

1/10 Diary 3.5

① Lyric: In the version-2, we focused on the Front-side attack (low efficient). Now we focus on the side-attack. We add a baffle that can be opened or closed on the side of the Robot.

Why we only install this board on one side?

① Kevin: The risk side is fixed when loading. And the length of Robot and the board is extremely close to the width of Channal (Horizontal Elevation Bar). So we only install the baffle on the left side.

① Joker: After the rebuilding of chassis, there comes out some new problem. We use the same roller (as version-2), and abandoned the catapults device. So there is an extra space behind the intake structure. In the testing, the Triball will fall into this cabin and get stuck.

How to deal that?

① Martin: Like the spin-up season, maybe we can add something to keep these 2 cabin apart. Like a tie...? Considering the weight of fuselage, we can install a thick cable tie to solve this problem.

project

V3

designed by: Lyric

witnessed by:

TZY

date: 10-1