



# DeWalt DCS380 Trigger assembly Replacement

Disassembly and replacement of trigger and battery terminals.

Written By: Jonathan Hicks



## INTRODUCTION

This guide will show the replacement of the trigger and battery terminal system. Please note that they cannot be replaced separately, and the unit cannot be disassembled.

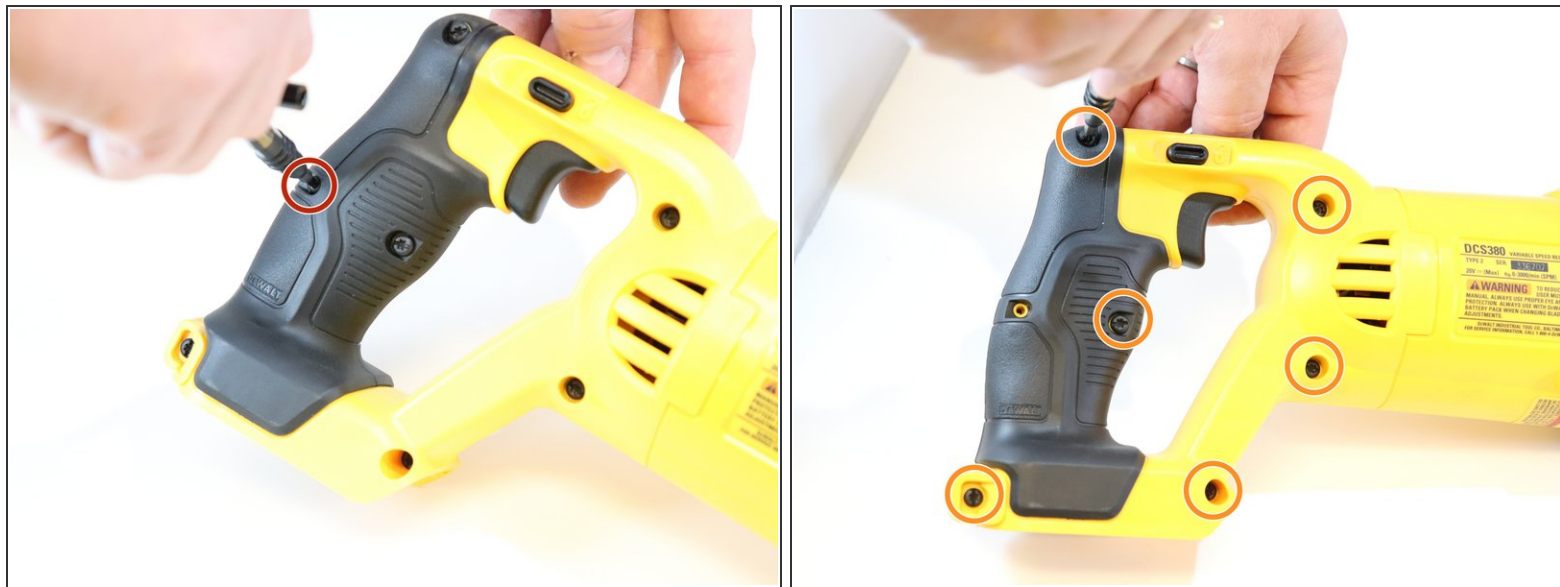
### TOOLS:

- Small Needle Nose Pliers (1)
- T10 Torx Screwdriver (1)
- T15 Torx Screwdriver (1)

### PARTS:

- Trigger Switch for DeWalt DCS380 (1)

## Step 1 — DeWalt DCS380 Grip Disassembly



*(i)* Remove the battery before disassembly.

- Remove the M3x16mm T10 screw from the back of the grip. Keep it separate from the rest of the grip screws
- Remove the six M3.63x19 T15 screws from the grip.

## Step 2



- Remove the top half of the grip.
- Turn the saw over and locate the power connectors to the motor.
- Use needle nose pliers to remove the spade connectors. Take care not to grab the wires on removal, only the end of the spade terminal.

**⚠** Note the polarity for the power connectors and be sure they are not reversed on reassembly.

## Step 3 — Trigger assembly



- Take note of the position of the battery tension spring and safety switch before removal.
- Lift the trigger assembly out of the grip.

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