

Parrot FLYPAD Buttons Replacement

This guide will show you how to open the Parrot Flypad, remove its motherboard, and replace the buttons on its faceplate.

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INTRODUCTION

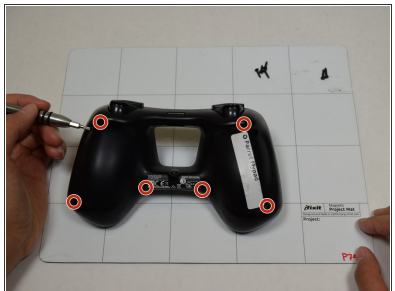
This guide will show you how to replace buttons on the front of a Parrot Flypad if they have stopped working. Follow the instructions carefully to successfully replace the front buttons.



TOOLS:

- T6 Torx Screwdriver (1)
- Magnetic Project Mat (1)
- Phillips #0 Screwdriver (1)

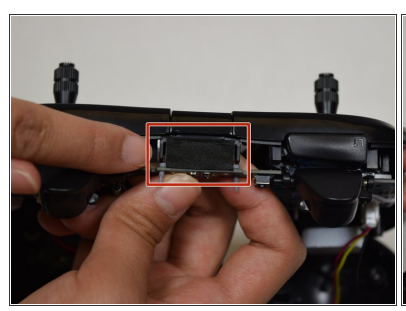
Step 1 — Buttons





- Position the controller so the back is facing up.
- Use a T6 screwdriver to remove the six screws on the back of the controller: four 0.9 mm screws and two 0.1 mm screws.

Step 2



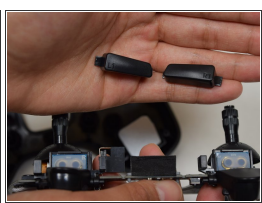


- Remove the foam adhesive that connects the front plate to the motherboard
 - (i) The buttons (L1,R1) may fall out. Set aside to replace during reassembly.
- Use a Phillips #0 screwdriver to remove the two 0.7 mm screws.
- Remove the motherboard from the front plate.

Step 3







- Remove the buttons from the front plate of the fly pad and replace as needed.
 - (i) Hold the front plate of the fly pad facing downwards to prevent buttons from falling out.
 - Make sure the text on buttons L1 and R1 correctly line up with L2 and R2 when reassembling the device.

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