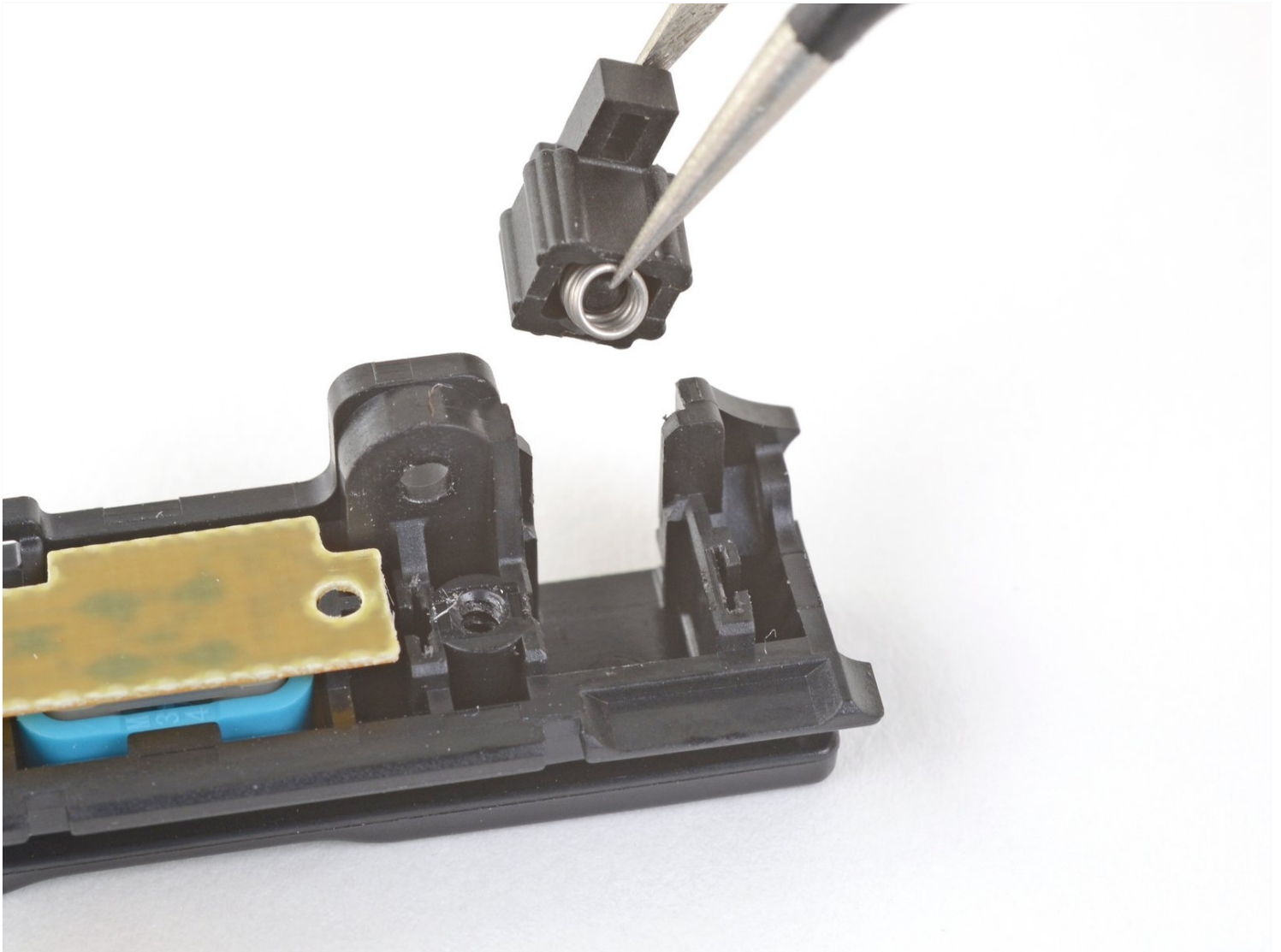




Joy-Con Buckle Lock Replacement

Use this guide to replace the buckle lock in a...

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INTRODUCTION

Use this guide to replace the buckle lock in a Nintendo Switch Joy-Con with a metal one, or a new plastic one.

