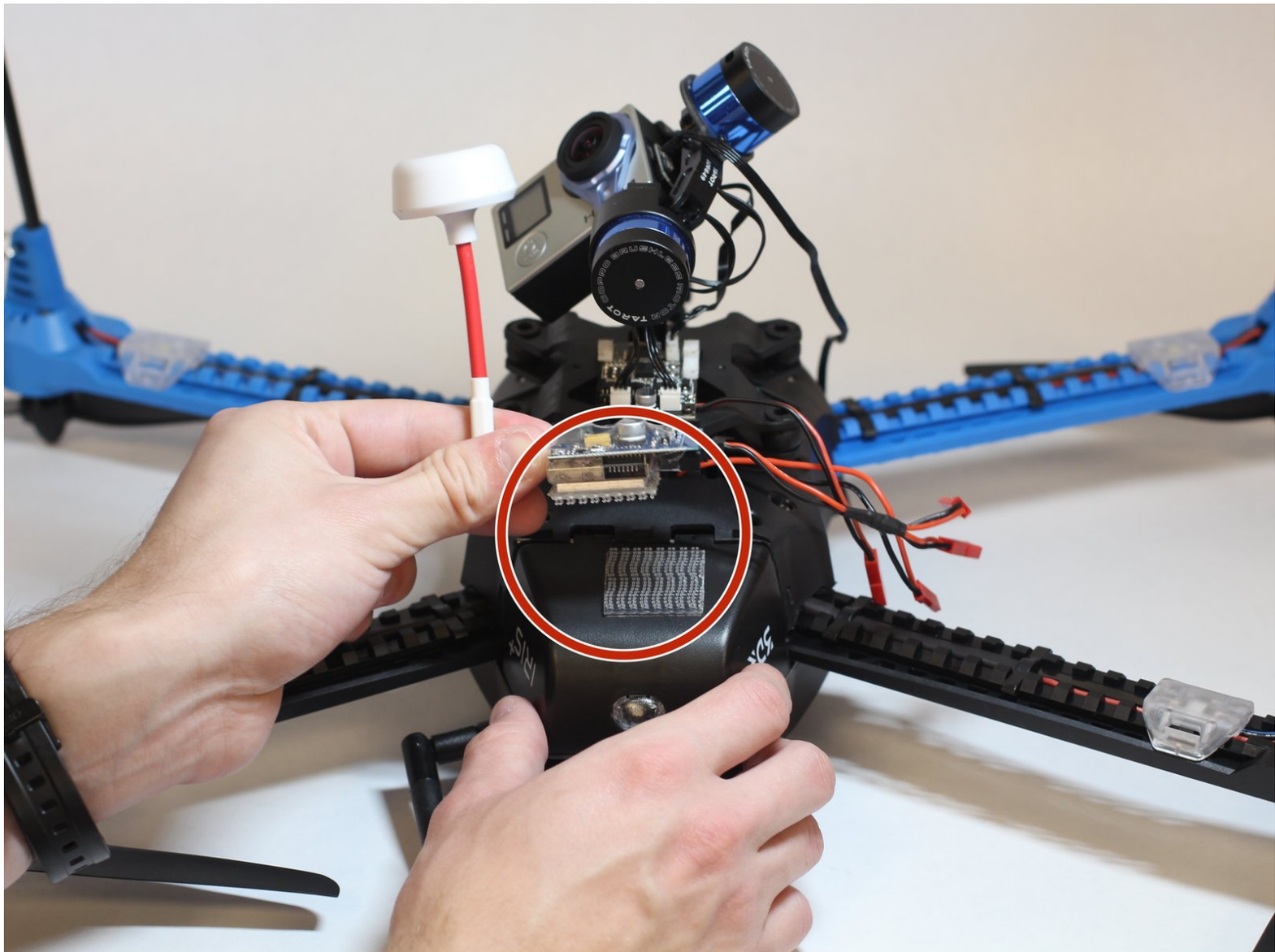




3DR Iris Plus Quadcopter Gimbal Removal Procedure

This guide will show users how to disassemble the gimbal component of the 3DR Iris Plus Quadcopter.

