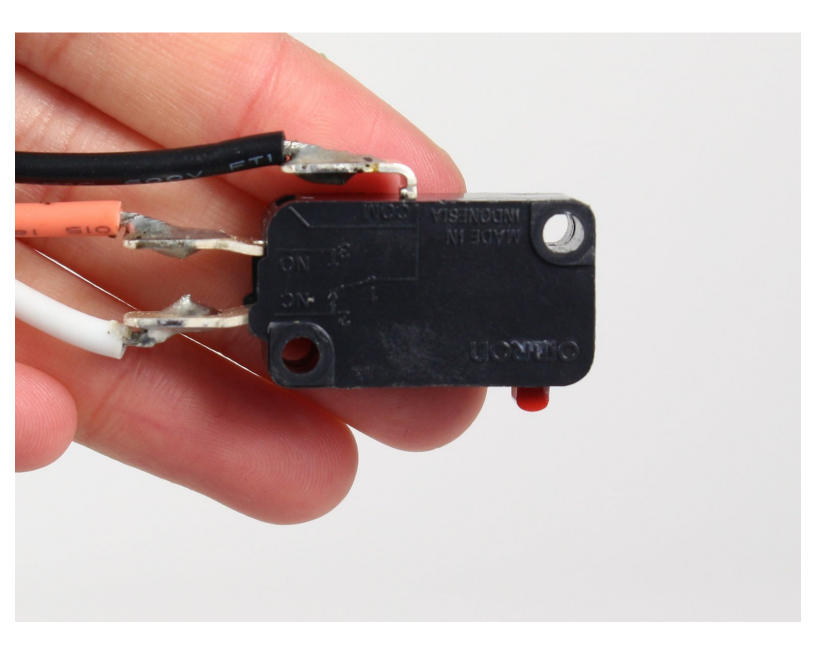


# **Cuisinart DFP-14BCN Switch Replacement**

Replace your faulty switch so your device can turn on.

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# INTRODUCTION

A broken switch means electricity is not flowing through your device. Removing and replacing this component requires soldering. Check out this <u>soldering guide</u> for instructions.

# TOOLS:

- 64 Bit Driver Kit (1)
- Phillips #2 Screwdriver (1)
- Portable Soldering Iron (1)
- 5mm Nut Driver (1)

#### Step 1 — Bowl



- (i) Unplug your food processor before starting any disassembly.
- Remove the small pusher by rotating it clockwise and lifting up.

## Step 2



- Remove the large pusher by grabbing its sides and pulling up.
- (i) There may be a clicking sound from the safety feature being disengaged in this step.



• Remove the lid from the bowl by turning it clockwise and lifting.

# Step 4



• Take out the blades by grabbing the plastic center piece and lifting up.

Avoid contact with blades as they are extremely sharp.

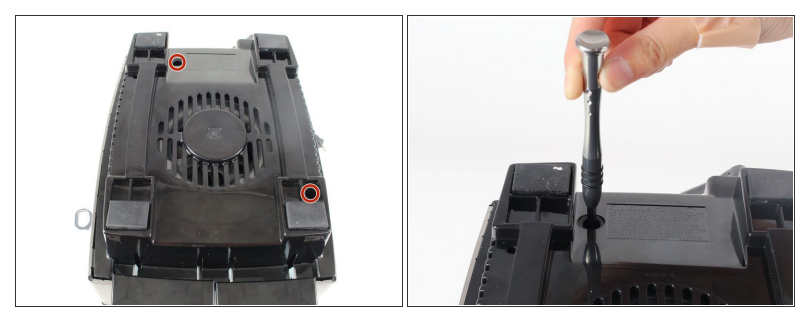


- Position the handle of the bowl so that it is on your left.
- Grab the handle and push clockwise. Lift up the bowl to remove it.

#### Step 6 — Back Casing



- Turn the food processor's base upside down by lifting it up and turning it over.
- Position the base so that the on and pulse buttons are facing you.
- Place the base on top of the food processor's bowl to keep the base from wobbling while you work on it.

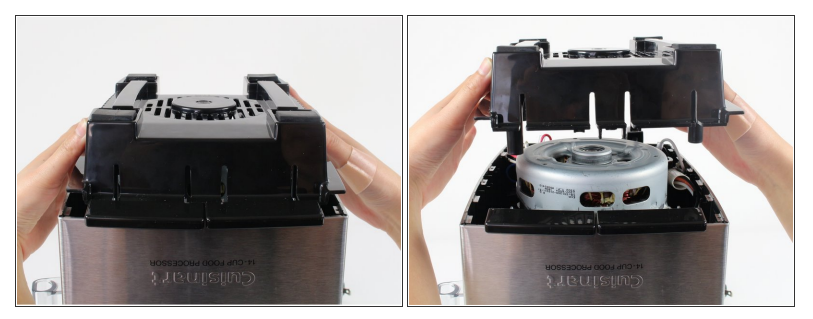


• Remove the two 13.0mm screws that hold down the casing with a Phillips #2 screwdriver.

#### Step 8



- Lift up the front left and the back right rubber feet by pulling back the rubber with your fingers.
- Remove the 13.0mm screw under each rubber foot with a Phillips #2 screwdriver.



• Lift off the back casing by raising it upward.

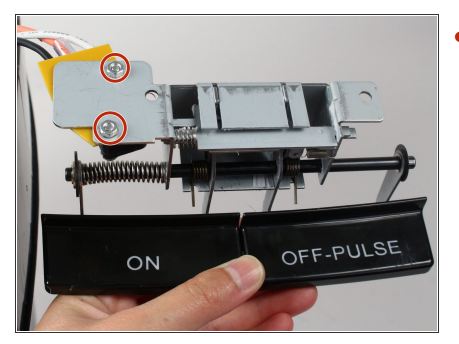
#### Step 10 — Buttons



 Remove the two 13.0mm screws that are holding down the button assembly using the Phillips #2 screwdriver.

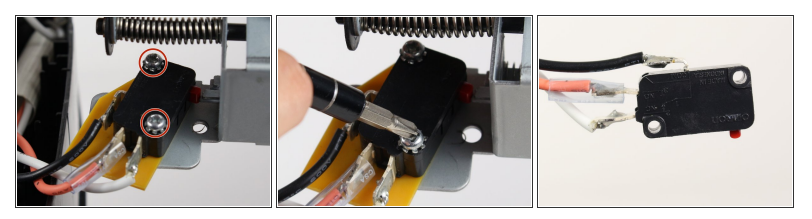


• Lift out the button assembly by pulling up.



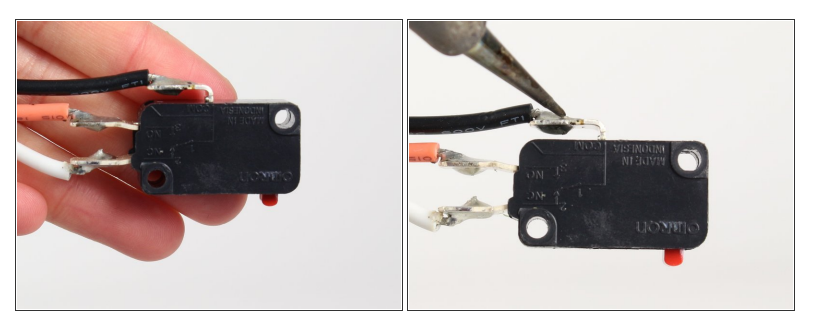
# Step 12

Remove the two 5.5mm nuts with a 5.5mm nut driver.



- Remove the two 13.0mm screws that hold the switch to the button assembly with a Phillips #2 screwdriver.
- (i) The screws have glue in their threads, so this step might require a little extra force.
- Slide off the switch and yellow plastic to remove the button assembly.

# Step 14 — Switch



- Desolder the white, black and red connections from the switch by using a soldering iron.
- (i) Refer to the <u>soldering guide</u> for extra help.
- For reassembly, the new switch's connections will have to be soldered on.

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