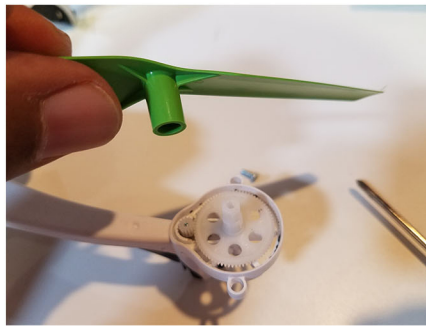
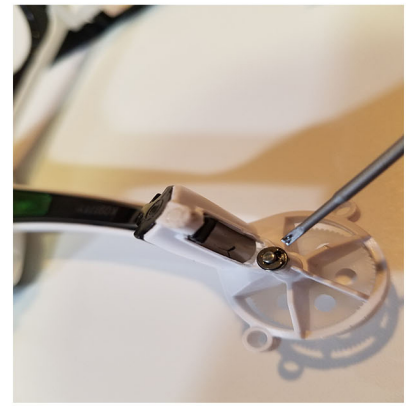




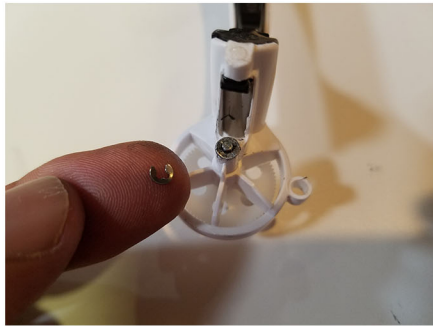
Begin by removing the propeller screw..



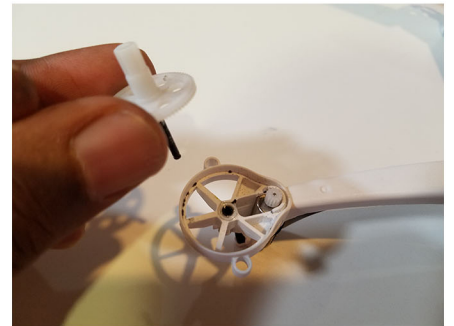
..and the propeller.



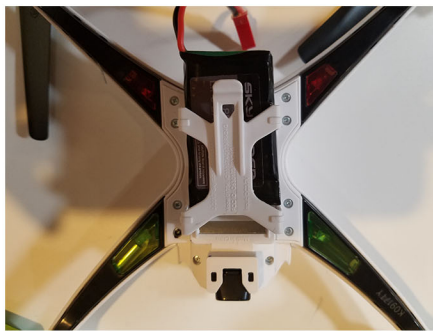
Flip drone over and remove the c-clip from the motor you wish to replace



Remove the washer.



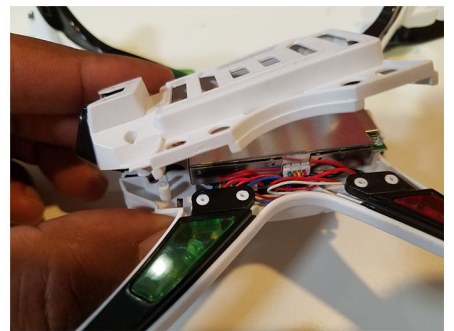
Turn drone back over and remove the large gear.



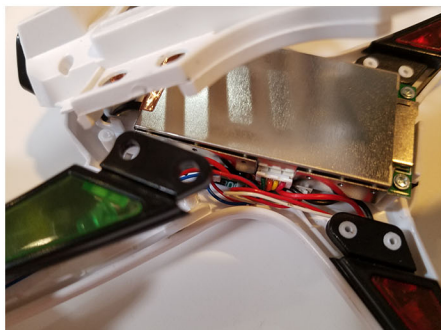
Flip drone on it's back, and remove the screws from the bottom side.



Remove the battery cage.



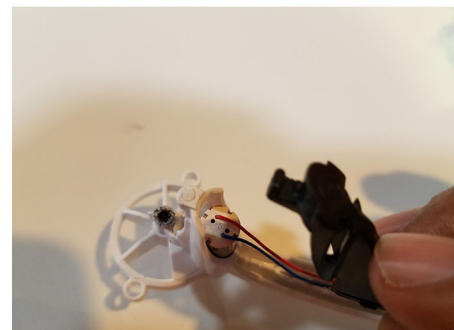
Remove the cover.

