

Bird Feeder Digital Download

Brought to you by the Three Toed Bear



THREETOEDBEAR

CUSTOMIZE YOUR LIFE



Thank you so much for your purchase and your interest in my designs. If you get the chance, pop on over to www.threetoedbear.com where there are lots of free downloads and some discount links for some others. Be sure to subscribe to the mailing list and be the first notified of new free designs, or when popular designs end up going online for free as a thank you to my customers!

You can also get notified of all the free files available on Facebook in the Glowforge Creators group at <https://www.facebook.com/groups/303245694844372>

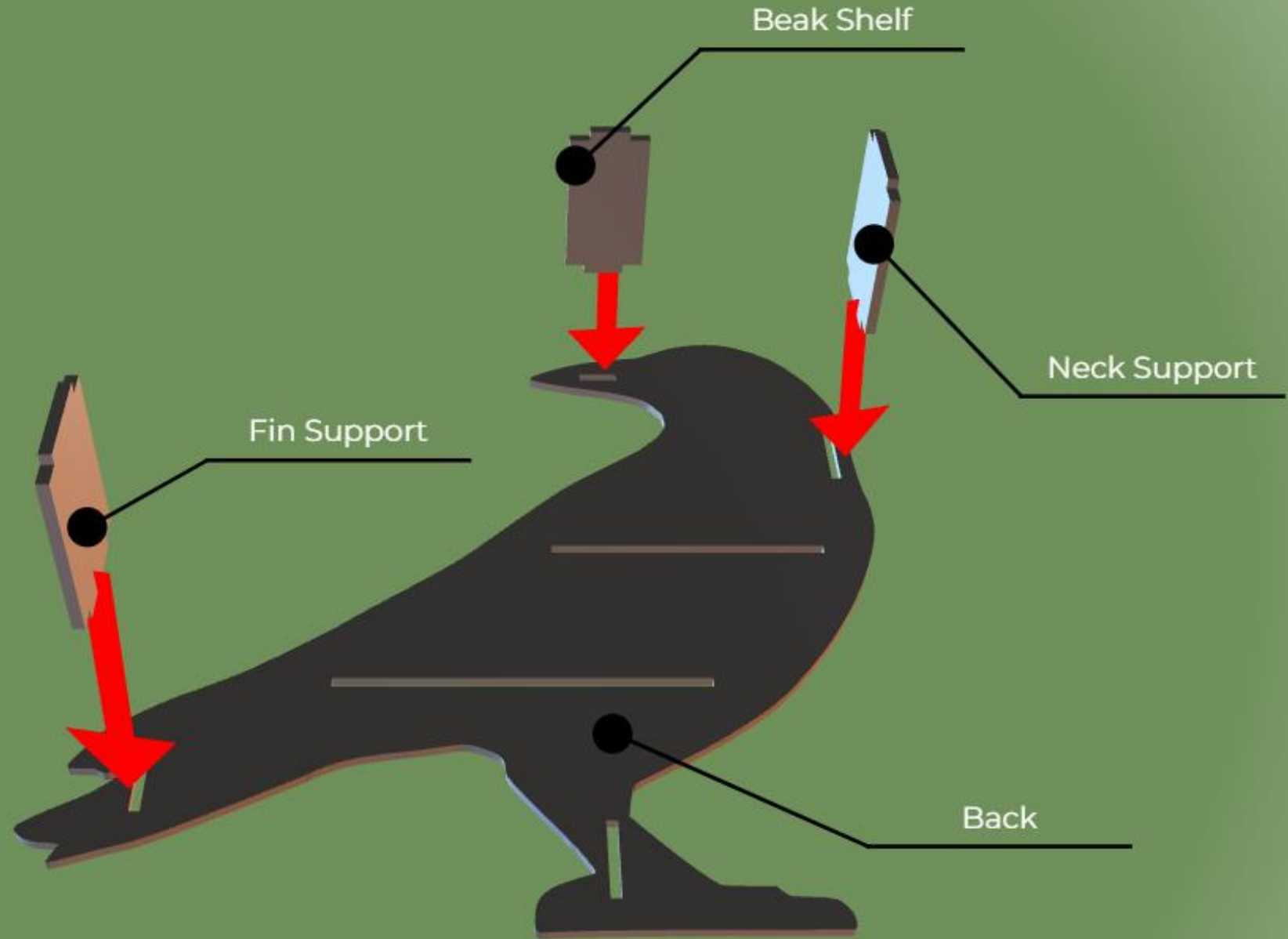
And of course check me out on Instagram @threetoedbear
<https://www.instagram.com/threetoedbear/>

Please test the notch and groove fits before cutting the entire assembly. Not all lasers or materials are created the same, so getting a kerf-fit that works for everyone is impossible. This will work the material I recommend on www.threetoedbear.com

If the fits don't work for you, please feel free to shoot me an email at threetoedbear@gmail.com and we can work together to get you an assembly with the proper fits.

