

Replacing the Encoder

The encoder is important to help calculate the amount of filament fed through Palette 2 and to maintain calibration throughout a print.

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INTRODUCTION

With Palette 2's improved hardware, the scroll wheel (encoder) is located within the casing. The encoder is important to help calculate the amount of filament fed through Palette 2 and to maintain calibration throughout a print.



TOOLS:

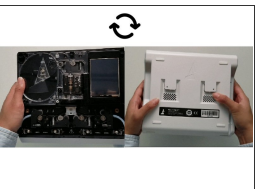
• Torx Screwdriver (1)



• Encoder PCB (1)

Step 1 — Remove Bottom Casing

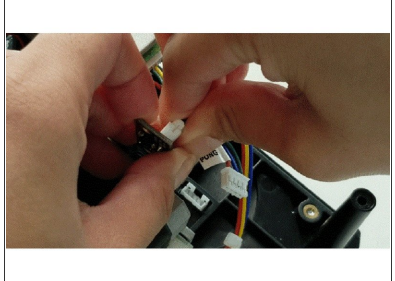


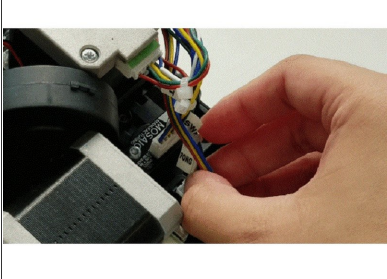




- Turn Palette 2 off and remove the top lid by gently lifting from the sides.
- Remove the acrylic ingoing cover by loosening the five thumbscrews counterclockwise.
- Remove the 4 screws holding the bottom casing to the substructure. Two are located at the top two corners of Palette 2 while the other two are under the ingoing cover.
- Once the screws are removed, grip Palette 2 together by the substructure and bottom casing together and flip so that the screen is facing dow
- Please remove the SD card before completing this step as damage may be caused to your unit if left in. The substructure is connected to the bottom casing by a bundle of wires. Slowly and carefully lift the casing from the bottom up while ensuring that the wire bundle is not pulled abruptly.
- To fully detach the bottom casing, unplug the cluster of wires labeled "Main PCB" from the electronics tray, leaving only the substructure.

Step 2 — Replace Encoder PCB





- Remove the 2 screws holding the encoder and detach the scroll wheel ("SW") and "Pong" wire bundle.
- Replace with new encoder and reattach wiring and bolts.

If you have any additional questions, please send us a message at support@mosaicmfg.com.