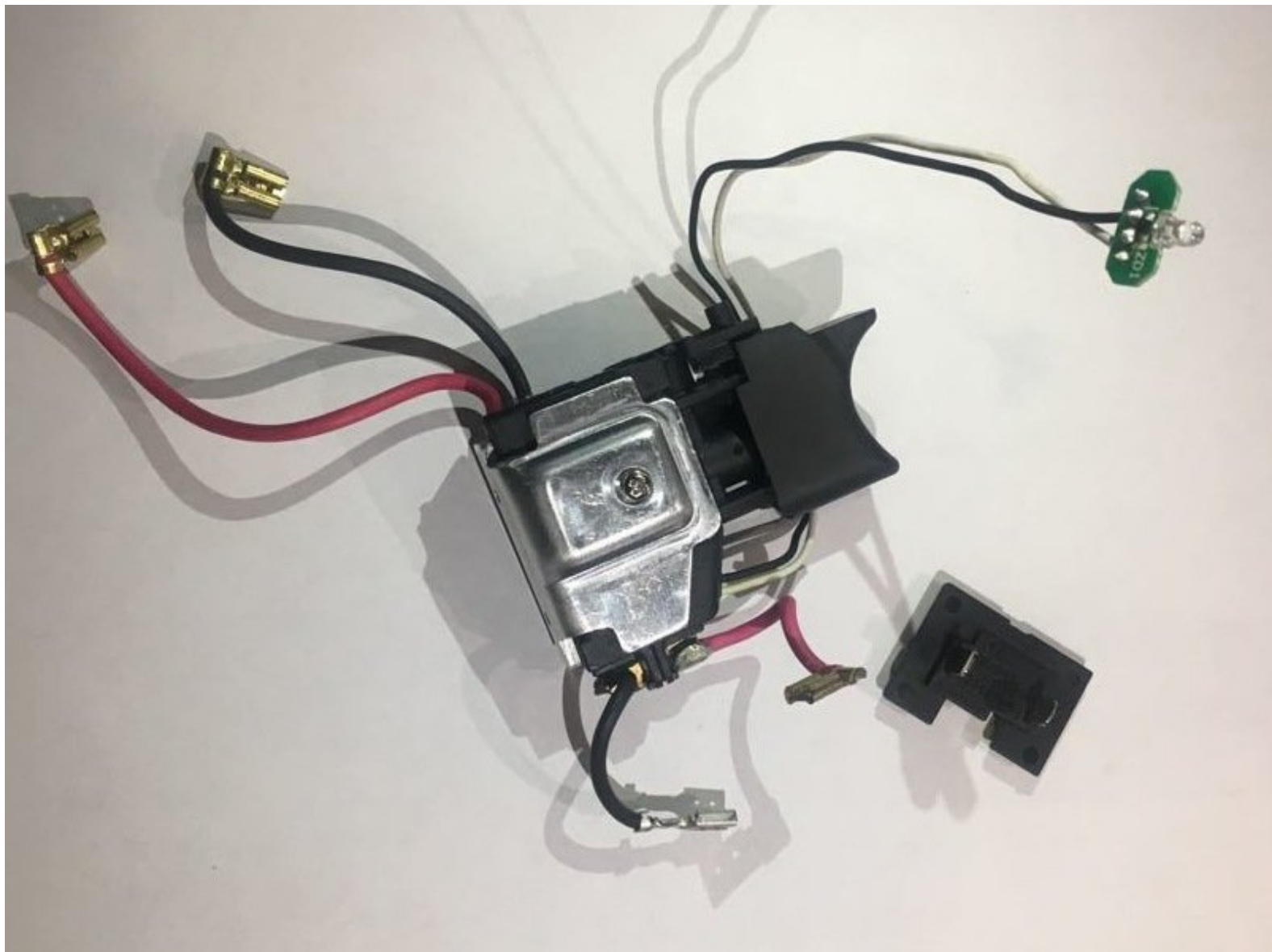




Makita DT01 Trigger Switch Replacement

This guide will help you replace the trigger switch on your Makita DT01 drill.

Written By: Victoria Scira



INTRODUCTION

This will teach you how to replace your trigger switch on your Makita DT01 drill.

TOOLS:

- [Tweezers \(1\)](#)
- [JIS Driver Set \(1\)](#)

Step 1 — Battery



- Lay the device down on its side.

Step 2



- Pinch the indents on both sides of the battery.