There are a few minor differences between the left and right Joy-Cons, but none that will affect the procedure. These steps apply to **both** Joy-Cons.

 TOOLS:

- Tweezers (1)
- Phillips #00 Screwdriver (1)
- Tri-point Y00 Screwdriver (1)
- iFixit Opening Picks (Set of 6) (1)
- Spudger (1)

PARTS:

Nintendo Switch Joy-Con Replacement Metal Buckle Locks (1)

Step 1 — Remove the case screws



- Use a Tri-point Y00 driver to remove the four 6.3 mm-long screws from the back panel of the Joy-Con.

Step 2 — Separate the halves of the Joy-Con



- Insert an opening pick into the seam at the bottom edge of the controller (opposite the L and ZL buttons).
- Slowly slide the flat edge of your opening pick up the side of the Joy-Con.
 - ⓘ Be careful not to slide the opening pick too far inside the Joy-Con. This may damage the inner components. The back panel loosens easily, so not much pressure is needed.

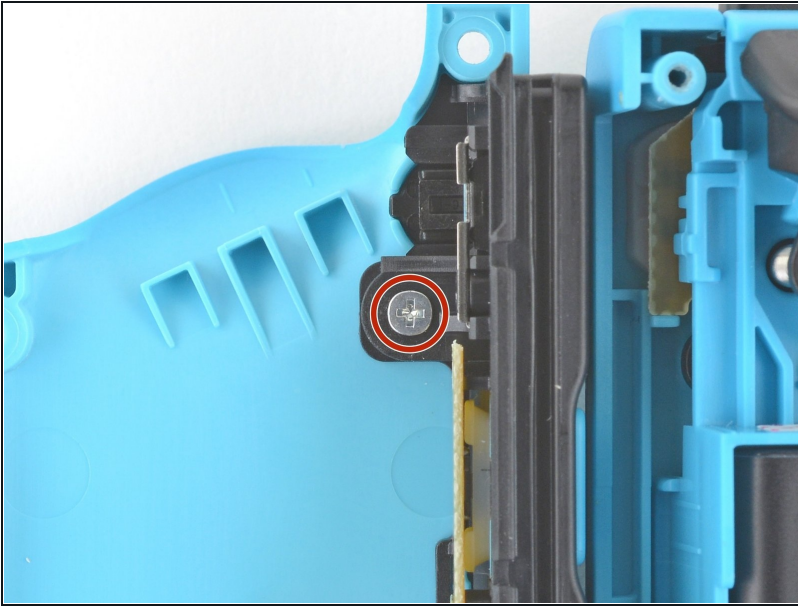
Step 3 — Open the Joy-Con



- With the charging rail facing away from you, open the the Joy-Con like a book.

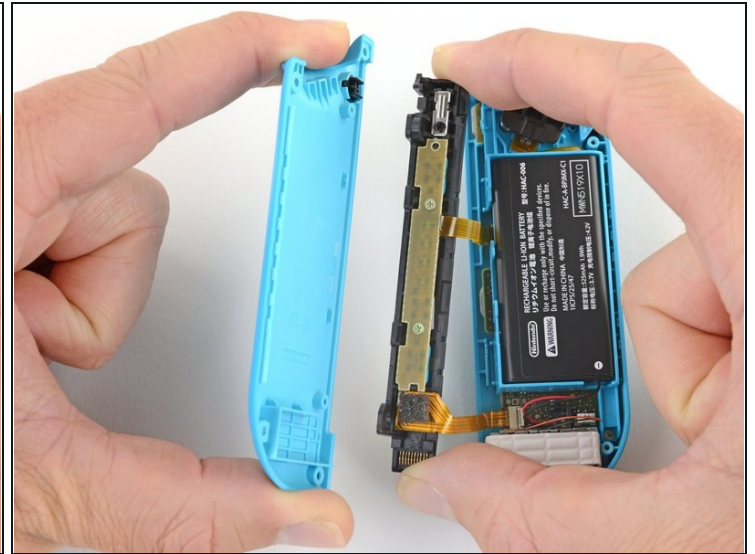
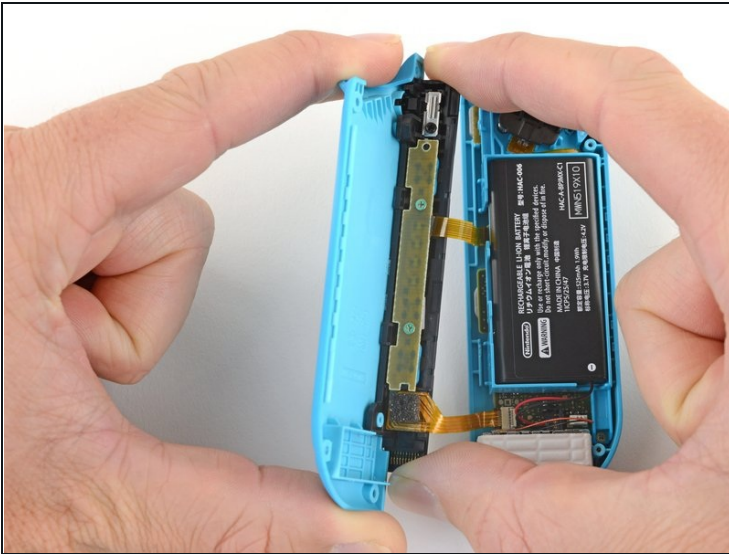
⚠ Don't try to fully remove the back panel. There are still two cables connecting the charging rail to the motherboard.

