



Brackets, table

 **Hannibal1923**

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

Table made of scrap wood & 3D printed brackets to hold them together

[Household](#) > [Home Decor](#)

I made this table out of scarp wood, mostly very old shipping crate planks and scrap wooden railings. The wood is not square, i put this together only cutting the pieces to length. I used different sizes of drywall screws to fasten the pieces together.

Corner brackets were printed in PLA Ender 3v2

The other brackets printed in ABS on Ender 3v2

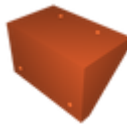
Model files



leg_hz_supp.stl



corner_brkt.stl



leg_hz_supp_short.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