

- ① The first device required the finger pushing upward to open the wings. After several trials, I found that I often forgot to push upward, and sometimes I pressed too lightly, resulting in the wings not opening. 0-0
- ② The second device, on the other hand, utilized a downward pressure from the ring finger, which did not conflict other buttons and better suited my habits.

Therefore, for future training sessions, I will use the second device to improve my proficiency.

1/12 Diary - 8

During the training match, I identified several structural issues with our Robot.

- ❑ Problem 1. The intake system of the Robot has trouble gripping the Triball. This issue occurs when the Robot is moving backward or passing over the barrier pole, causing the ball to fall out.

Solution: It is because the rubber bands on the roller are tied too loosely. Adjusting the tension of the rubber bands should solve this problem.

project V5 Driver Diary designed by: Kevin witnessed by: Steven  
date: 11.30