



ZSA Moonlander fixed bracket



rjorgenson

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

Summary

Bracket to fix the relational position of the two halves of the ZSA Moonlander

[Gadgets](#) > [Computers](#)

Tags: [keyboard](#) [ergonomic](#) [moonlander](#) [splitkeyboard](#) [zsa](#)

This is a quick model to allow you to attach the two halves of a ZSA Moonlander together so they don't move independently of each other on your desk. This version does not support using the tenting feature but that is planned for a future version, just need to learn 3d modeling, no biggie ;-)

I found this useful because I tend to move my keyboard around on my fairly small desk to do other things and having a fixed split is much easier on my muscle memory. Getting them the same distance and orientation from each other repeatedly after moving got annoying.

Hoping to figure out how to hinge the linking crossbar so that the tenting can still be used with the bracket attached. Possibly a mechanism, or just different models, for adjusting the angle of the two halves, this model places the two halves directly parallel to each other.

Uses original ZSA hardware to mount.

Model files



moonlander-bracket.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