

For this part you will need:

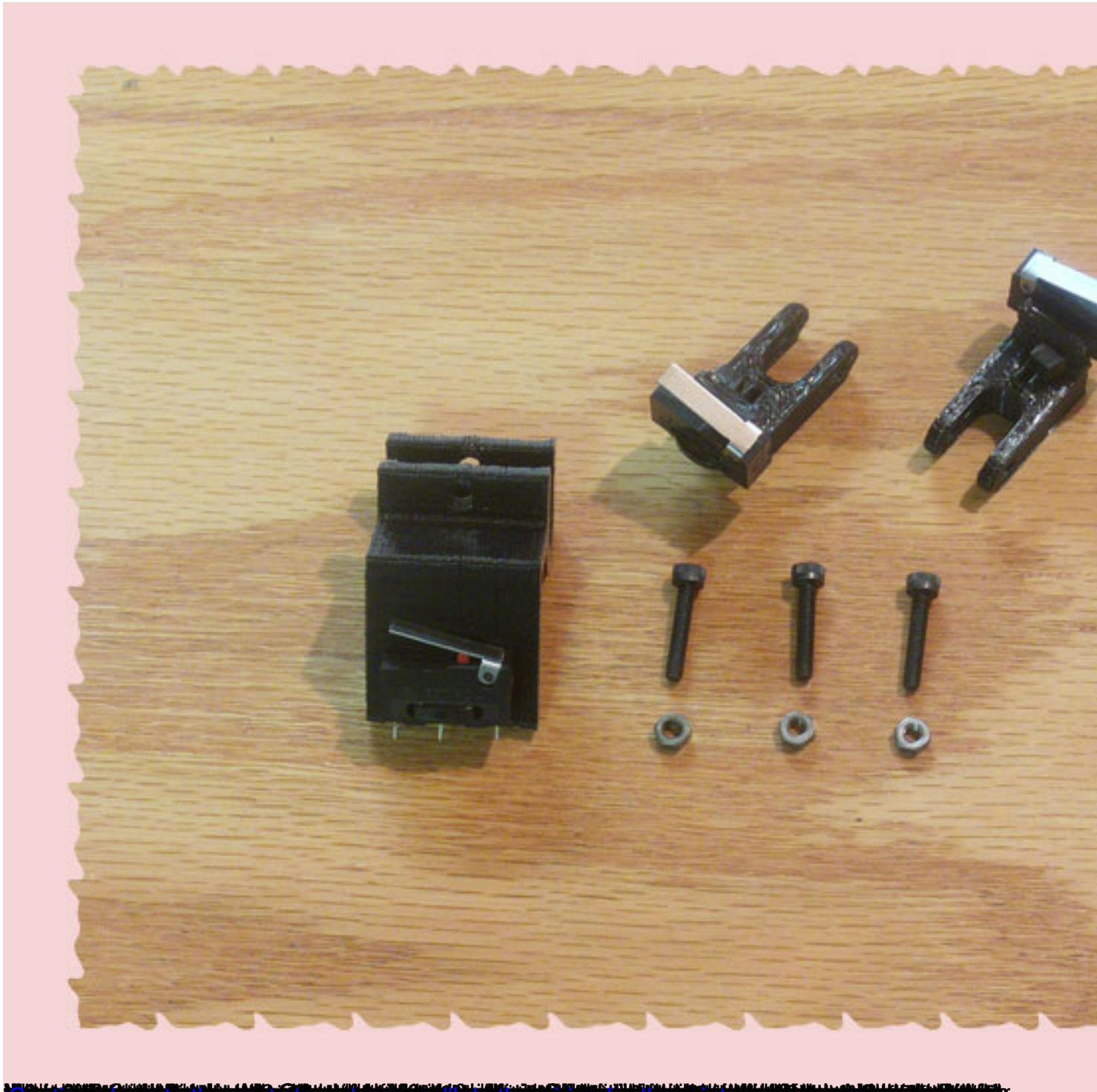
- 2x M3 Nuts
- 2x M3x16mm Cap Screws
- 2x Small Zip Ties
- 3x Mechanical Lever Switch
- 1x y-enstop-holder printed piece
- 1x minimal-endstop printed piece

Optional, if not gluing an endstop to the x-end-motor piece

- 1x M3 Nut
- 1x M3x16mm Cap Screw
- 1x Small Zip Tie
- 1x minimal-endstop printed piece

This part will be fairly easy, you will only be attaching the endstops and getting them ready to hook up. You'll need a 2.5mm allen wrench to tighten down the cap screws again. You will also need some glue to attach the x-endstop to the x-end-motor piece, which will give you maximum printing space. If not, you will need the optional items above. This is where you'll be after this step:





[Continue here to the next step where you'll do the wiring for the printer](#)