* Impedance plots of all 3 loudspeakers
* Front, side, bottom pictures
* Inductance measurement for each voice coil
* For each, do each individual coil
* Then coils in (anti)series/parallel/phase
* Phase difference between coil
* Potential coupling effect?
* WRITE A UNIQUE IDENTIFIER FOR EACH LOUDSPEAKER
* Note down Channel A/Channel B +/-
* Burn in one and do measurements again
* Voltage across Cms = acceleration, current through Mms = force, put equivalent