



# FTC Centerstage drone launcher



JudaLaub

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

## Summary

a slider with a spot for your paper airplane

[Learning](#) > [Engineering](#)

Tags: [ftc](#) [ftcrobotics](#)

This slider is to be put on a goBilda 9 hole u channel, attach a rubber band to the front and a servo with an arm to the back, have the arm hold back the things sticking up in the airplane holder, finally, the servo releases its grip on the vessel it will launch your drone (hopefully for a full 30 points).

## Model files



[part-studio-1-1.stl](#)



[slider-bottom.stl](#)

# License ©

This work is licensed under a  
**Creative Commons (International License)**



## **Public Domain**

---

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition