

Cricut Blade Storage



Austin Aerospace Education

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

Recently started using my wife's Cricut to cut out vinyl decals for my rockets. We then ordered the deep cutter...

[Hobby & Makers](#) > [Tools](#)

Recently started using my wife's Cricut to cut out vinyl decals for my rockets. We then ordered the deep cutter housing and extra blades so that I could begin cutting out centering rings, etc. We wanted some way of storing the extra blades and housing when they were not in use. The result was the Cricut blade storage device.

The storage container has a vertical opening for the housing, and three horizontal openings for the three styles of blades. When it was finished we added a piece of cork to the bottom to stop it from sliding around the work table. We printed it in yellow to match our other storage items in the shop.

While this was designed for the Cricut, it is a simple enough design that it can be used for a number of small storage items.

=====

Austin Aerospace Educational Network

Web Site: <https://rocketryjournal.wordpress.com/>

Flight Logs Database: <https://sourceforge.net/projects/flight-log/>

Print Settings

Printer Brand:

Monoprice

Printer:

Select Mini

Rafts:

No

Supports:

No

Resolution:

200

Infill:

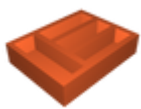
20%

Filament:

Hatchbox PLA Yellow

Category: Tool Holders & Boxes

Model files



cricut_blade_holder.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