Step 3



- Pull the battery out of the drill
- Recharge or completely replace the battery

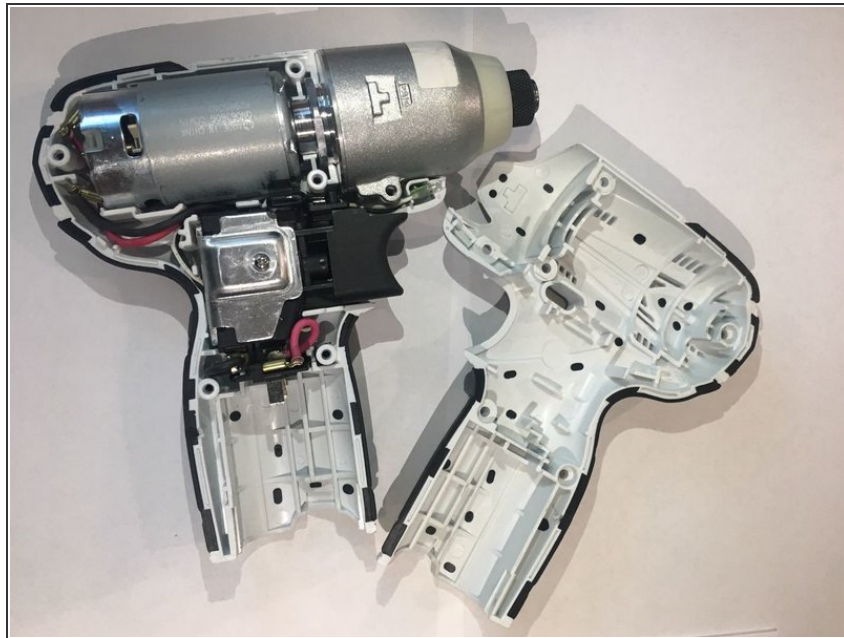
⚠ Make sure that the battery is removed before further working on the drill. This is so the drill doesn't accidentally activate.

Step 4 — Trigger Switch



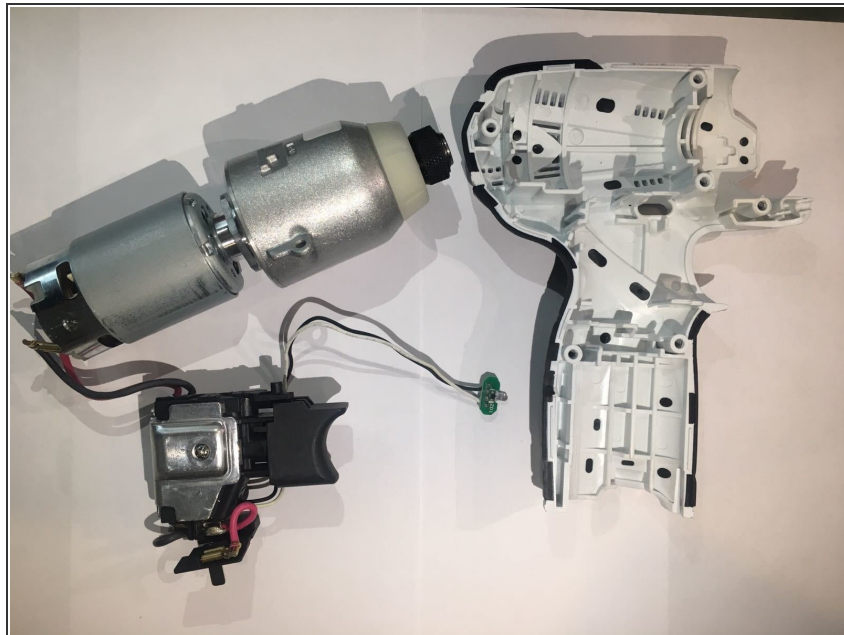
- Unscrew all six 15mm screws with a JIS1 screwdriver bit.

