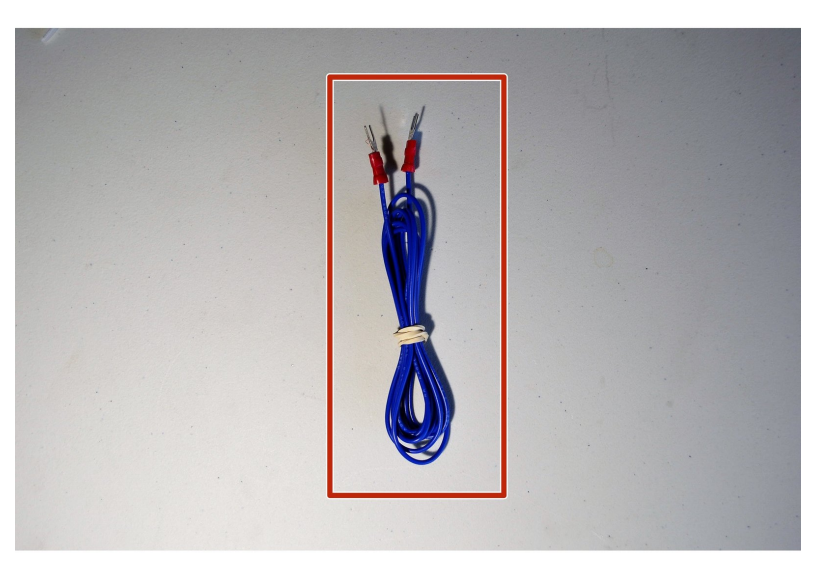
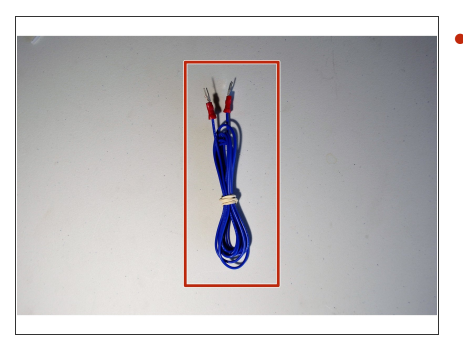
# cron 06. Connect laser cables

Written By: Paul Cronje



This document was generated on 2021-12-25 07:47:08 AM (MST).

## Step 1 — Parts required



12V E-Stop cable

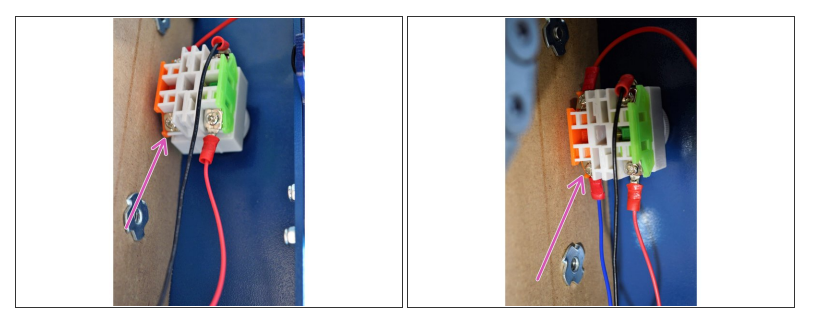
## Step 2 — Tools required



- Phillips Screw driver
- Small Flat screw driver

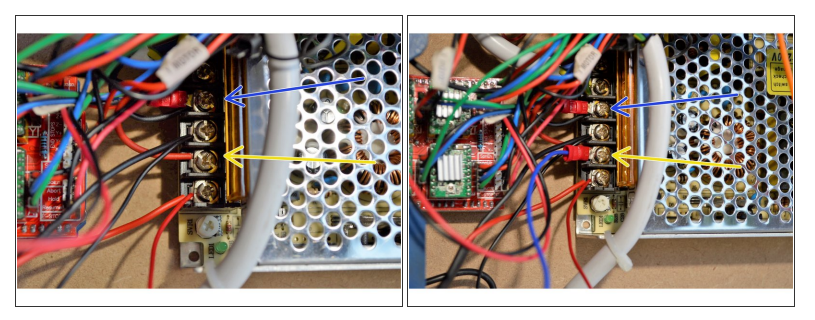
This document was generated on 2021-12-25 07:47:08 AM (MST).

### Step 3 — Connect to E-Stop



• Connect the 12V E-Stop cable to the orange side (normally Closed) on the E-Stop as shown

### Step 4 — Connect to 12V Power supply



- Connect the other end of the cable to one of the V+ ports on the 12V power supply as shown
- Connect the black ground cable from the laser to one of the GND terminals on the 12V power supply.

This document was generated on 2021-12-25 07:47:08 AM (MST).