Written By: Evan Witulski



INTRODUCTION

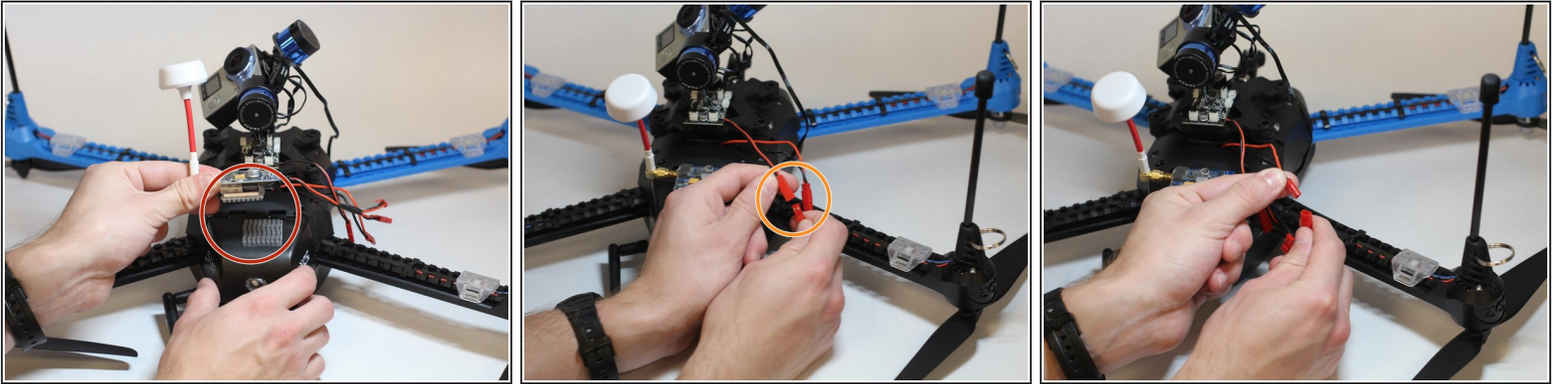
The gimbal allows for the rotation of an object such as a camera. If your gimbal is experiencing malfunctions such as gimbal overload, lack of rotation, abnormal vibrations, etc., follow this guide to remove the gimbal and replace the part.



TOOLS:

