Final Touches for Enclosure

1. VOC Filter/Purge System
   1. [Nevermore-controller github](https://github.com/SanaaHamel/nevermore-controller?tab=readme-ov-file#required-hardware)
      1. Useful for reading in VOC levels and other info for the enclosure.
   2. Raspi and relay for fan control
      1. Find suitable tutorial
      2. Find suitable relay (3.3v vs 5v)
      3. Need at least 3 channels for all fans.
         1. Manual control will stay for backup.
   3. These [zippy configs](https://github.com/rootiest/zippy-klipper_config) may be useful
   4. [External sensor setup](https://www.klipper3d.org/Config_Reference.html?h=temperature+sens) (Klipper official)
2. Wiring neatness
   1. Buy some loom material for the initial run to neaten it up.
   2. Attach moveable cables to printer chassis and terminate the rest neatly.
3. Raspi mounting
   1. Print mount for case and attach to ceiling of enclosure.
   2. Route wires accordingly for camera and other sensors.
      1. Sleeve these new connections! Make them look somewhat ok.
4. Home assistant integration
   1. Partly done via moonraker, revisit after all other final touches are complete.