



UNIVERSITY OF
LIVERPOOL

School of Engineering

Sketch Portfolio

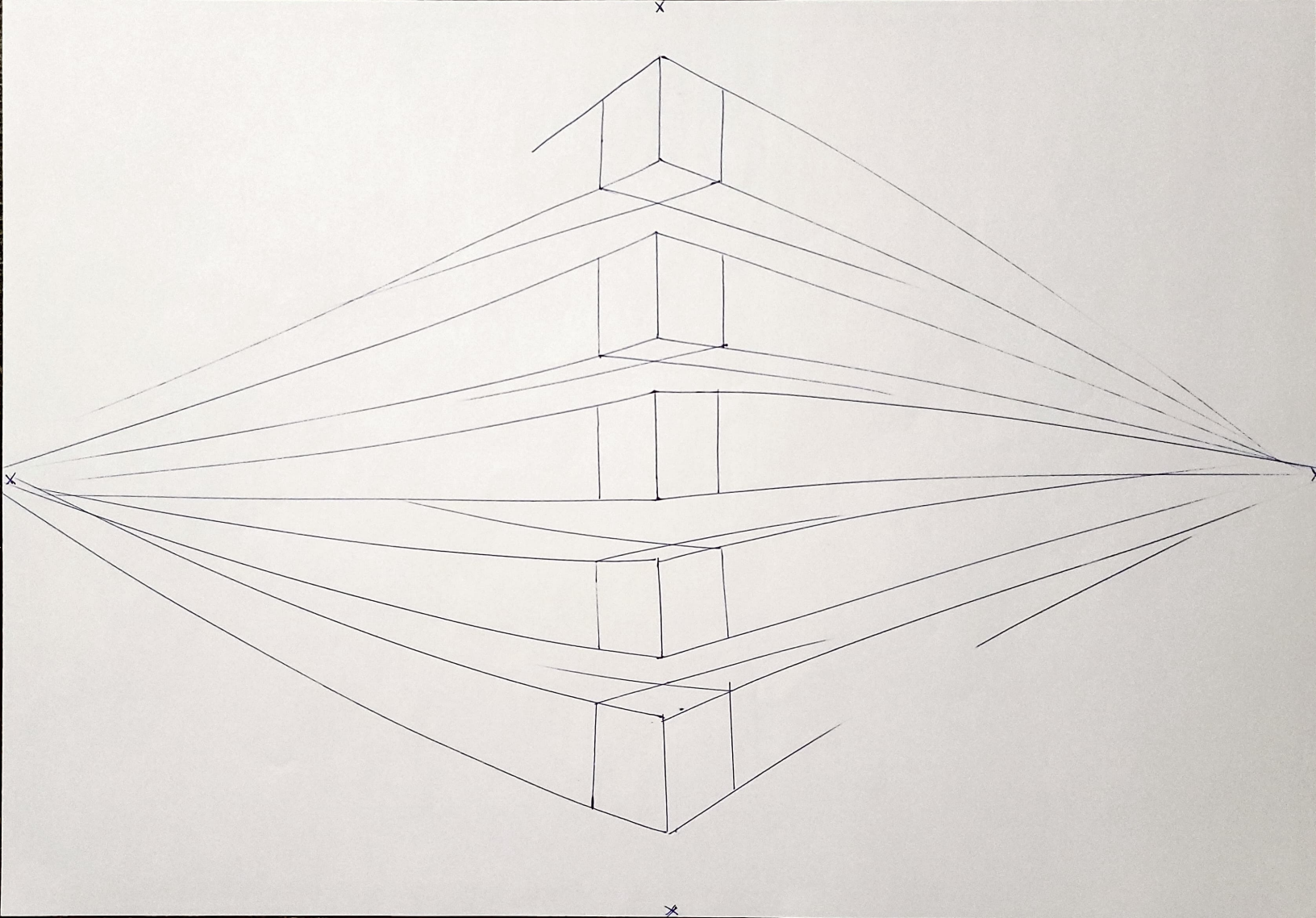
MNFG601

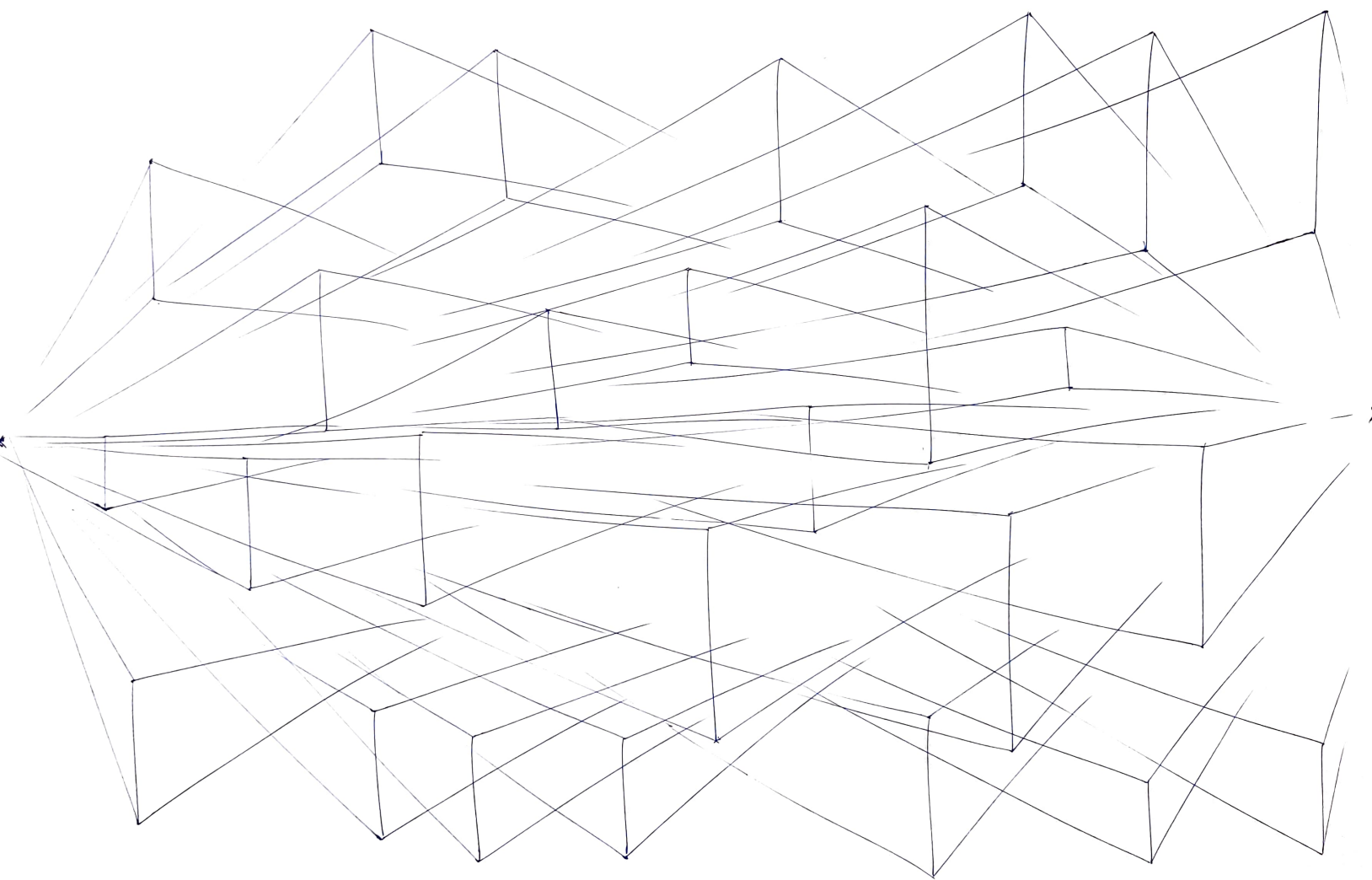
Authors:

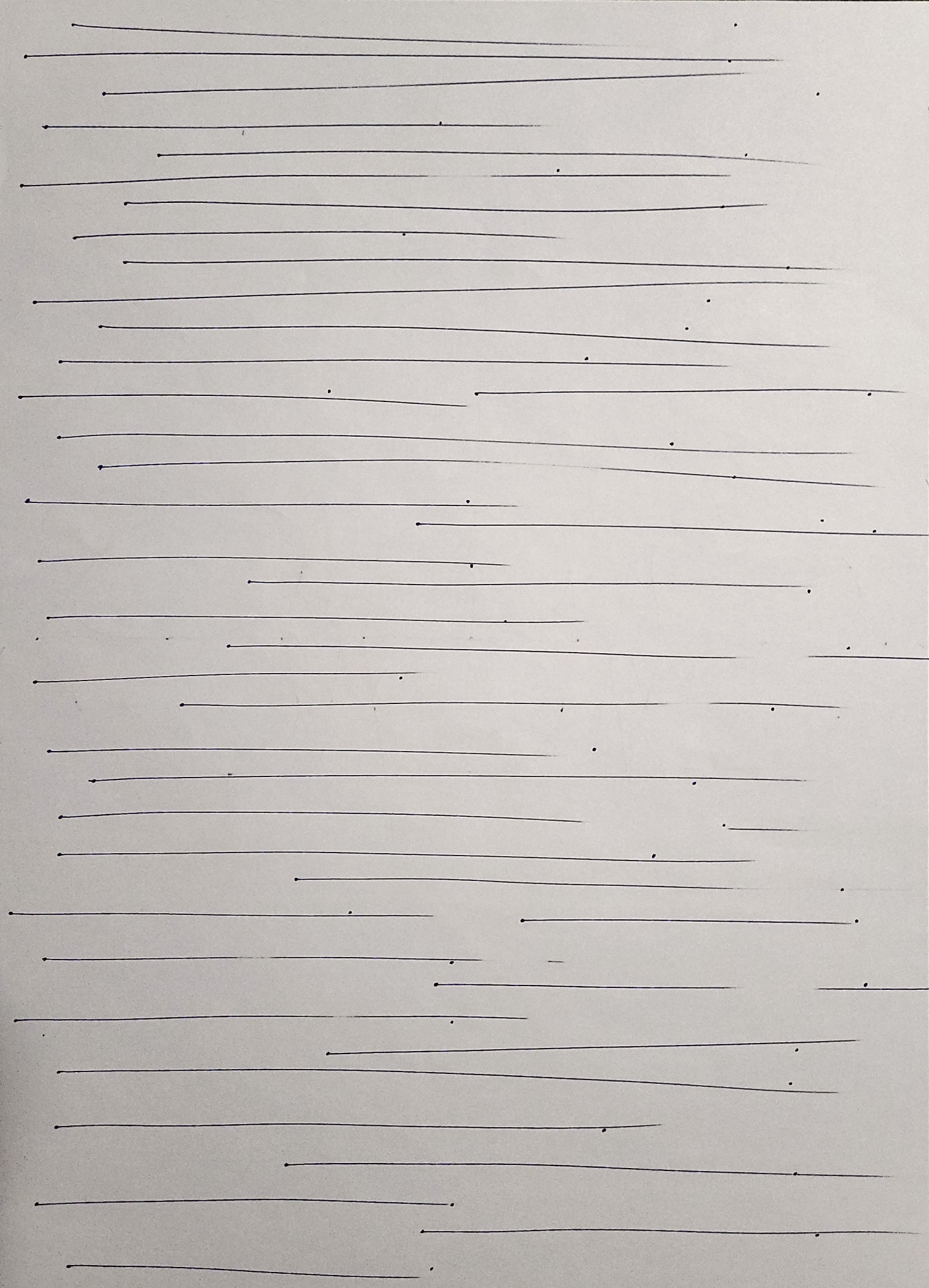
[Aadeesh Kurde, ID 201595219 and 07826978282]