Step 4 — Unscrew the charging rail



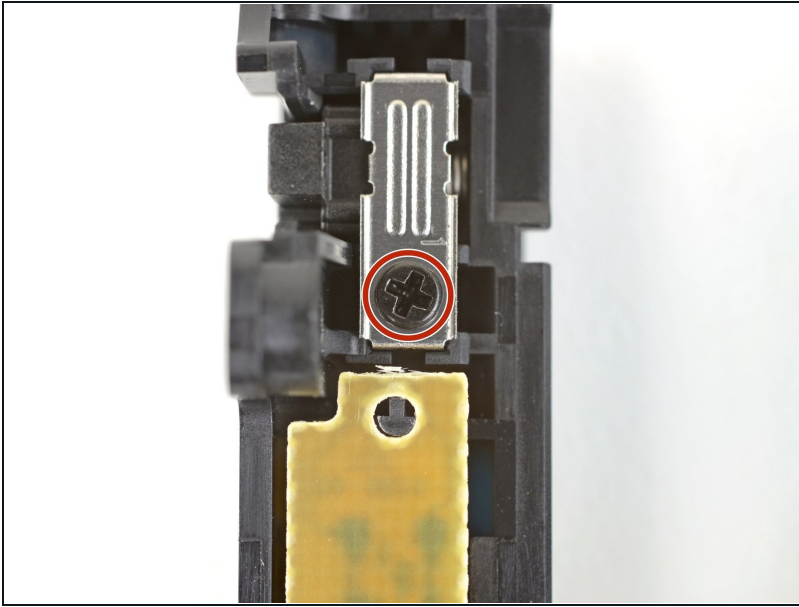
- Use a Phillips #00 driver to remove the 2.5 mm screw securing the charging rail.

