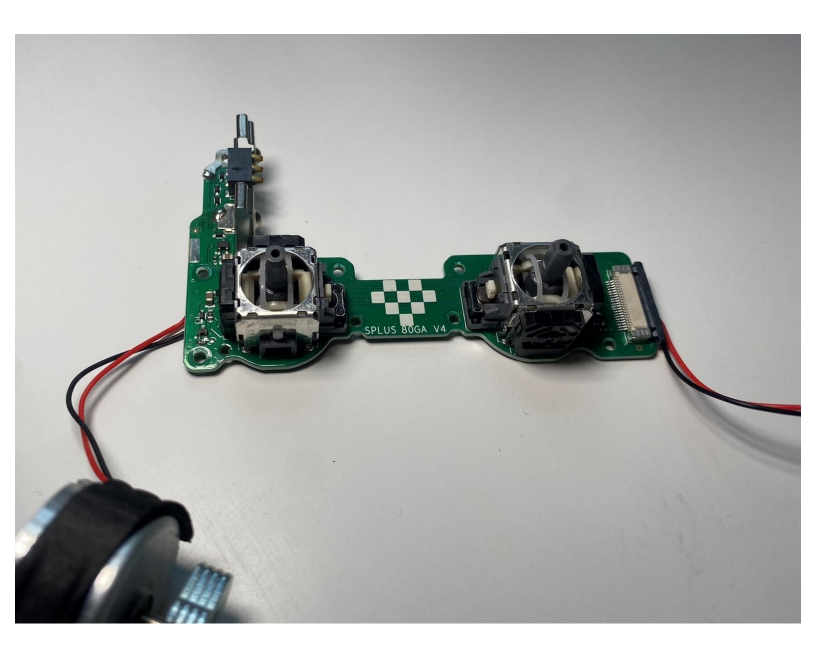


# 8BitDo SN30 Pro+ Controller Analog Sticks Replacement

This guide is used for the replacement of the Analog Sticks on your 8BitDo SN30 Pro+ controller.

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This document was generated on 2022-03-20 11:00:21 PM (MST).

# **INTRODUCTION**

This guide is used for the replacement of the Analog Sticks on your 8BitDo SN30 Pro+ controller.

This guide requires desoldering and soldering the motor wires.



## **TOOLS:**

- T6 Torx Screwdriver (1)
- Tweezers (1)
- Phillips #1 Screwdriver (1)
- Soldering Workstation (1)

## **Step 1** — Remove Battery







- Place the controller face down.
- Remove the battery cover.
- Remove rechargeable battery or AA batteries.

## **Step 2** — Remove Trigger Buttons





Remove L2 and R2 trigger buttons by pushing them away from the grips.

#### Step 3 — Remove Screws





- Use Tweezers to uncover two screws under the label in the battery compartment.
- Use a T6 screwdriver to remove the four 7.3 mm screws securing the rear cover.

## Step 4 — Unclip Covers

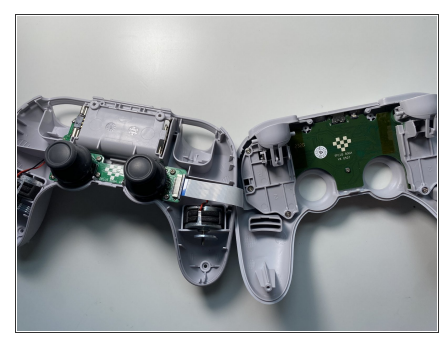






- At the end of each grip, pry apart the covers.
- Use fingernail or opening pick to undo the two top clips.
  - One clip next to L button.
  - One clip next to R button
- Undo the final clip between the joysticks.

#### **Step 5** — **Separate Covers**



- Carefully move the rear cover away and from the front cover. Place it to the left.
- Do not completely separate. The two halves are still attached via a white ribbon cable.

## Step 6 — Remove Ribbon Cable



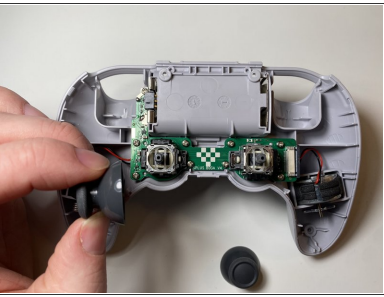




- Unlock the ribbon cable by push open the black plastic tab.
  - (i) The tab will slide about 1.5mm
- Pull the ribbon cable out of the connector in the direction of the cable.

## **Step 7** — Remove Caps





Grab the top and pull straight up on the joystick cap. Pulling out the caps one-by-one.

#### Step 8 — Remove Screws



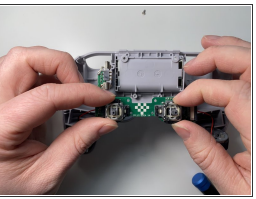




- Use a Phillips screwdriver to remove the nine 5.2 mm screws securing the rear circuit board.
  - Four around the Right stick
  - Four around the Left stick
  - One next to the Battery connector

## Step 9 — Separate Rear Board

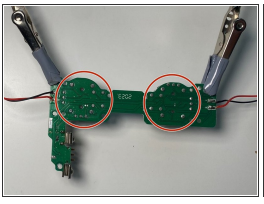


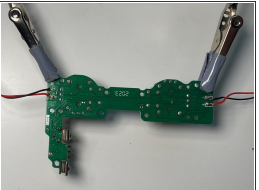


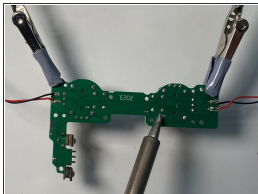


- Pull the two rumble motors out of their housings.
- Grab the analog sticks to pull out the circuit board

#### Step 10 — Desolder Analog Sticks







- Flip over the rear board.
- Using a soldering iron to desolder all the joints of the analog sticks.
- Make sure all the solder holes are open on the circuit board.
- (i) Refer to the following solder guide if necessary: How To Solder and Desolder Connections

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