



Rocket airframe holder for Workmate



Danno

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

A bracket for holding model rockets on a Black & Decker Workmate.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [modelrocketry](#) [highpowerrocketry](#) [thingiverse](#)

A bracket for holding model rockets on a Black & Decker Workmate. The pegs on the bottom fit the holes in the Workmate so you can compress it slightly and hold the brackets in place. A 3 inch long piece of 3/4" wide self-adhesive weatherstripping can be used to cushion the top part of the bracket so it doesn't scratch the rocket.

If you print the bracket lying flat on the printer's bed, it should only need a tiny bit of support for the pegs.

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK2S

Rafts:

No

Supports:

Yes

Resolution:

0.20mm

Infill:

20%

Filament: eSun PLA+ Brown

Notes:

Print it lying flat; small amount of support needed for the round pegs.

Category: Hobby

Model files



workmate-airframe-holder.stl

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

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