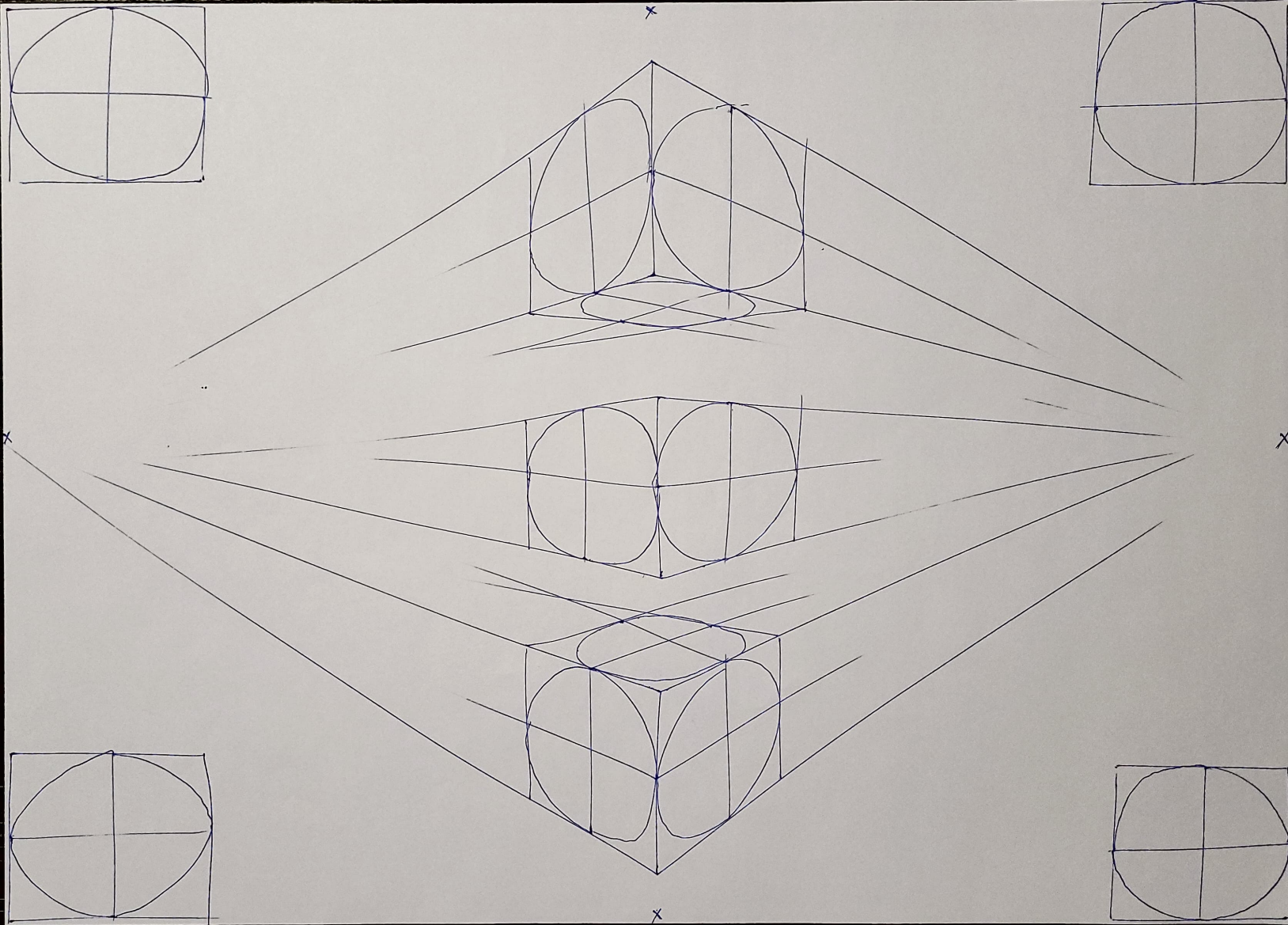
[10 January 2022]

