



## Drone Claw

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 19. 10. 2019

## Summary

<https://youtu.be/93u8R\UpoCw> In this project we are building a Drone claw powered by a Circuit Playground Express!

[Gadgets](#) > [Other Gadgets](#)

Tags: [drone](#) [dji](#) [adafruit](#) [servo](#) [claw](#) [djimavic](#)  
[circuitplayground](#)

<https://youtu.be/93u8R\UpoCw>

In this project we are building a Drone claw powered by a Circuit Playground Express!

This 3d printed claw requires no modification to the DJI Mavic Pro drone and even works without disabling the vision sensors underneath the drone.

Great for educational projects like the old egg drop test, or delivering small items!

Read the full guide on: <https://learn.adafruit.com/drone-claw>

## Print instructions

Licence: Creative Commons - Attribution Category: Learning

# Model files



**leg-left.stl**



**left-claw.stl**



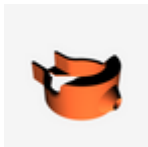
**right-claw.stl**



**leg-claw.stl**



**jst-cap.stl**



**drone-cable-clip.stl**



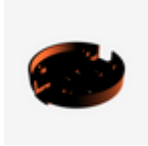
**cpx-drone-case.stl**



**usb-cap.stl**



**leg-right.stl**



**cpx-drone-cover.stl**



**reset-btn.stl**

[Find source .stl files on Thingiverse.com](#)

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



### **Attribution**

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