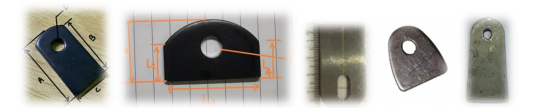
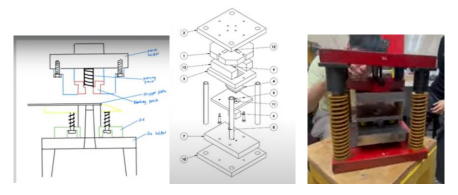
## 2023-2024

This year involved only 5 groups. The project is about designing and fabricating a compound die to produce an ear bracket. 5 types of ear brackets were used as a case study.



5 different types of ear brackets.

As usual, the process begins with CAD modeling and ends with tooling evaluation. The encounters many issues during fabrication and evaluation. Due to time constraints, evaluation session was extended for a few times. This is to give students adequate time to repair their tooling.



From idea to physical

Issues on the die-punch alignment is the most found in most of the group. Many lessons learned from the exercise. Most importantly student learned from their mistakes.



Trial session.