Step 5



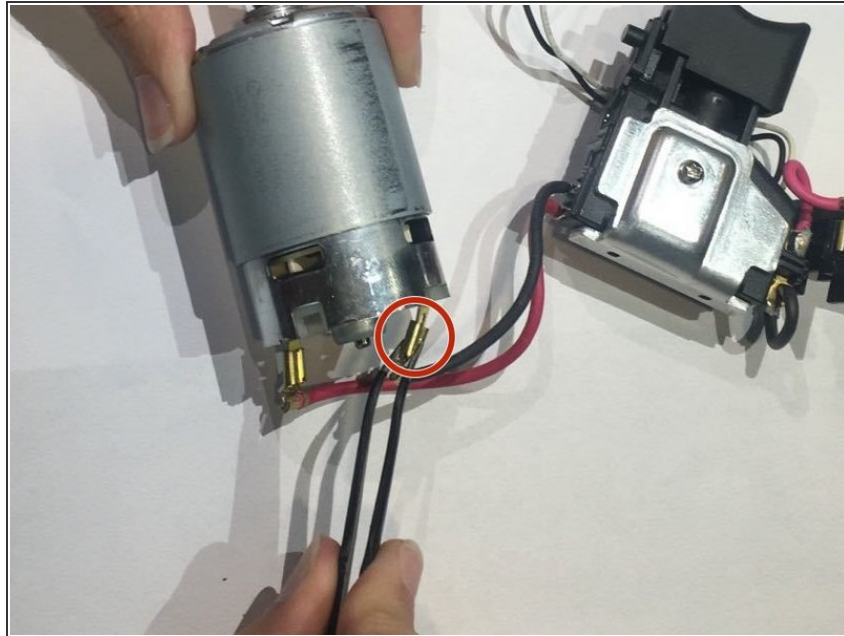
- Remove the top of the plastic drill case

Step 6



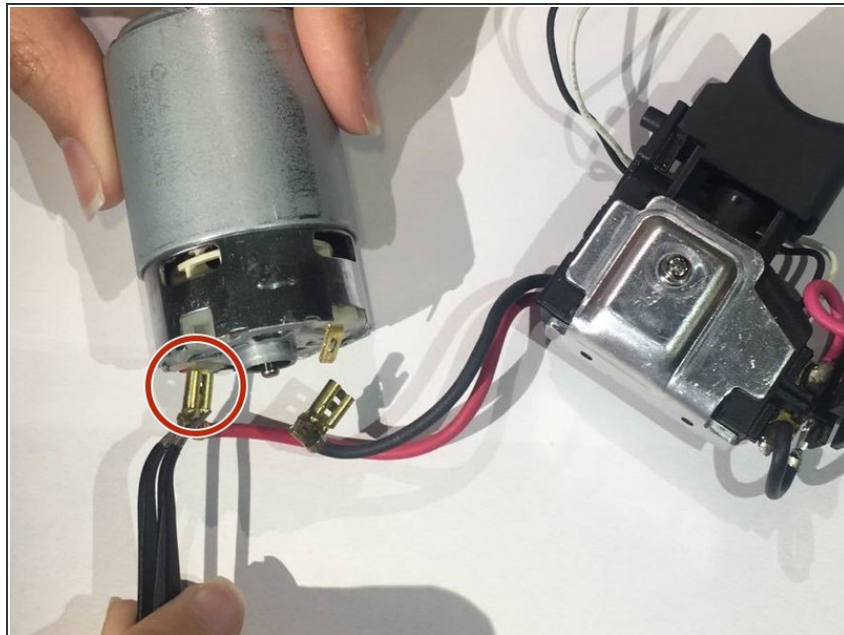
- Remove the bottom of the plastic drill case

Step 7



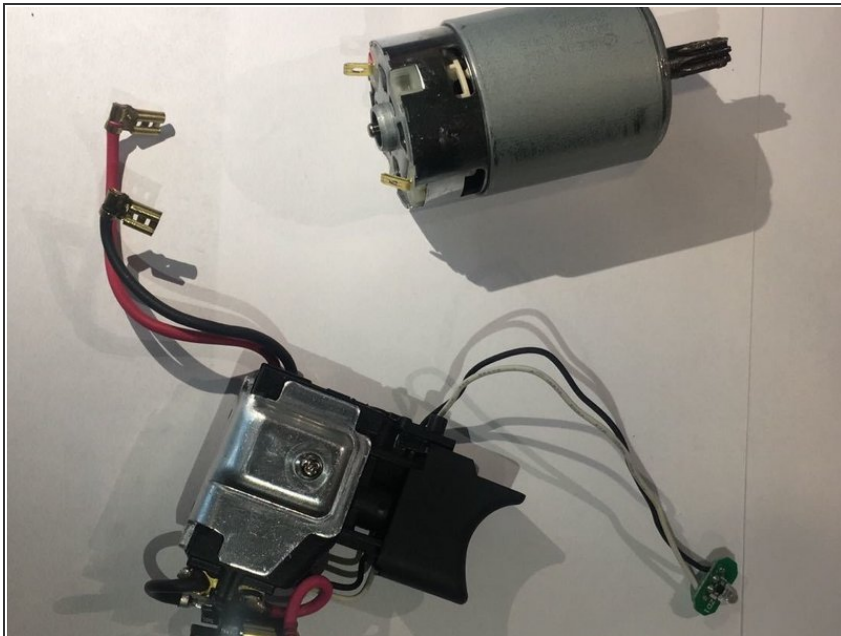
- Use your tweezers to remove the black wire from the motor

Step 8



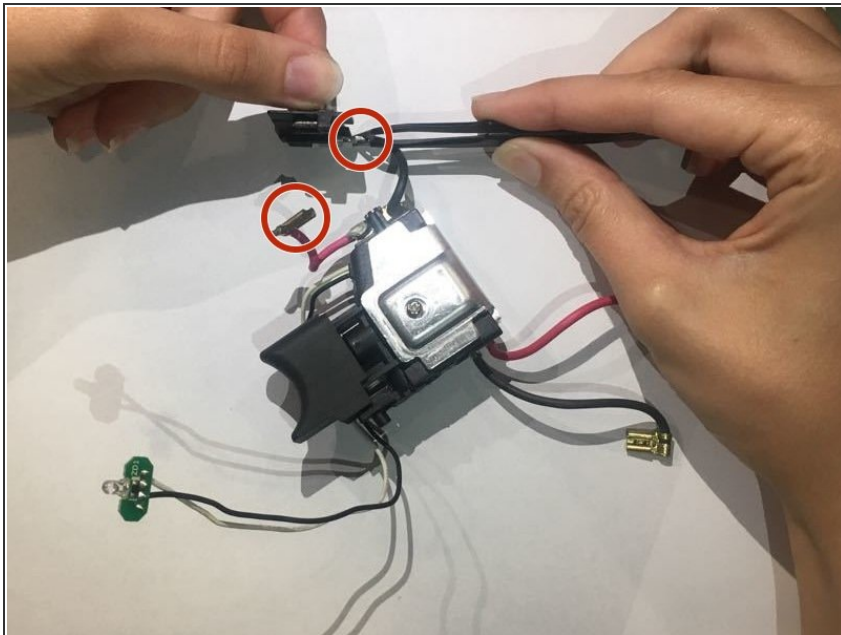
- Use your tweezers to remove the red wire from the motor

Step 9



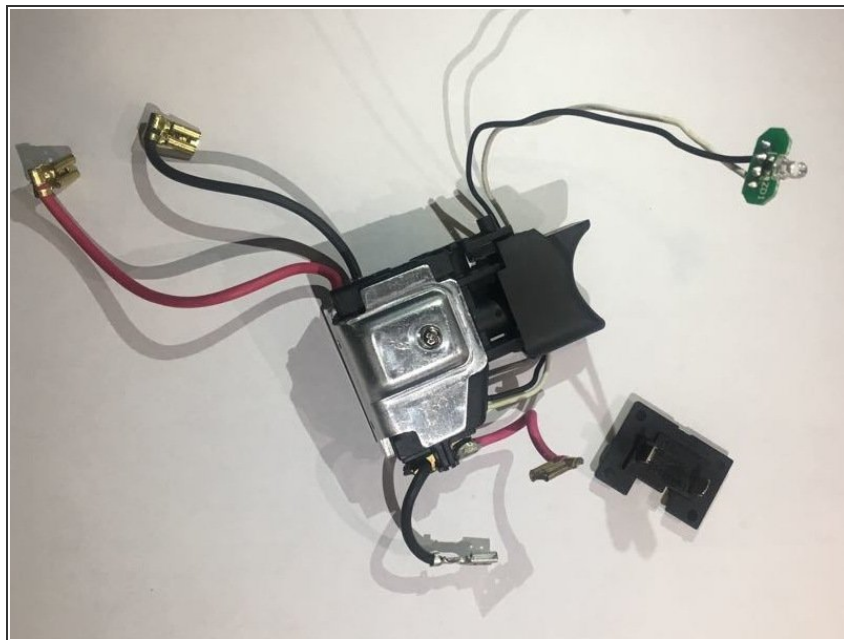
- Your trigger switch should now be removed from your motor

Step 10



- Use your tweezers to remove the red and black wires from the two-pronged plug

Step 11



- Your trigger switch is now detached from the device

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