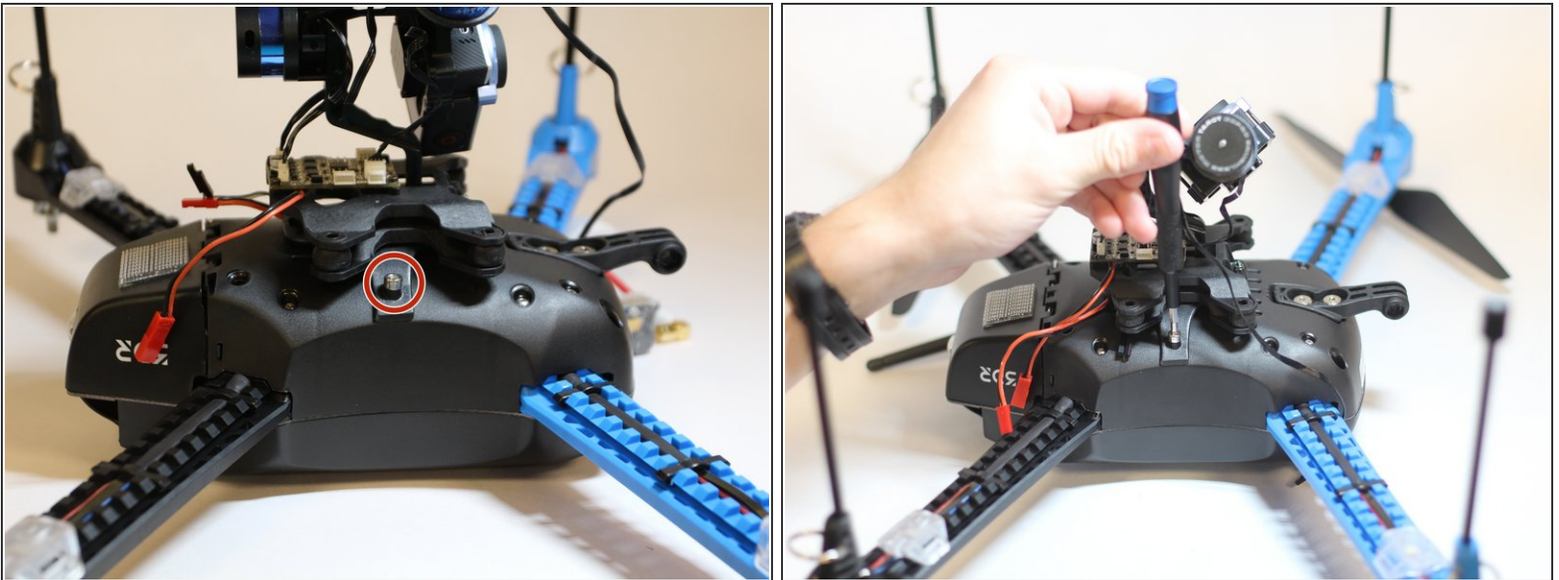
- [3mm Hex Key](#) (1)
-

Step 1 — Gimbal



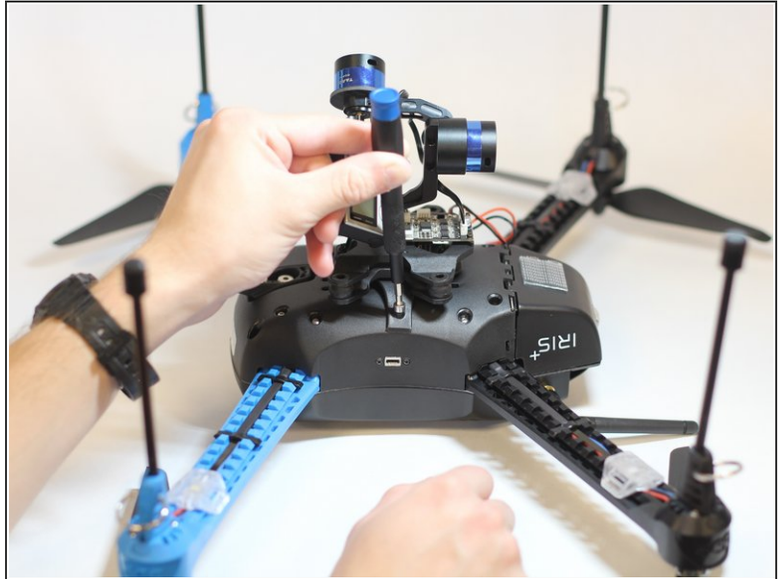
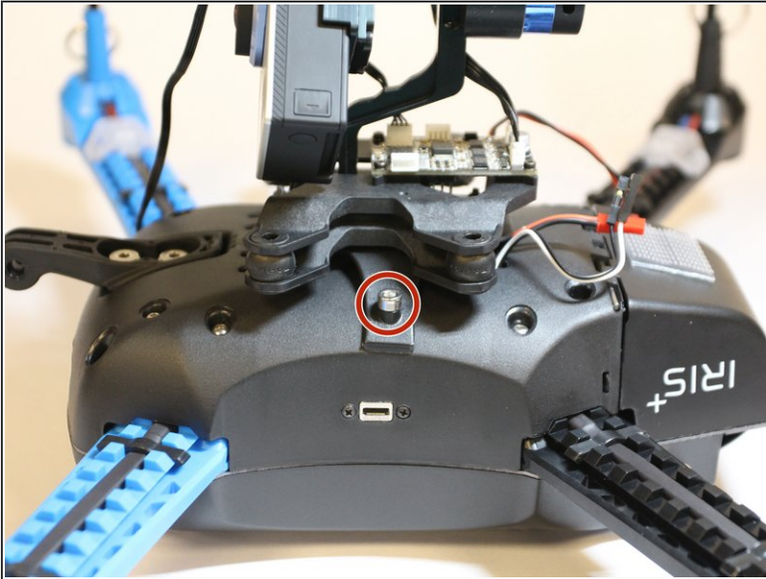
- If your drone is equipped with it, remove the video transmitter.
- Disconnect all cables from the gimbal.
- If your drone has neither the gimbal or video transmitter, you can skip this step.

Step 2



- Unscrew the 16 mm screw attaching the gimbal mount to the body of the drone using the 3 mm Hex screwdriver/key.

Step 3



- Rotate the drone 180 degrees.
- Unscrew the other 16mm gimbal mount screw using the 3 mm Hex screwdriver/key.

Step 4



- Remove the gimbal mount from the body of the drone.

To reassemble your device, follow these instructions in reverse order.