



Heewing T2 Aileron Servo Trays

M Mr V

[VIEW IN BROWSER](#)

updated 4. 7. 2024 | published 4. 7. 2024

Summary

Aileron servo trays for Promodeler DS75CLHV Submicro servos

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [servo](#) [t2](#) [heewing](#) [cruza](#) [heewingt2](#) [t2cruza](#)
[servotray](#) [ds75clhv](#) [promodeler](#)

Materials you'll need

4 - M2.5X3.5X3 heat inserts. 2 for each tray.

4 - M2.5X6 countersunk screws.

I used ASA filamet for mine. I think any higher temp filament should be fine.

You'll have to cut out some foam in the wings to glue these in.

The Promodeler DS75CLHV servo dimensions are shown in the pics. I would imagine most sub micro servos will fit as long as the width is close.

Model files



heewing-t2-cruza-aileron-servo-trays.stl

heewing-t2-cruza-aileron-servo-trays.f3d

heewing-t2-cruza-aileron-servo-trays.step

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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