Step 5 — Remove the back panel



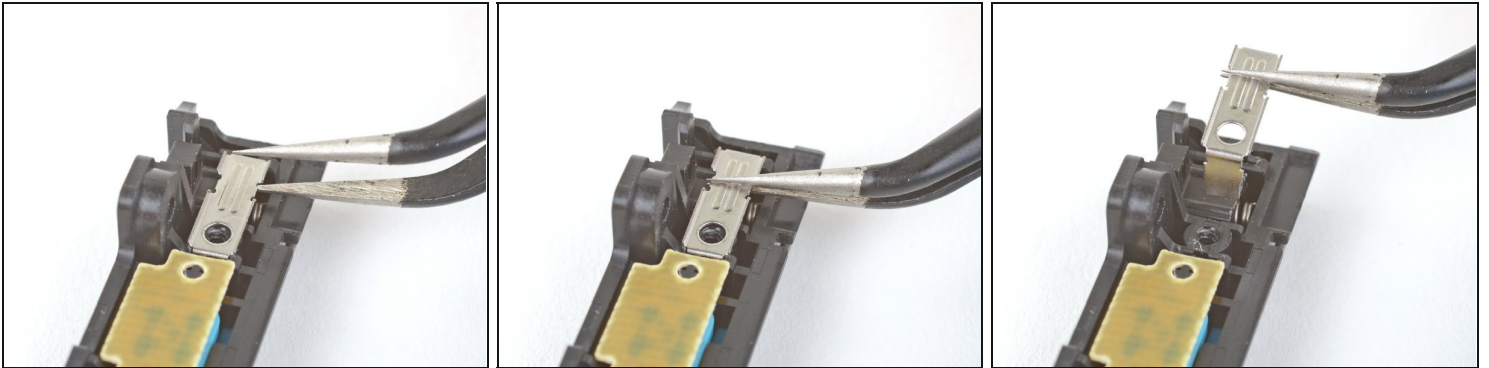
- Pull the back panel straight off of the charging rail to remove it.
- ✧ There's a chance the rail unlock button will fall out of the back panel. During reassembly, make sure it is [installed correctly](#), with the tab on the button slotted into the notch in the back panel.

Step 6 — Remove the buckle lock bracket



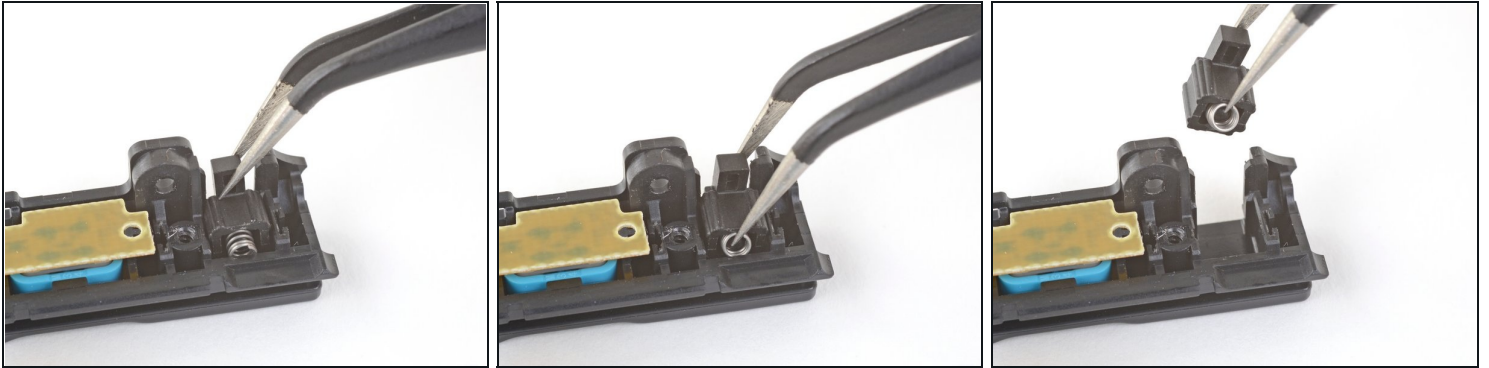
- Use a Phillips #00 driver to remove the screw securing the buckle lock retaining bracket.

Step 7



- Slide one side of a pair of pointed [tweezers](#) under the flat part in the middle of the buckle lock bracket.
 - Grasp the bracket with the tweezers and pull the bracket straight away from the charging rail to remove it.
- ⚠ Be careful when you remove the bracket, as the spring and old buckle lock may shoot out and be easily lost.

Step 8 — Remove the buckle lock



- Lift the buckle lock slightly out of its slot in the charging rail, just until the spring is exposed enough that you can grab it with tweezers.
 - Grab the buckle lock such that the tweezers are around both sides of the lock and holding the spring inside the lock.
 - ⓘ When you pull the lock out, the spring can shoot out. Make sure you have a firm grip with the tweezers.
 - Pull the buckle lock out of its slot in the charging rail.
- ✦ During reassembly, make sure to move [the spring](#) from the old lock to the new one.
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To reassemble your device, follow the above steps in reverse order.

Take your e-waste to an [R2 or e-Stewards certified recycler](#).

Repair didn't go as planned? Check out our [Answers community](#) for troubleshooting help.