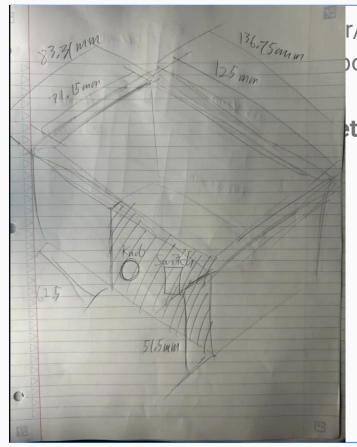
# Lab 2: Analog Circuits

Korey Huynh Harrison Trinh ECE 5 - UC San Diego

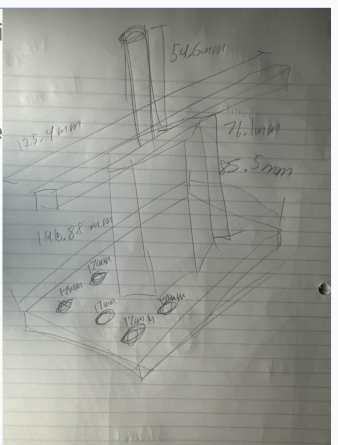
# Extra Credit: 3D Printed Speaker Enclosure

### **Sketched Model**



r/calipers to be used i otentiometer, switch,

tched model with me



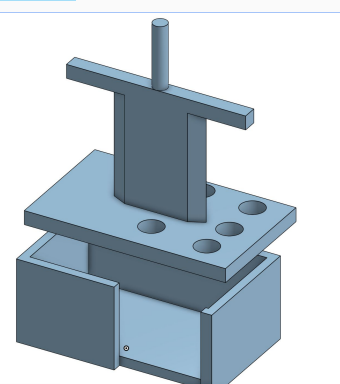
## **Onshape Design**

#### Onshape design:

 $\frac{https://cad.onshape.com/documents/de48258018e28991c1cdb031/w/dcbbc2974c9d0b8d10c5801b/e/d15ece8fb4ed3ff}{53ee76c11?renderMode=0\&uiState=66d7fd3b3f5b582a480bfdc8}$ 

Consider 3D printability through Be creative!!!

Add a screenshot of your Onsh



# **3D Printed Enclosure**



# **Assembled Speaker**

Speaker video: <a href="https://www.youtube.com/watch?v=fMlmt9KL7gk">https://www.youtube.com/watch?v=fMlmt9KL7gk</a>



# **Submission Instructions**

- Submit writeup pdf on Gradescope
- Make sure Onshape link and video link are publicly accessible