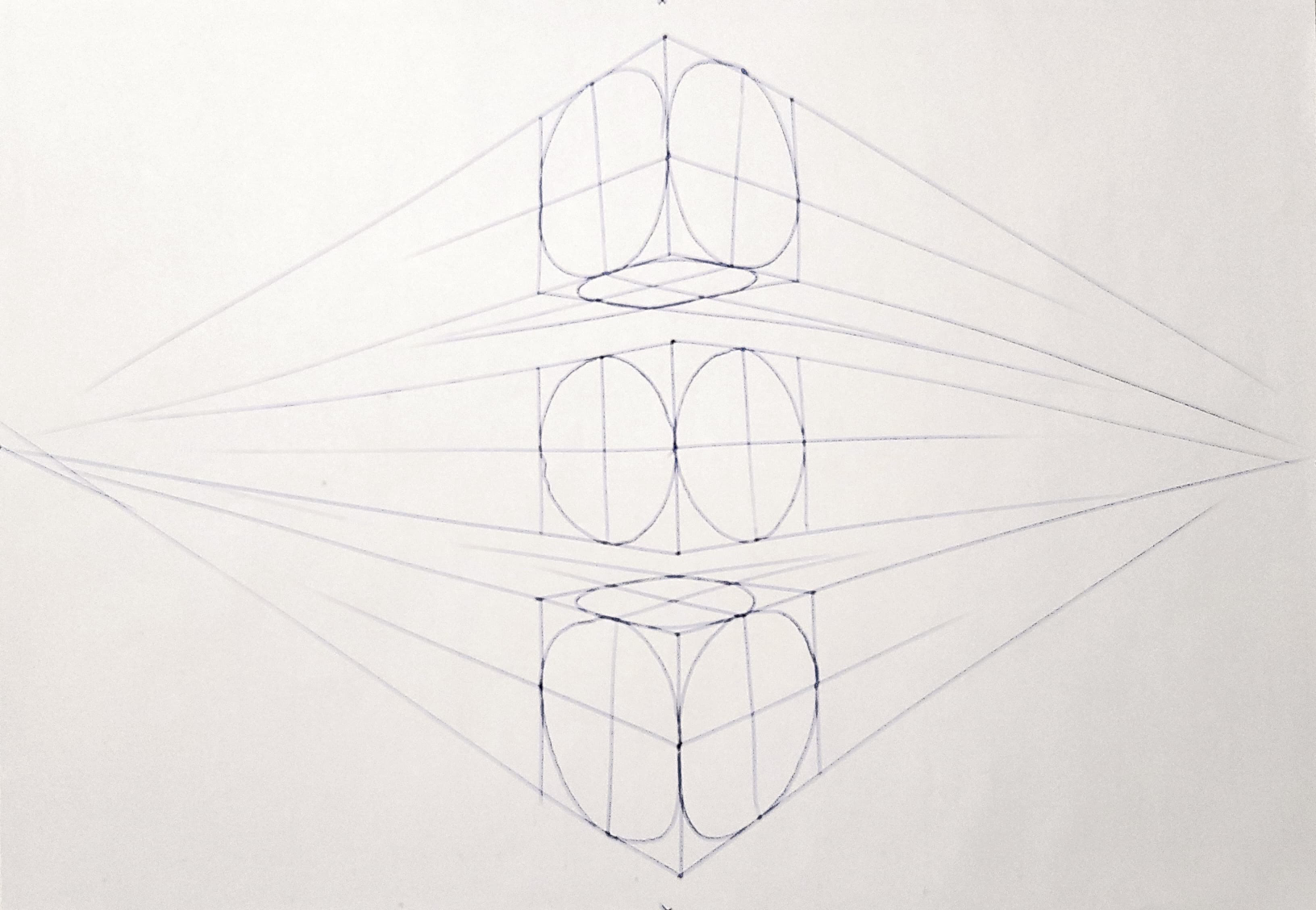
Academic Guide: Prof Stuart Burns

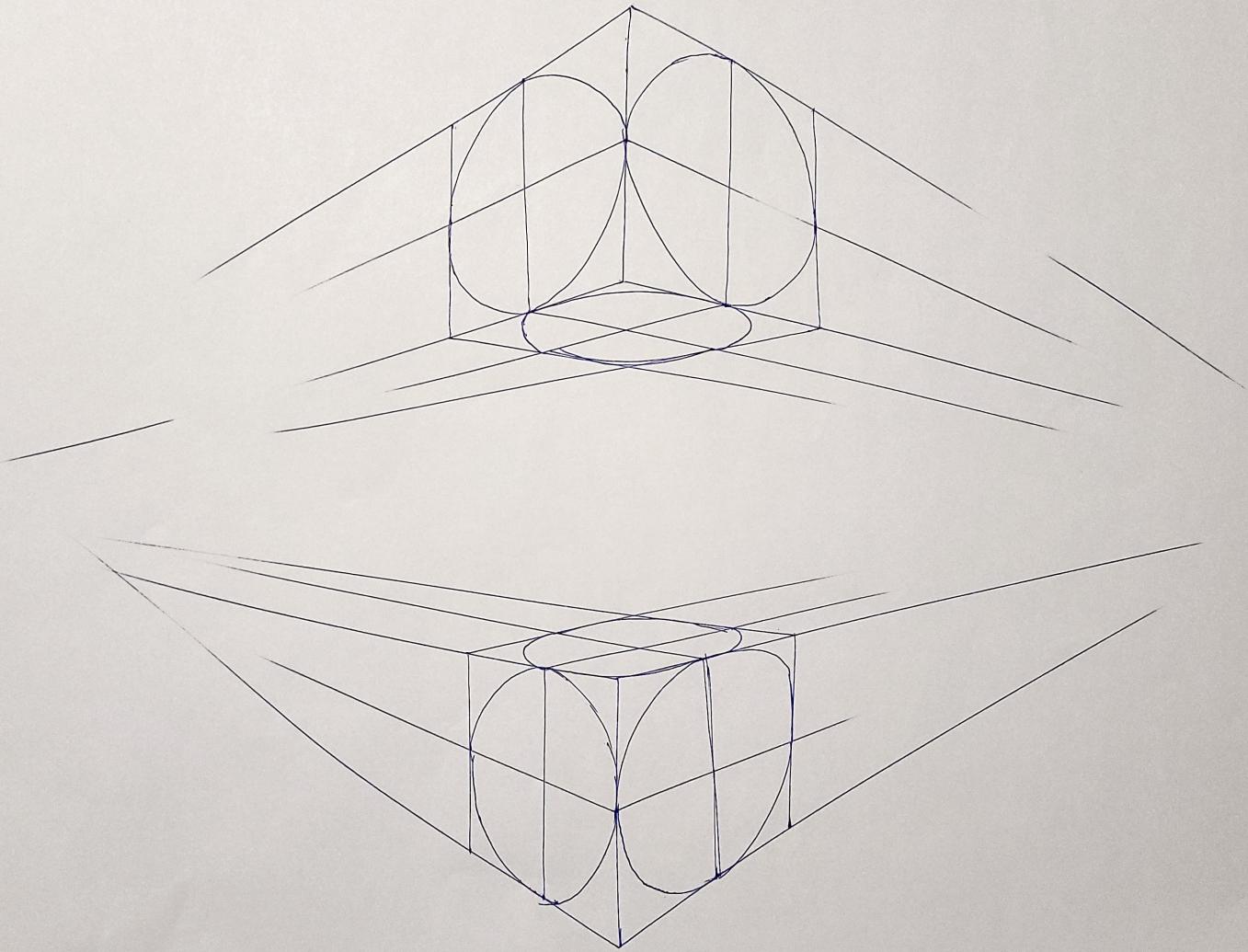


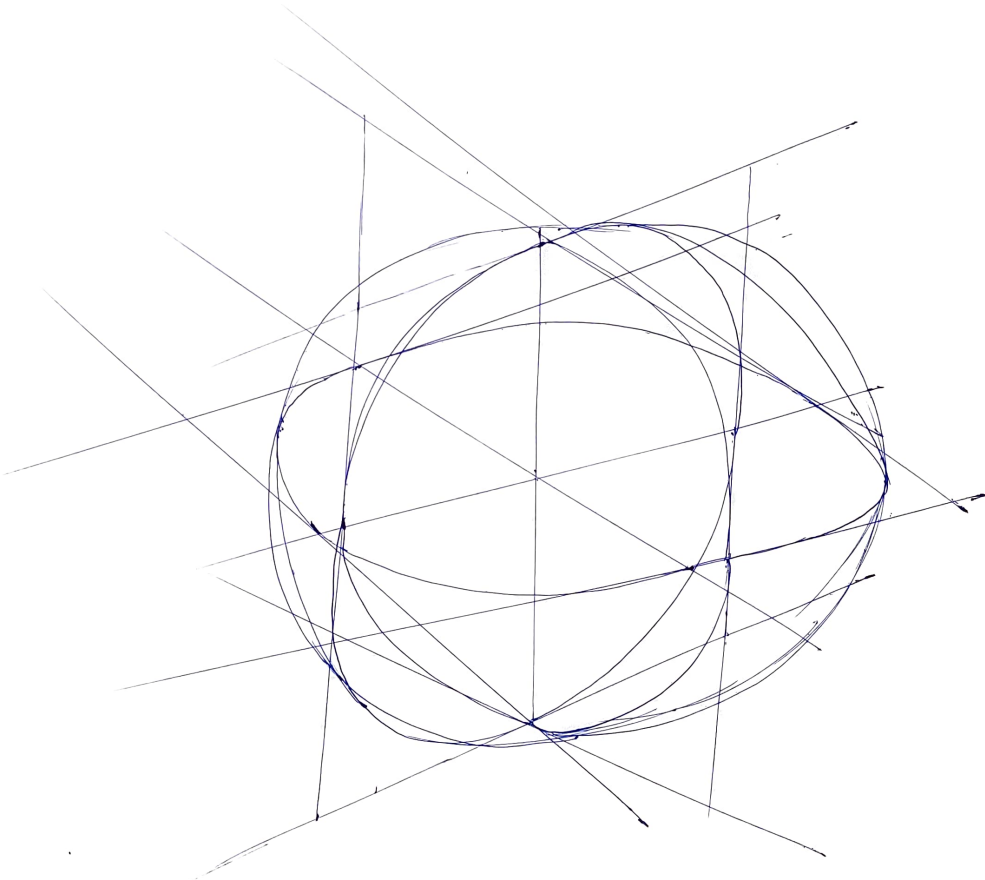


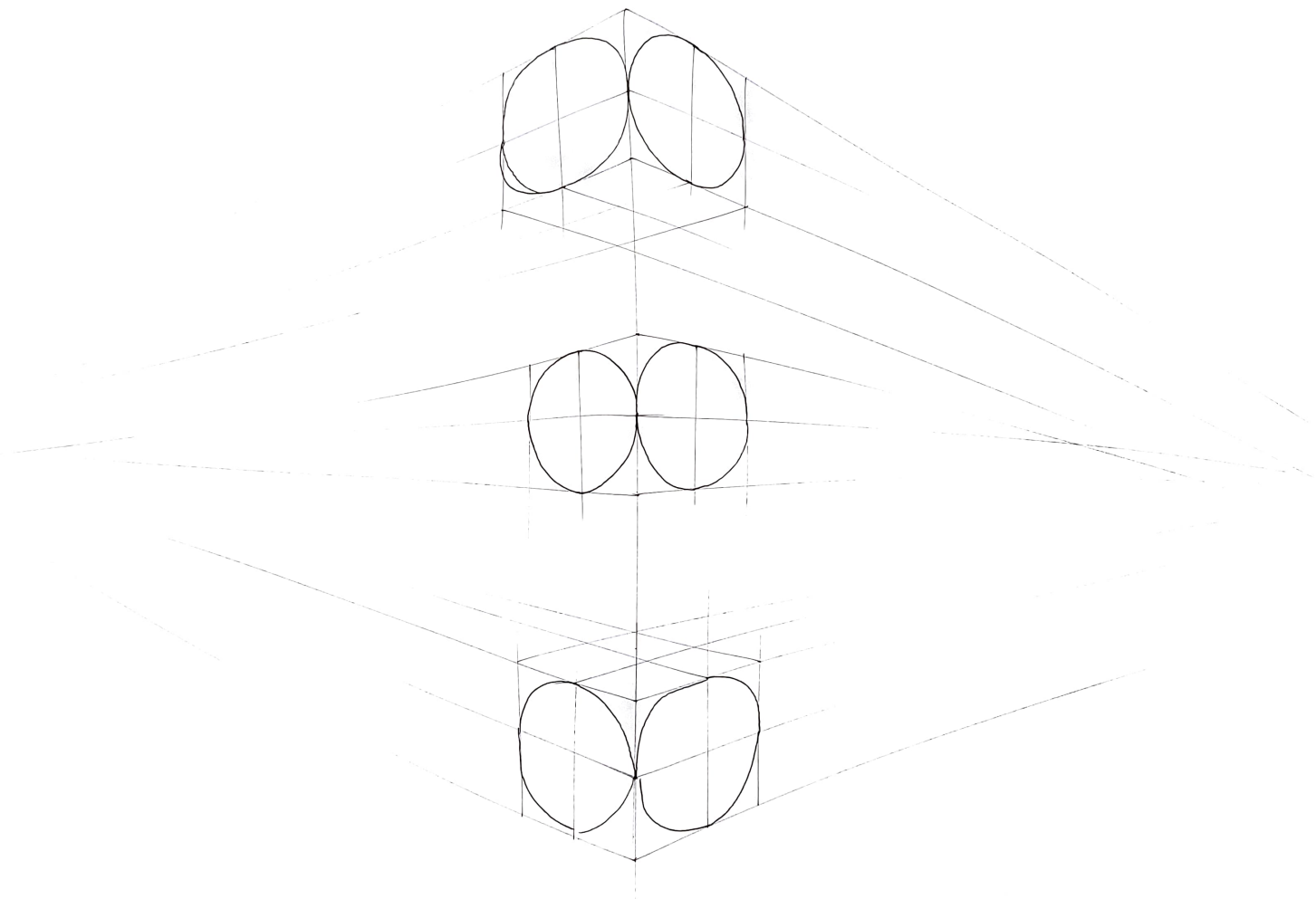


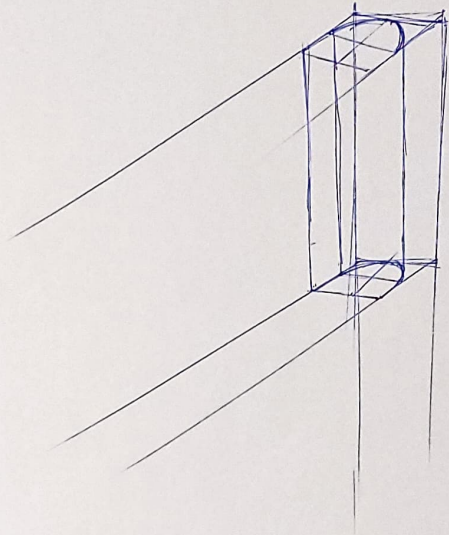
