

Disabling DualShock 4's Blue LED

Annoyed by the Always-On Blue LED? No more!

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INTRODUCTION

Disabling DualShock 4's Blue LED



TOOLS:

- Phillips #00 Screwdriver (1)
- iFixit Opening Tools (1)

Step 1 — Disabling DualShock 4's Blue LED



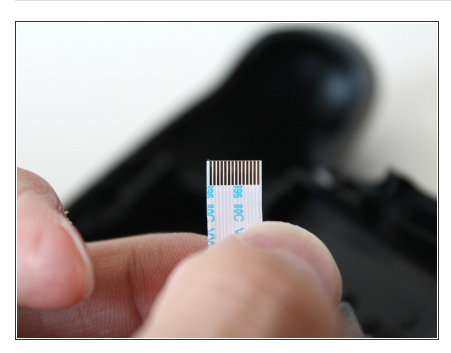
 Remove the four Phillips #00 screws from the back of the controller.

Step 2



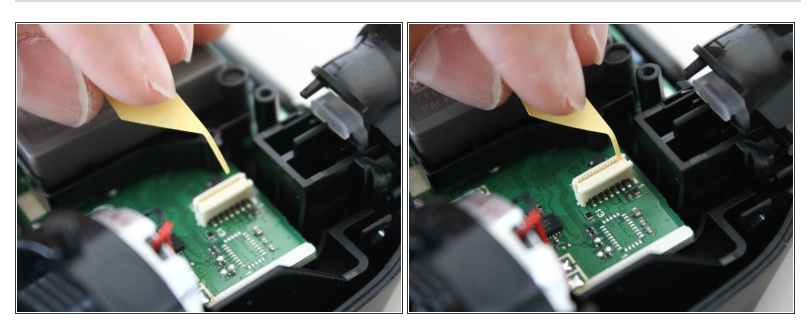
 Remove the bottom half of the controller while monitoring the triggers and springs within.

Step 3



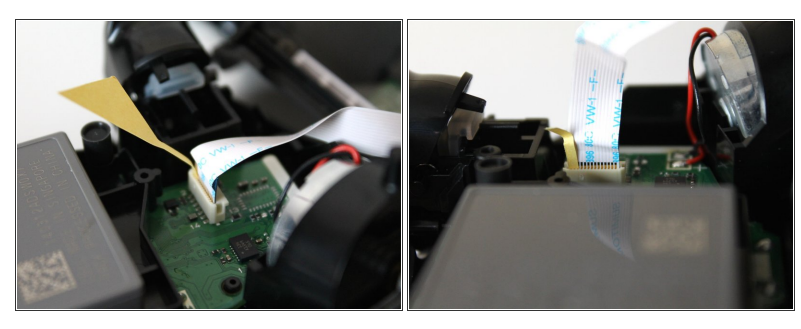
 Pull the ribbon cable out of the LED/USB connecter assembly in the center of the controller.

Step 4



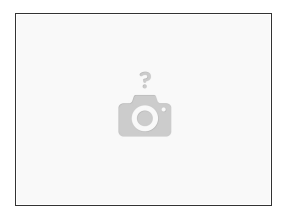
- Place a thin piece of paper in front of the last 2 pins (counting from left to right).
 - (i) The paper will prevent the motherboard from completing the circuit that enables the blue LED.

Step 5



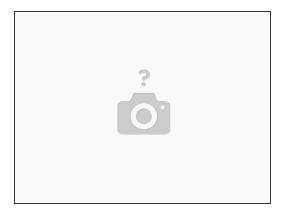
♠ Don't twist the ribbon cable when inserting it.

Step 6



• Insert back ribbon cable with piece of thin paper already inserted.

Step 7



- Connect the bottom half of the DualShock 4 controller together.
- Rescrew 4 Phillips screws on the back of the controller.

All you have to do now - is embrace the darkness; don't forget to screw the thing back together though :)