

## The PACOH - Parametric Corner Hole Guide Bracket - (also as open version)



mindfest

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

### Summary

A guide to mark holes for drilling.

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

Tags: [parametric](#) [drilling](#) [guide](#) [mark](#) [fusion](#) [hole](#)  
[bracket](#) [drill](#) [corner](#) [fusion360](#) [tool](#) [workshop](#)

I needed a guide for fast drill holes marking. So i made a little parametric helper. Should be easy to print. You can adjust the number of holes, the height, the lenght, and the thickness. Feel free to remix it to your needs.

I also added a **open version** if you like to use it along the edges.

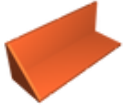
If you dont use Fusion 360 just ask for brackets i can generate and upload for you.

# Model files



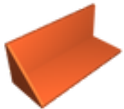
**corner-bracket-hole-guide-parametric-v4.f3d**

---



**corner-bracket-example-2.stl**

---



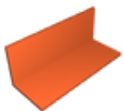
**corner-bracket-example-1.stl**

---



**open-bracket-hole-guide-parametric-v5.f3d**

---



**open-bracket-hole-guide-example.stl**

## 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