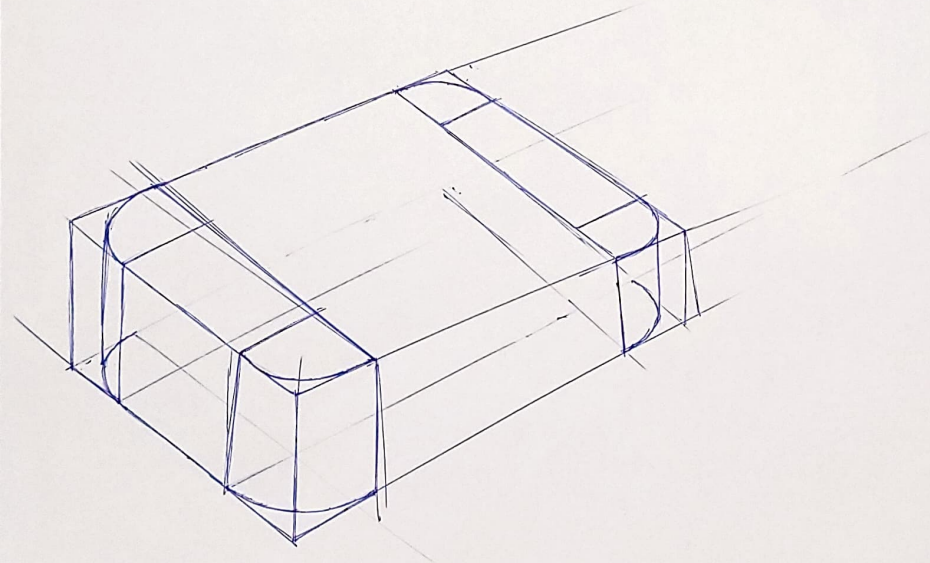


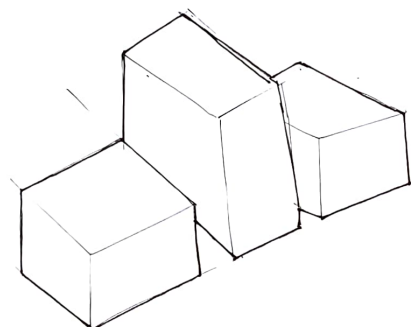
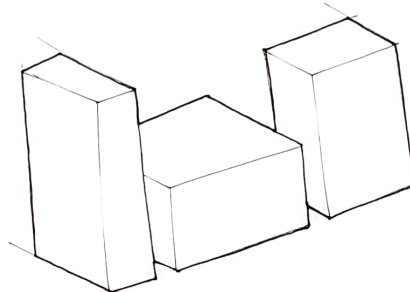
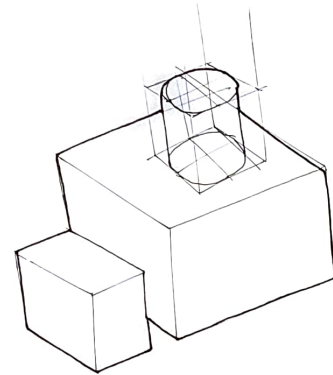
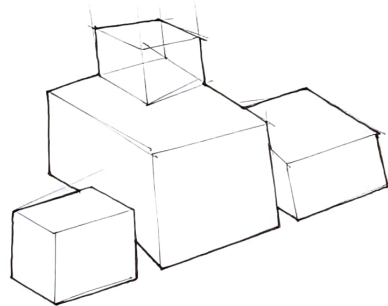


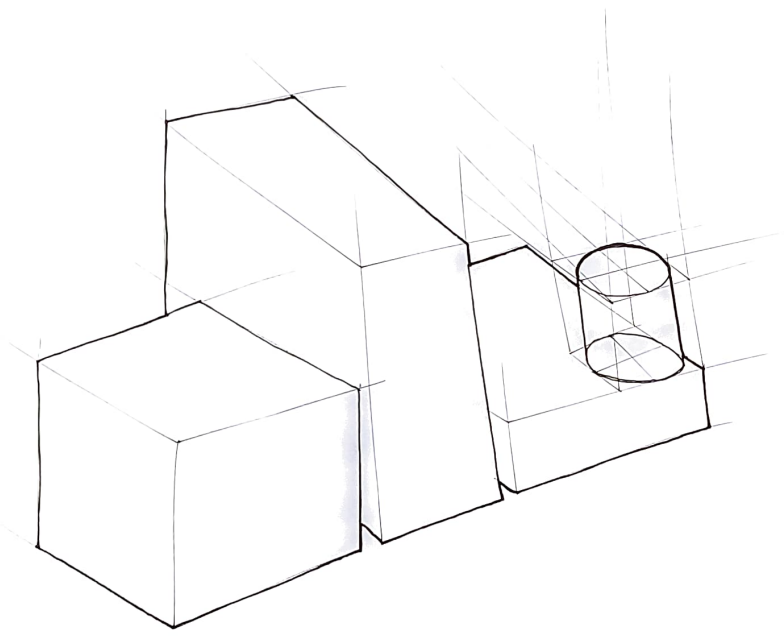






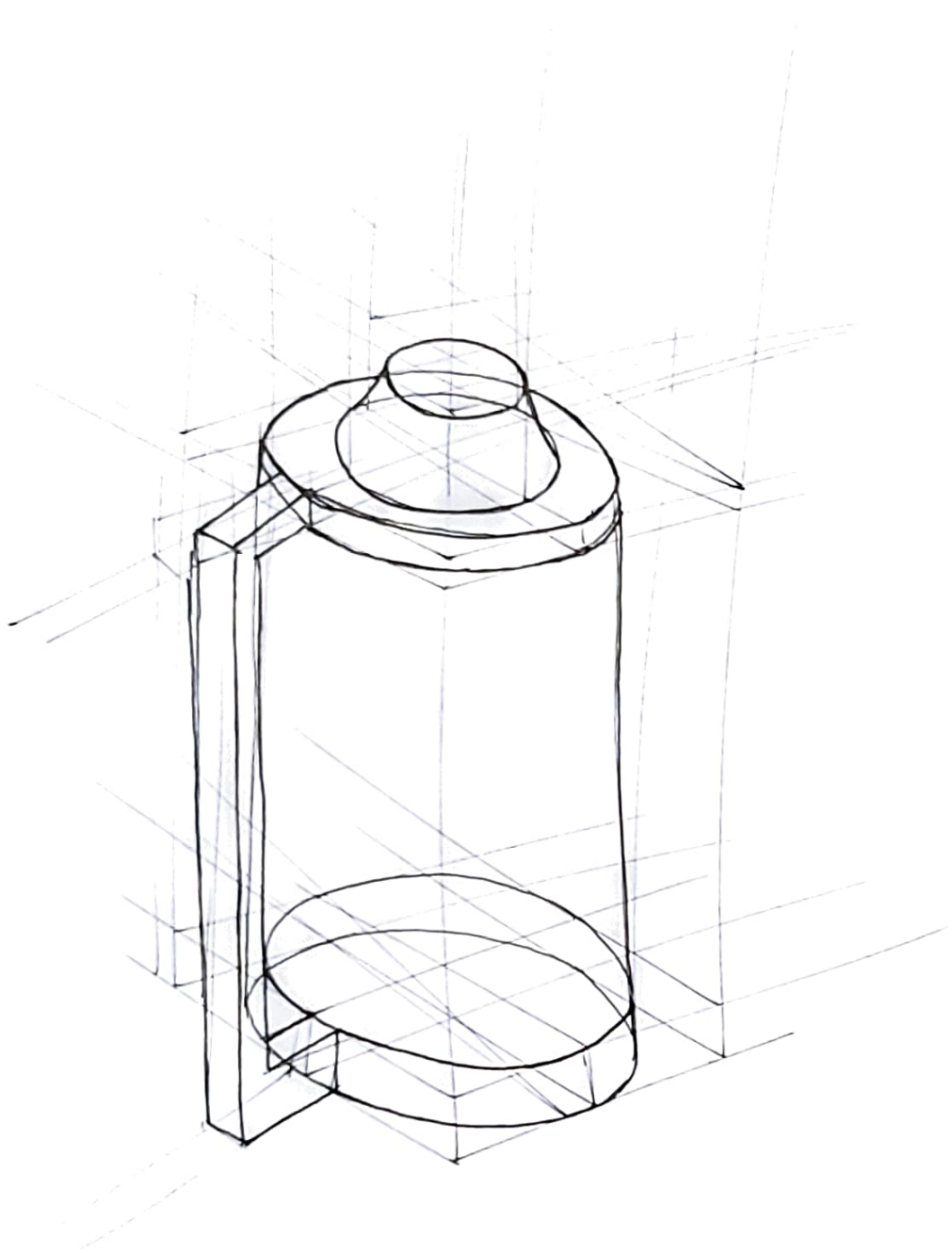


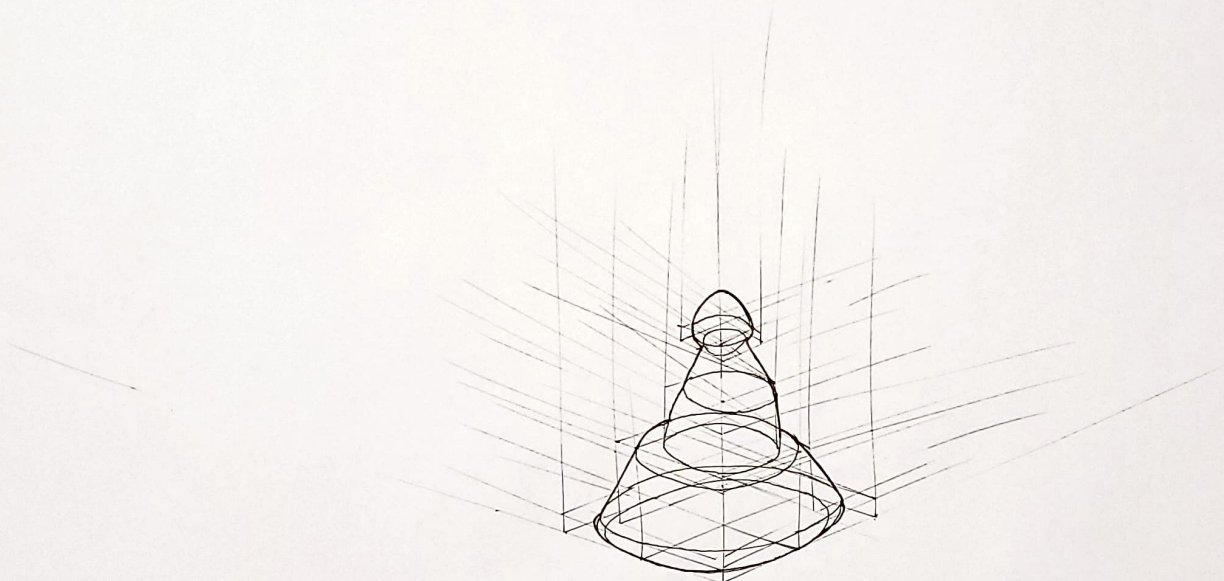


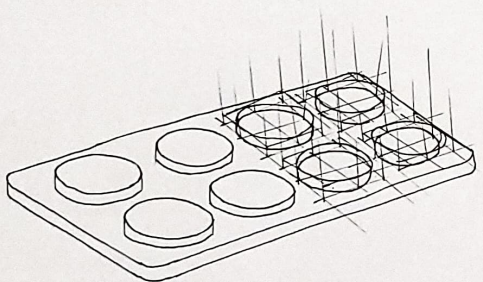


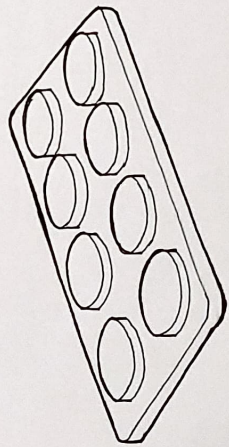
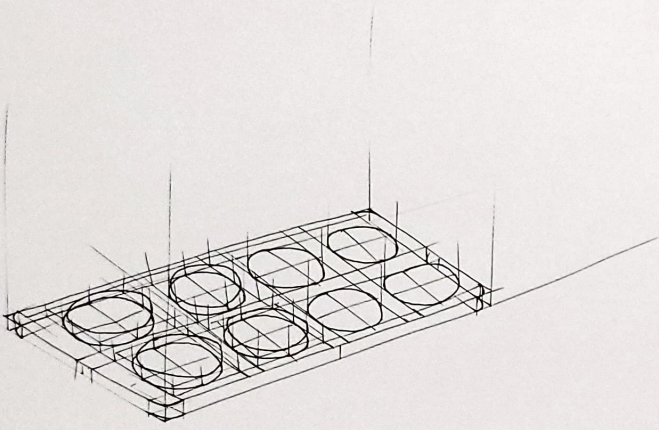


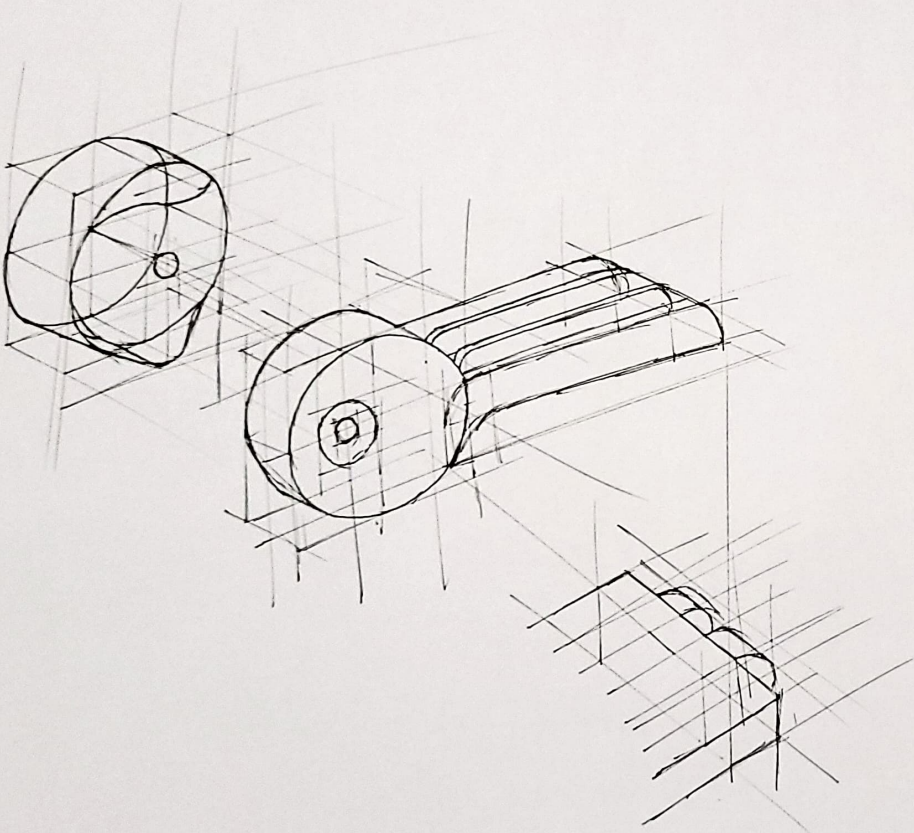


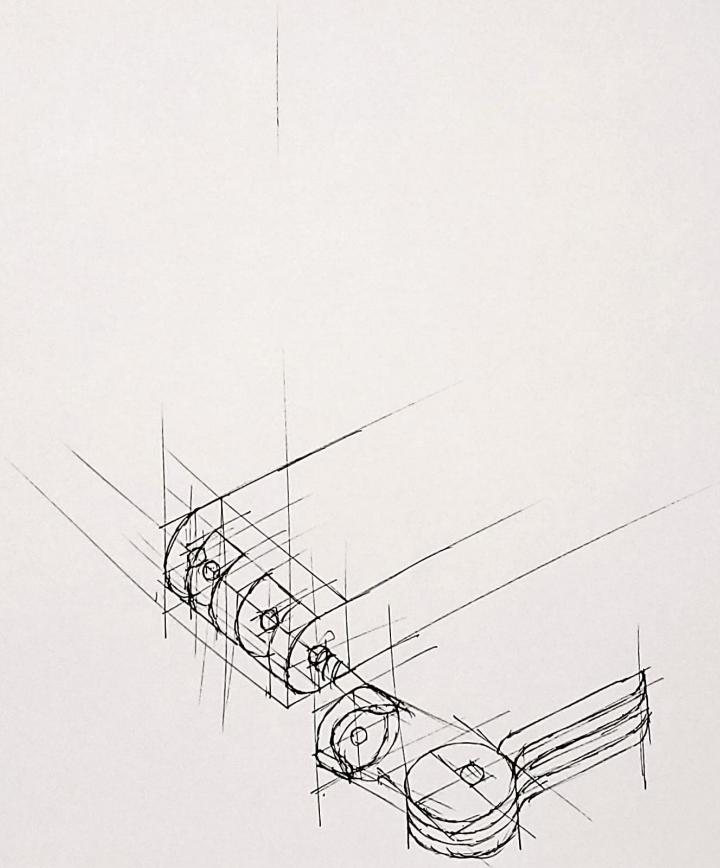


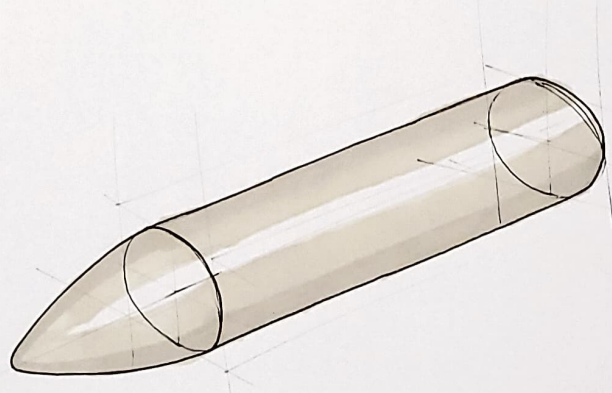
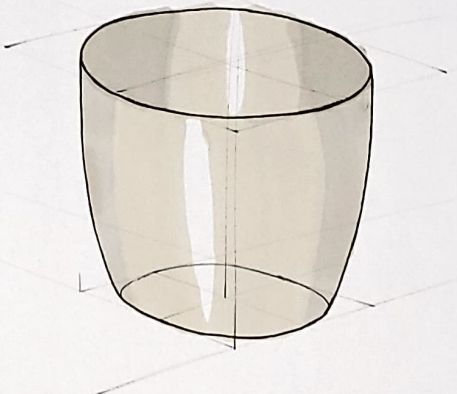
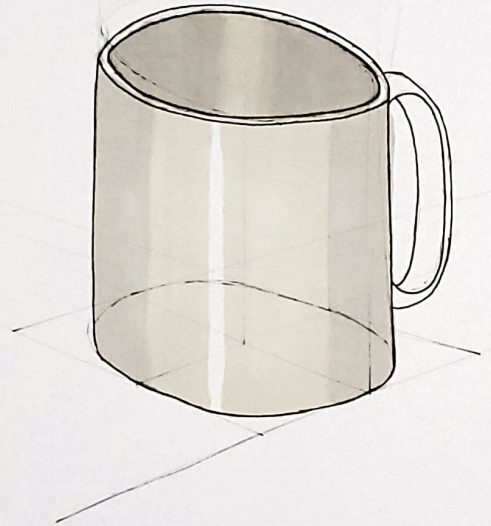


