

# Nintendo Switch Joy-con Control Stick Replacement

This guide will teach you step-by-step...

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#### **INTRODUCTION**

This guide will teach you step-by-step instructions to

replace the joystick of a Joy-con. In this guide, the Joy-con(R) will be shown but the process is almost the same as the left one. **Make sure that you have turned off your console to ensure there are no accidental connections** 

## TOOLS:

Tri-point Y00 Screwdriver (1) Spudger (1) ESD Safe Blunt Nose Tweezers (1) Phillips PH000 Screwdriver (1)

## 🌣 PARTS:

Nintendo Switch Joy-Con/Switch Lite -Gulikit Hall Effect Joystick (1) Nintendo Switch Joy-Con/Switch Lite Joystick (1)

#### Step 1 — Unscrewing the Joy-con



- (i) Remember to turn off your console before you start repairing to avoid accidental connections with it.
- First, start by removing these 4 Y00 screws on the back of the joy con.

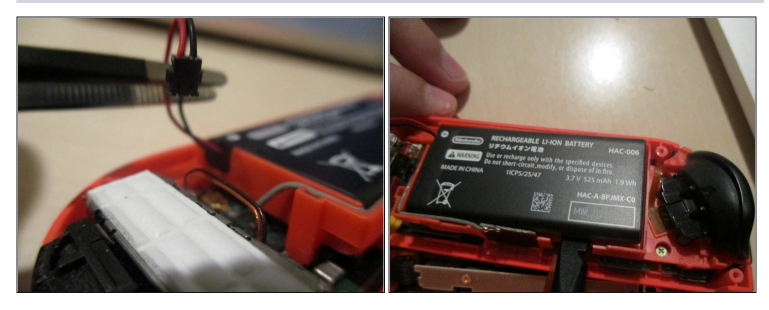
## Step 2 — Opening the cover



• Insert the flat side of a spudger on the curved side to pry the back cover open

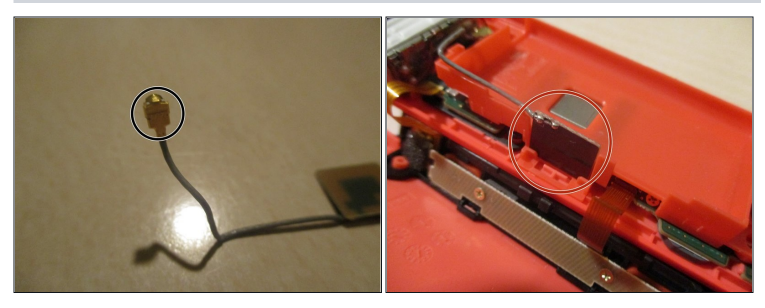
A Be very careful though, because there are two ribbon cables for the charging port and the SL/SR buttons!

#### Step 3 — Disconnecting the battery



- (i) To avoid damaging components, remove the battery from the controller.
- ⑦ Please note that the connector is pulled out vertically and not sideways as a zif connector does.
- Pull the battery connector with your tweezers from the bottom carefully.
- Remove the battery by inserting the flat side of your spudger.
- (i) The battery is stuck to its frame with light adhesive.

#### Step 4 — Removing the Bluetooth antenna



- Pull the golden SMP RF connector that connects the Bt antenna with the main board.
- remove the square antenna from the side of the battery compartment.

#### Step 5 — Removing the battery compartment.



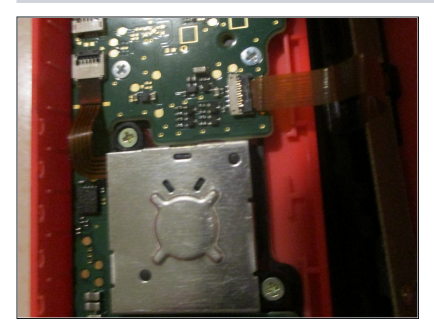
- remove the ZR button and its springs. Be careful not to break the clips holding it in place.
- unscrew the four PH000 screws holding the battery compartment and the ZR button board. There is one hidden on the side of the hd rumble module.
- (i) The screw of the ZR button board is shorter than the others. Keep that in mind if you are sorting the screws using a <u>magnetic project mat</u> or the cover of a <u>Mako driver kit</u>
- Pick up the battery compartment.

#### Step 6 — Removing the joystick



- Unscrew the two PH000 screws holding the joystick down.
- Make sure to NOT disconnect the two side board cables. It may cause fatal damage to the controller.
- Before you remove the joystick, remove the secured ribbon cable by opening the clip using the tip of a spudger.
- (i) Note that there is a small gasket below the joystick and that it has to be re-seated in place before inserting the new joystick.

#### Step 7 — Adding the new joystick



- to add the new joystick, push it in firmly and make sure it has fully gone through the gasket I mentioned above.
- Screw it in and put the ribbon cable in its socket. Don't forget to lock the cable in place.

To reassemble your Joy-con, follow these instructions in reverse order.