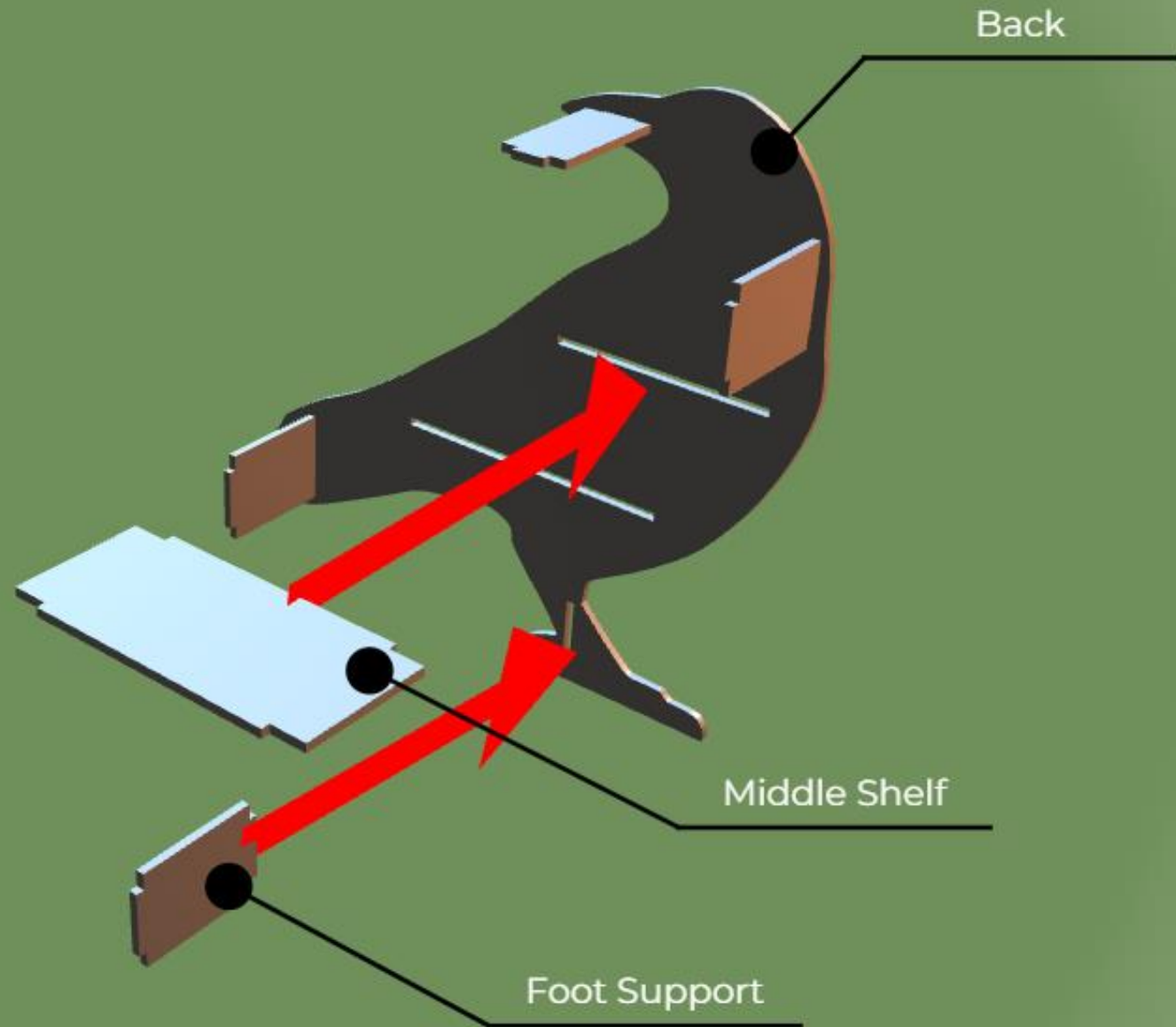
Insert the tabs on the Beak Shelf, Neck Support, and Fin Support. Glue them into the matching grooves as shown in the Back piece.