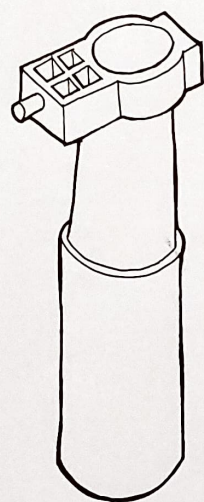


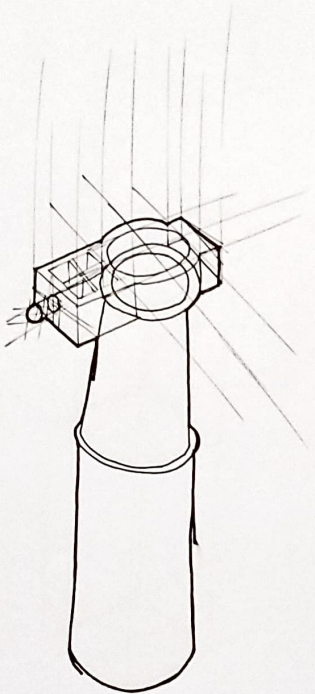


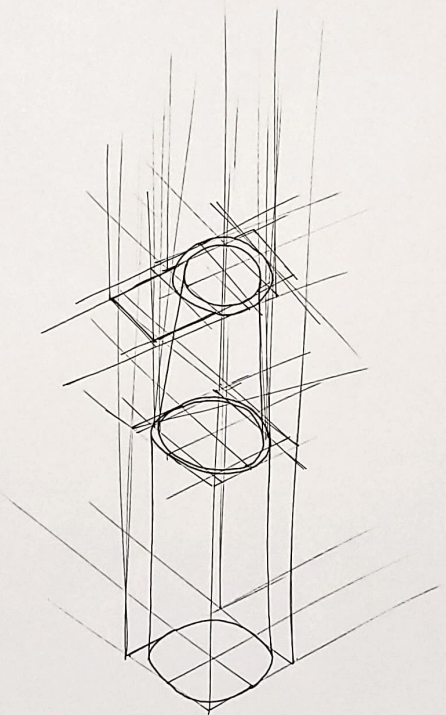


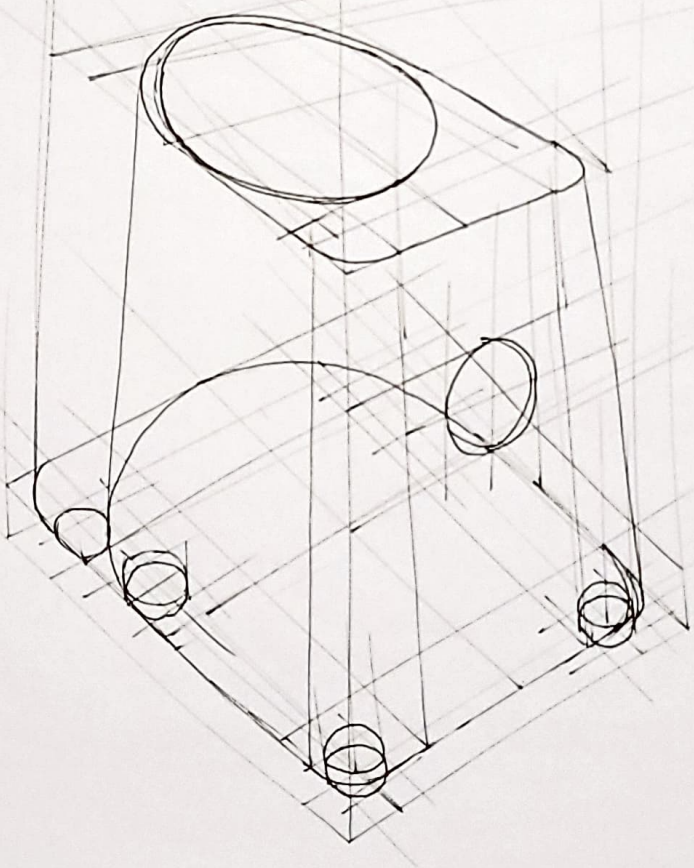


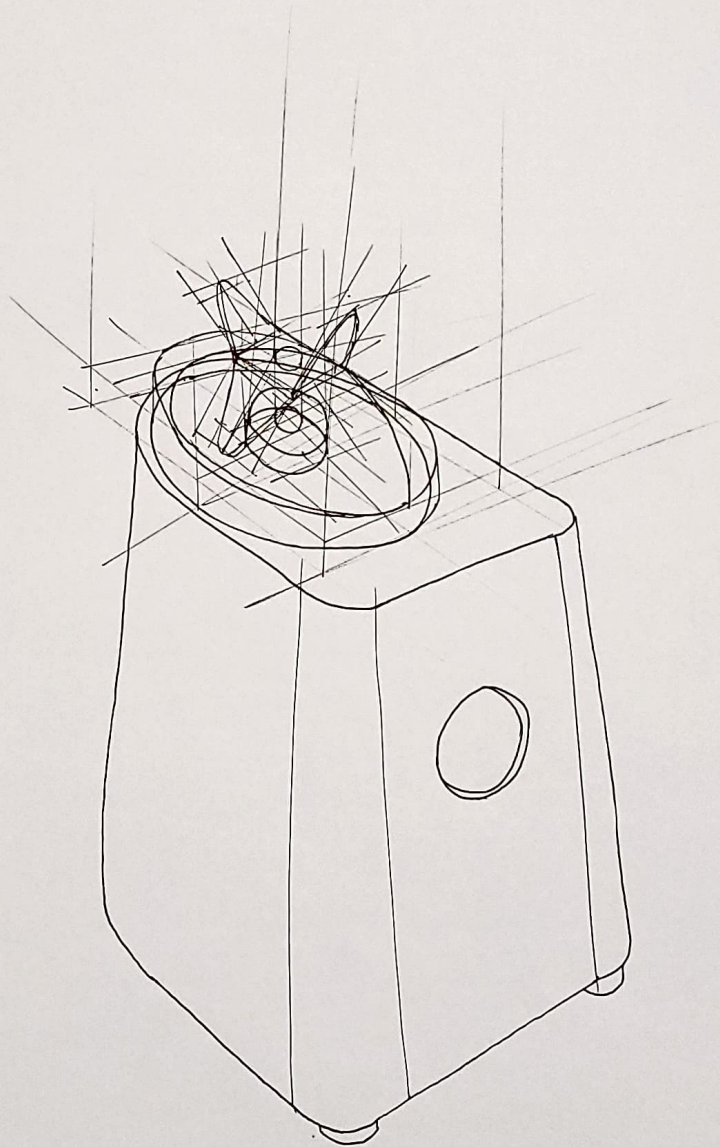


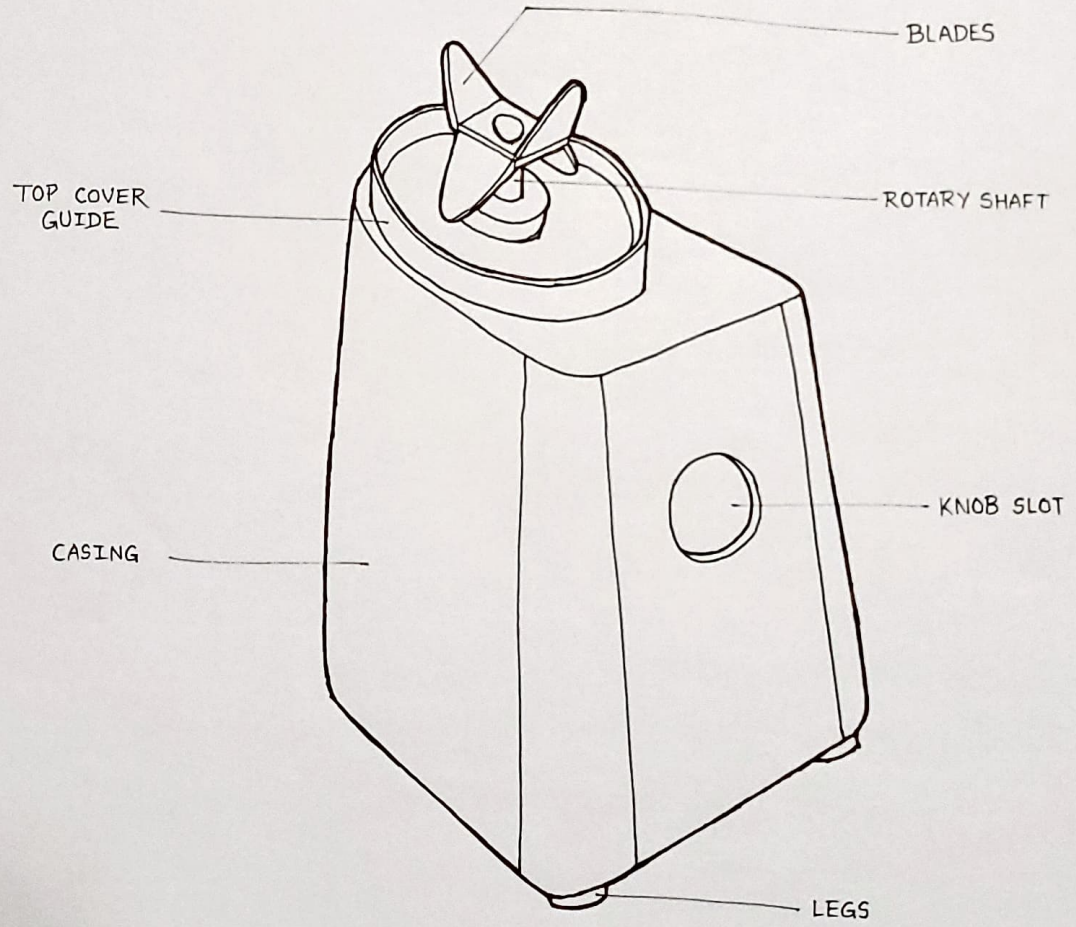


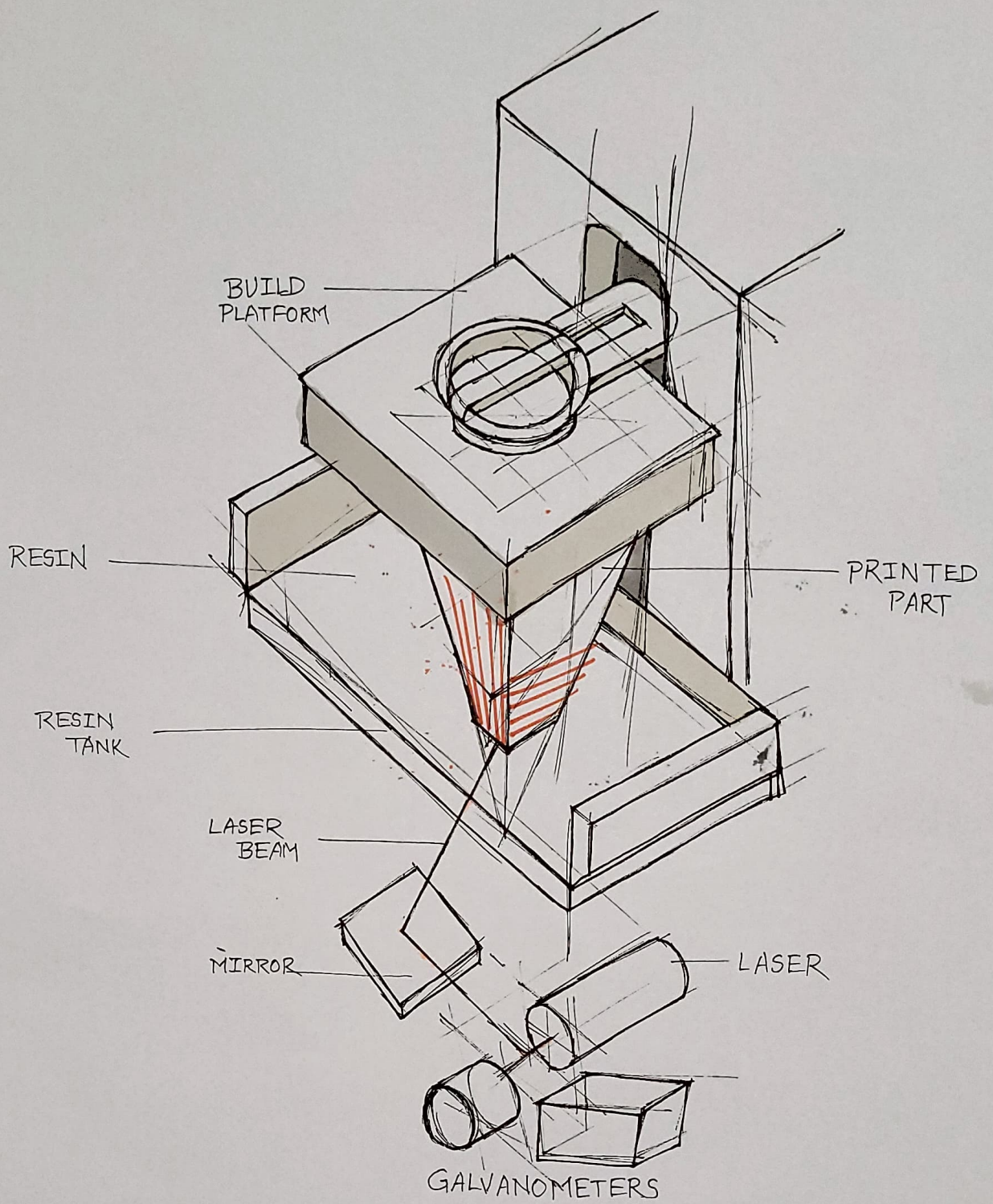


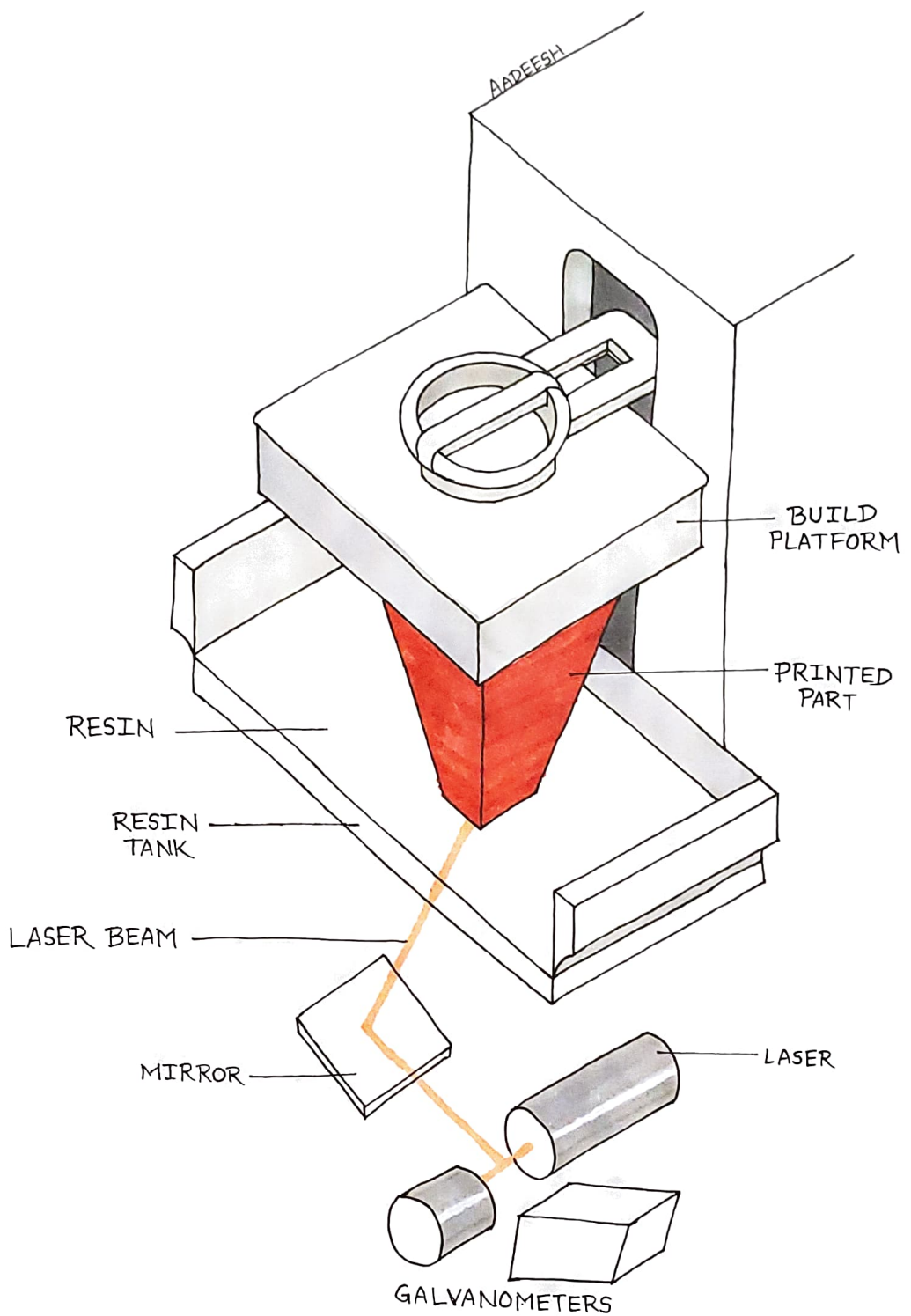


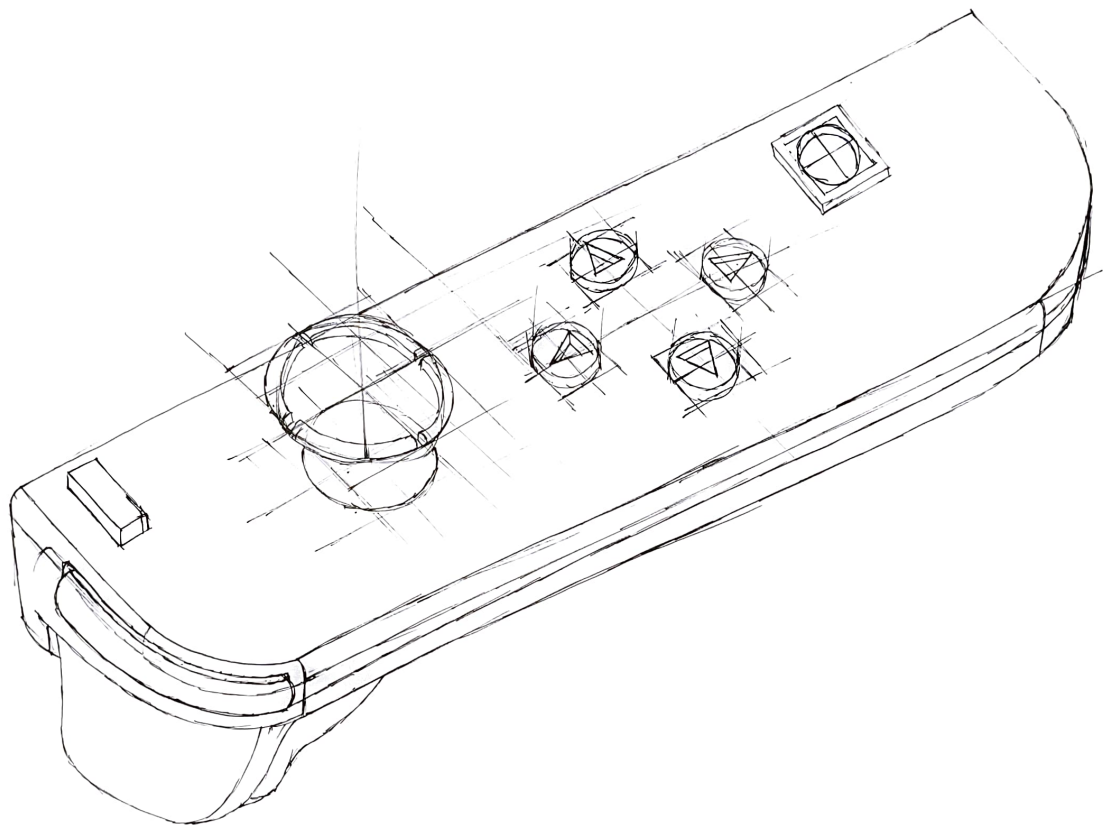


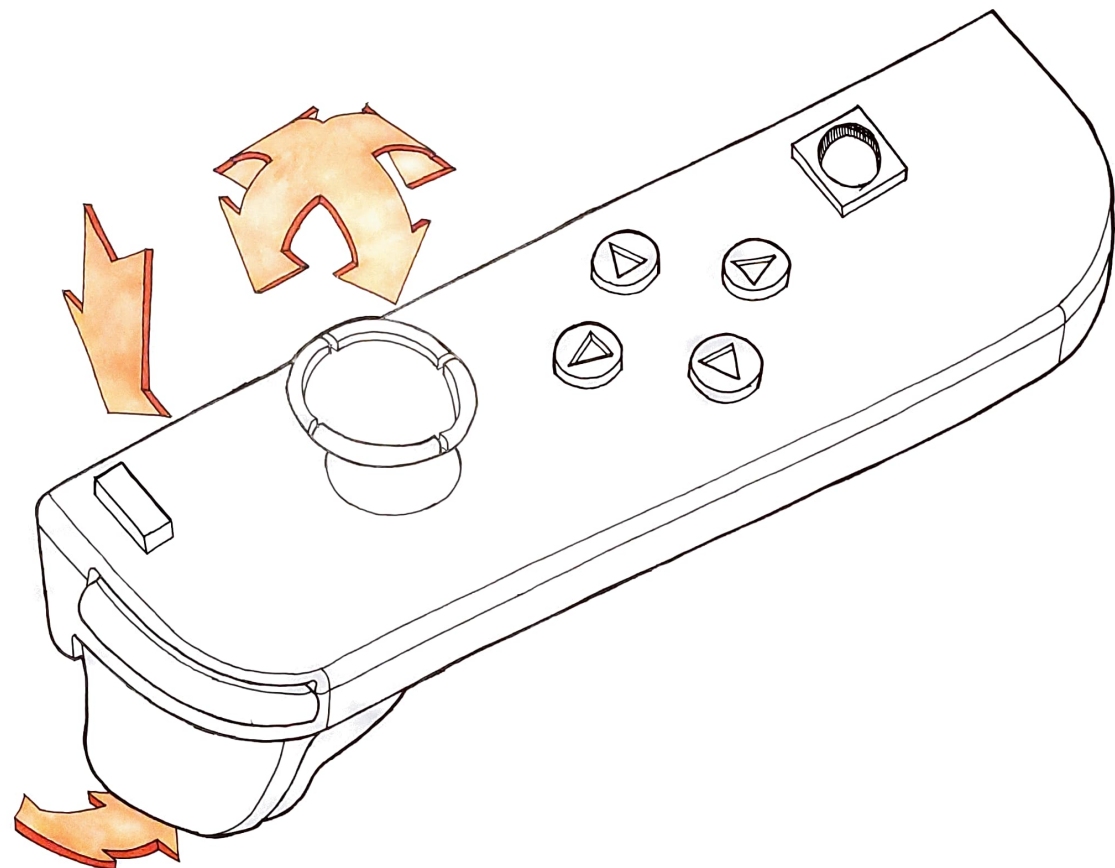


