* Box:
  + Fastened together with screws and wood glue
  + Seal with silicone
  + Gasket for speaker – draught excluder perhaps
  + Use T-nuts to mount loudspeaker to face of box
  + Cable mount – do everything, then drill holes into back face, then mount cables, then close the box
  + 3mm / 4mm cabling – flexible, but can handle current – make it much longer than you need!
  + Spade terminals, binding posts
* Once box is made:
  + Redo impedance measurements
  + SPL measurement in anechoic chamber
  + Linkwitz
* Only after all of this can closed-loop design be thought about. A benchmark needs to be set, but without the enclosure it cannot be set.