Glue both sides of all contacting surfaces.



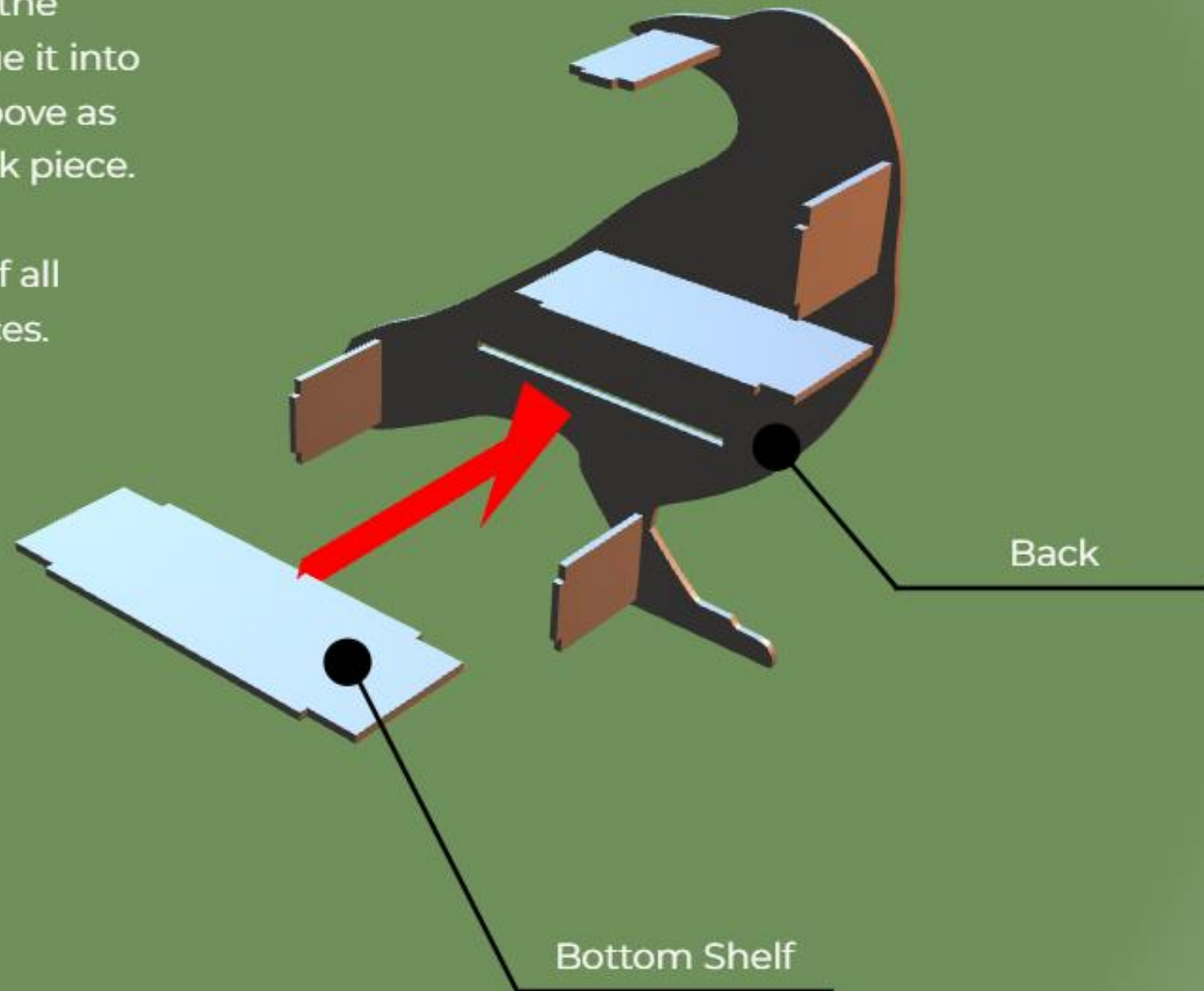
Insert the tabs on the Middle Shelf and Foot Support. Glue them into the matching grooves as shown in the Back piece.

Glue both sides of all contacting surfaces.