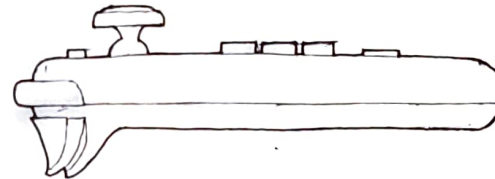
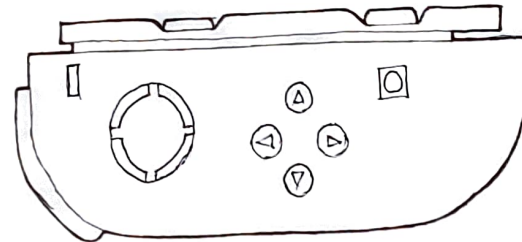
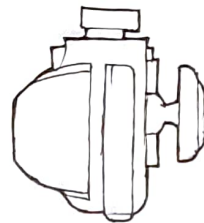






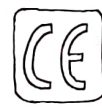
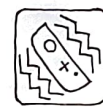
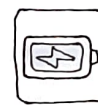


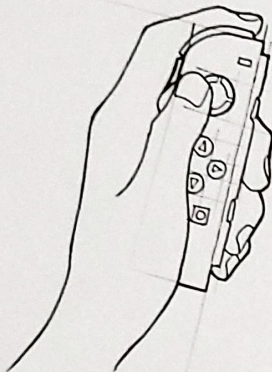




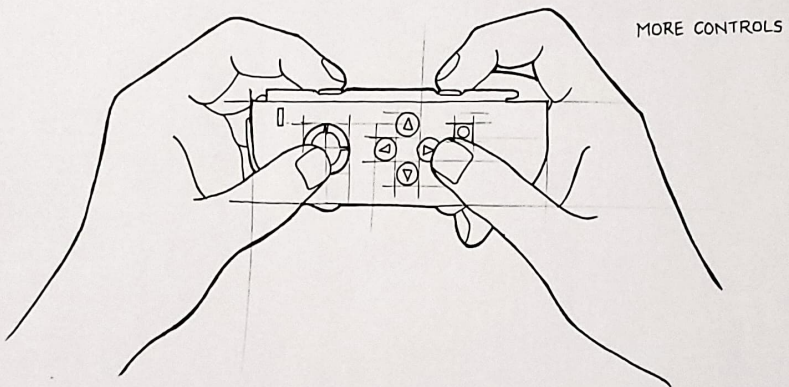
—KEY FEATURES—

- COMPACT
- ADDITIONAL CONTROLS
