

# **Protocol Galileo Top Shell Replacement**

This guide will walk you through the 16 steps...

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### **INTRODUCTION**

This guide will walk you through the 16 steps to replace the top shell of the Drone.

# TOOLS:

Heavy-Duty Spudger (1) Tweezers (1) Metal Spudger (1) iFixit Opening Tool (1) Phillips #0 Screwdriver (1)

## Step 1 — Battery



• Find door on the underside of drone. Open the door.



• Carefully pull out battery, pulling out wires first.

# Step 3



- Disconnect the connecter.
- When reconnecting, remember to match up the black wire with the black wire and the red with red.

### Step 4 — Propeller

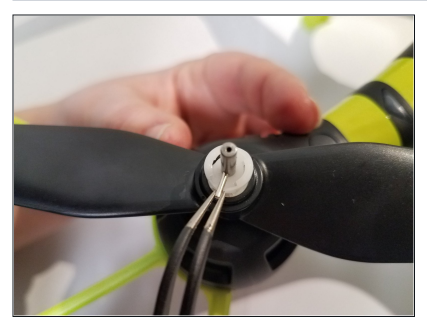


• Use the heavy duty spudger tool to pry off metal caps by pushing the spudger up into the cap.

# Step 5

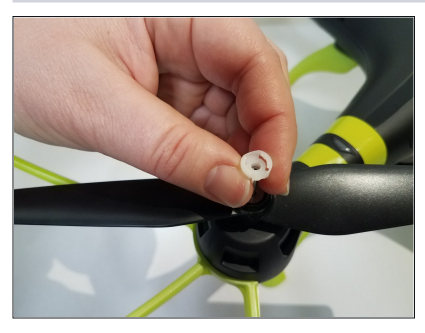


• Twist the white spindle sleeve counter clockwise to align locking pin inside with the opening.

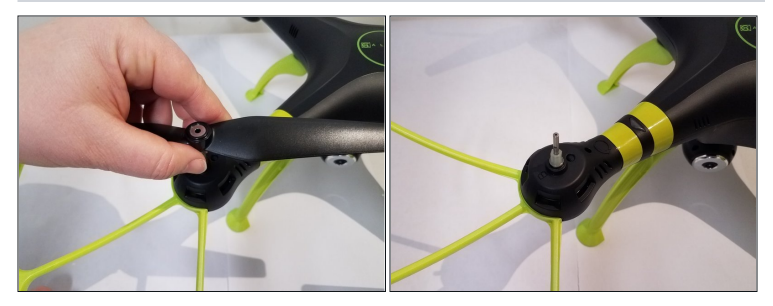


• Use <u>tweezers</u> to remove locking pin.

# Step 7



- Pull off white spindle sleeve.
- Take note of which side of the spindle sleeve is the top.



• Pull off propeller.

Step 9 — Top Shell



• Remove Blade Guards by unscrewing two 13 millimeter screws using Philips #0. Pull out the guards. Repeat the steps for the other three corners.

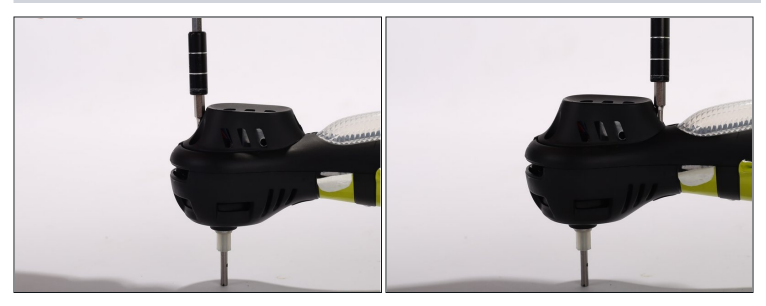


• Unscrew two 9 mm screws located inside the legs. Repeat the same procedure for the other three legs

# Step 11



- Unplug the camera wire.
- Press the hold release button and slide out the camera module away from the button.

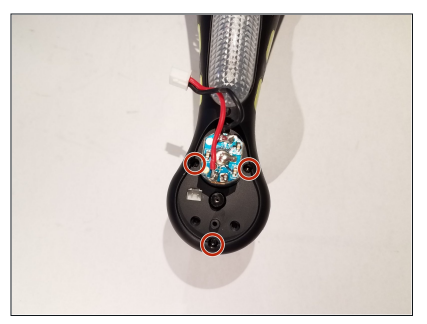


• Remove the motor protection cover by unscrewing two 9 mm screws using Philips #0. When the screws are off, use your fingers to pull the motor protection cover off. Repeat the procedure for the other three arms.

### Step 13

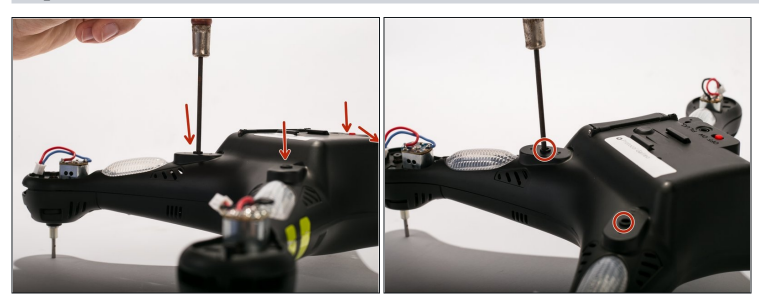


• Unclip the motor cable from the shells housing using two pry tools. Repeat the same procedure for the other three arms.

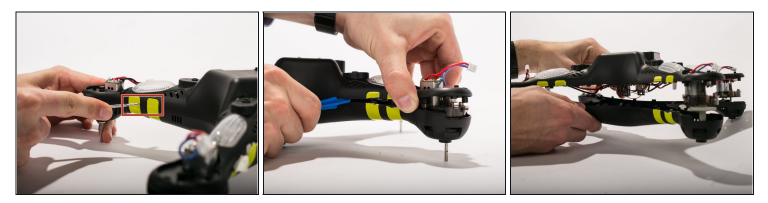


• Remove 3 9mm screws around the motor housing. Repeat the steps for the three other arms.

# Step 15



• Remove four 9 mm screws located where the legs originally are placed. (Use a thin head screwdriver)



• Cut the yellow strips using a scalpel. Pry open the casing using pry tools working gently around the corners.

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