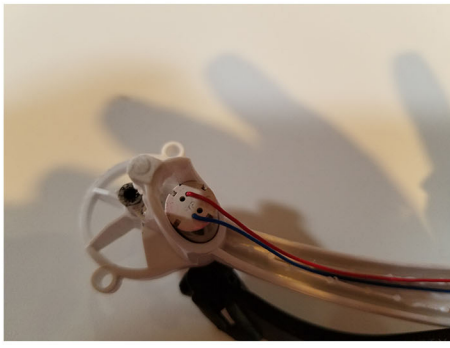


Carefully lift away the bottom of the drone arm.

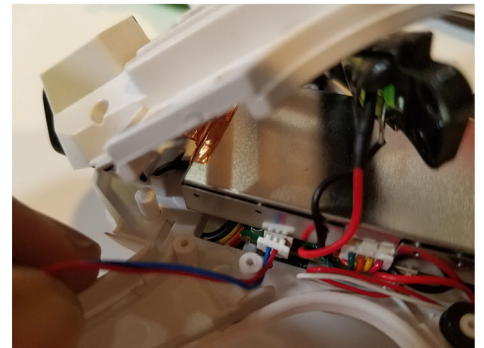
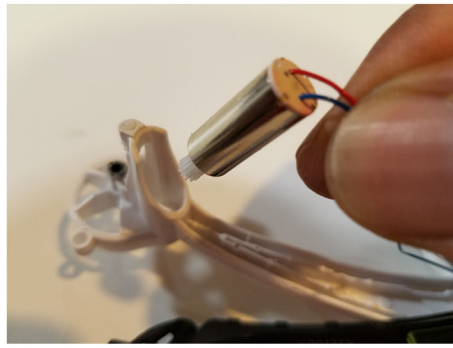


Remove the other end of the drone arm

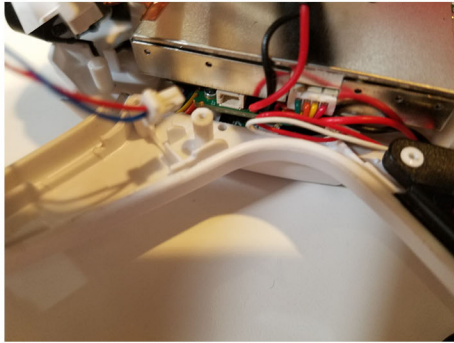




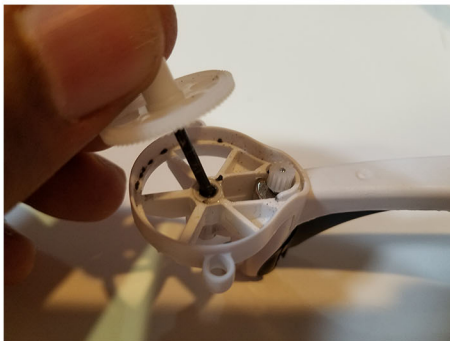
Carefully remove the motor from the carriage, being careful to not pull too hard on the wires. You may need to flip drone and press down a bit on the motor to help remove it.



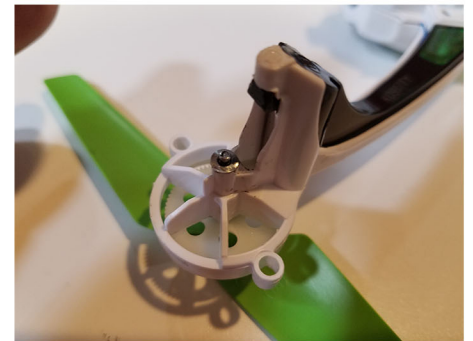
Carefully remove plug from drone board.



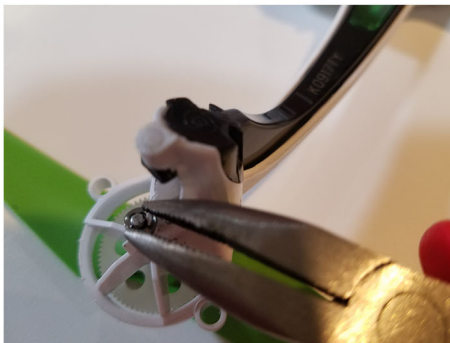
Insert the new motor, and close up the arm cover, bottom side of drone and battery cage cover. Firmly replace all previously removed screws. Repeat for each motor being replaced.



Flip drone upright and replace the large gear, making sure that it makes proper contact with the small pinion gear on the motor. Return the propeller and screw as well.



Again flip drone over and replace the washer...



Replace the c-clip. Using small needle nosed pliers will make pressing the clip back in place easier.