- TOUCH INPUT
- HAPTIC FEEDBACK
- SENSITIVE JOYSTICK
- STRONG CONNECTIVITY
- LIGHTWEIGHT
- DURABLE CASING

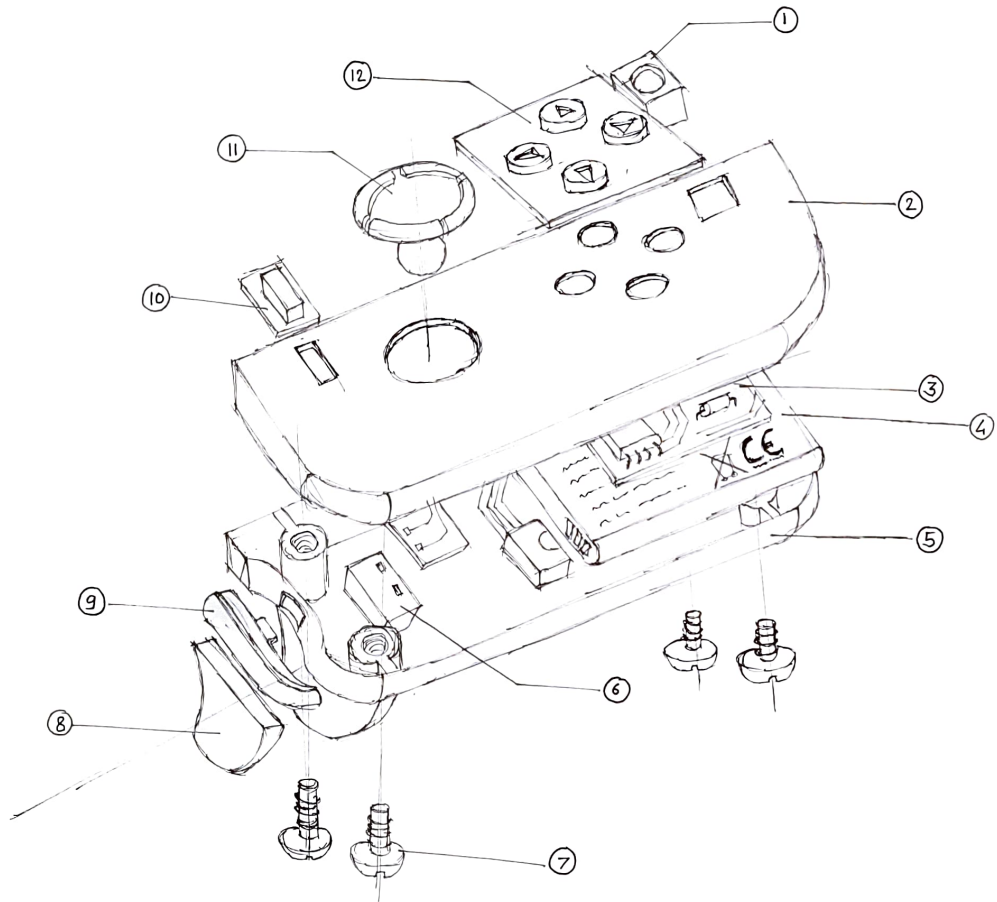




EASY GRIP
ONE HAND PLAYABILITY



MORE CONTROLS
DUAL HAND PLAYABILITY



1. TOUCH PAD
2. TOP CASING
3. CIRCUIT BOARD
4. BATTERY
5. BOTTOM CASING
6. JOYSTICK HOLDER
7. SCREWS
8. TRIGGER BUTTON
9. CLICK BUTTON
10. MAIN-KEY BUTTON
11. JOYSTICK
12. ARROW KEY-PAD