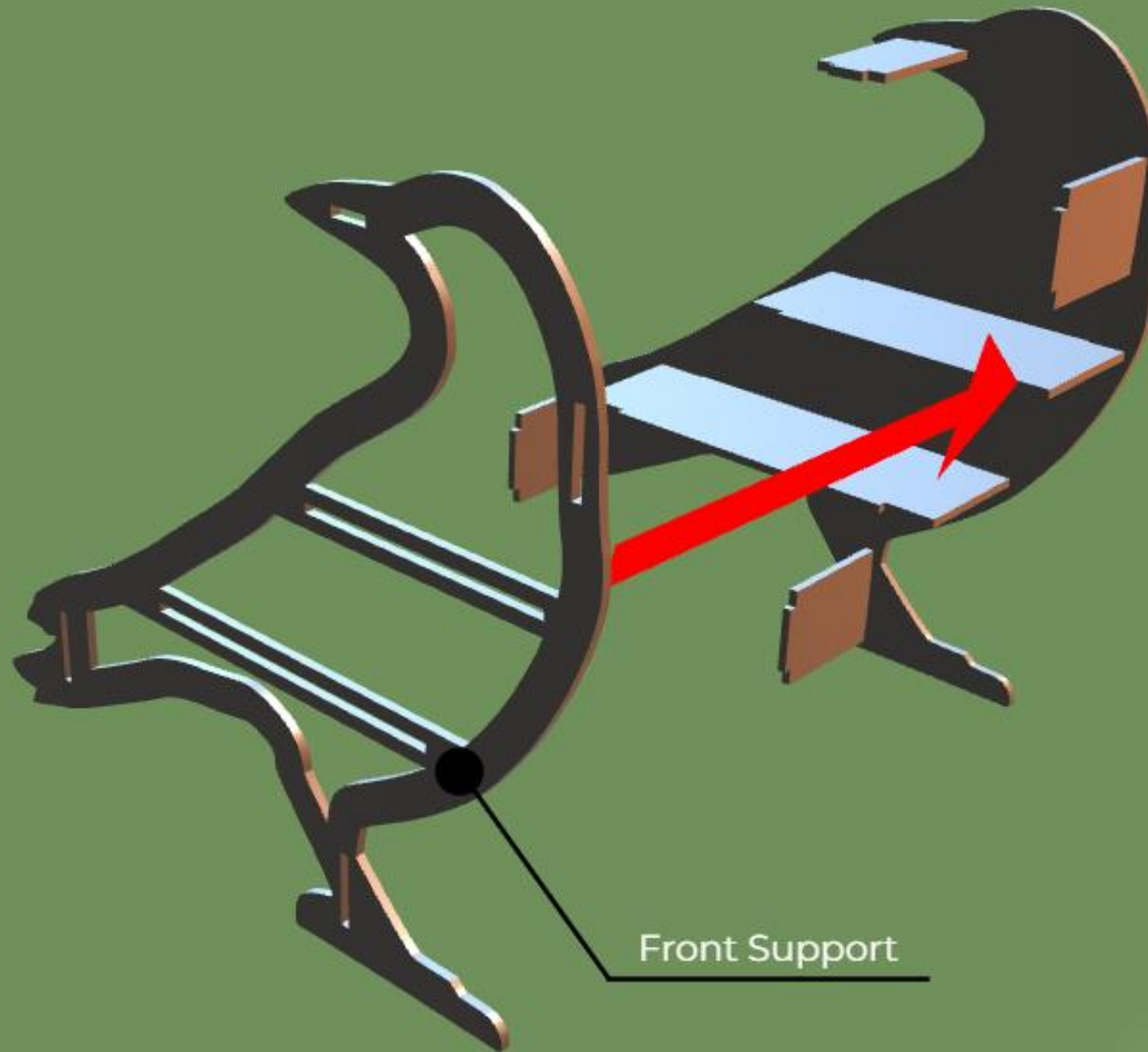
Insert the tab on the Bottom Shelf. Glue it into the matching groove as shown in the Back piece.

Glue both sides of all contacting surfaces.



Glue and insert the tabs on the shelves and supports into the grooves on the Front Support.

Glue both sides of all contacting surfaces.



Front Support

Glue the Front Face onto the Front Support (if you want). This piece is meant to hide the joinery from the shelves and isn't necessary if you don't want to use the material.

