

Foam-Flite

Glue and Tool Caddy



Thank you for purchasing the Glue and Tool Caddy from Foam-Flite! We designed this caddy to keep your most commonly used tools and glues at the ready on your workbench without creating more clutter! Check over the parts and hardware before you start your build. If there are any damaged pieces or missing hardware please contact us before beginning the assembly process.

The following is included in the kit:

- Laser Cut Baltic Birch Caddy parts
- 2 1/8" x 1/8" rare earth magnets

You will need the following to assemble the kit:

- Sandpaper
- 5 Minute Epoxy, Wood Glue or CA Glue
- Razor blade as needed to clean up parts

Foam-Flite - Mankato MN

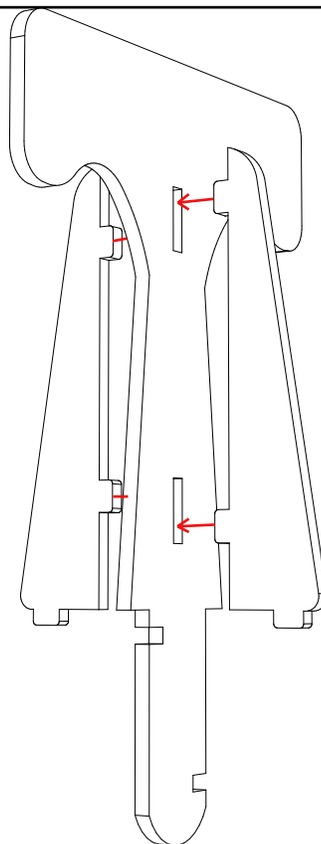
Phone: 507-933-0501

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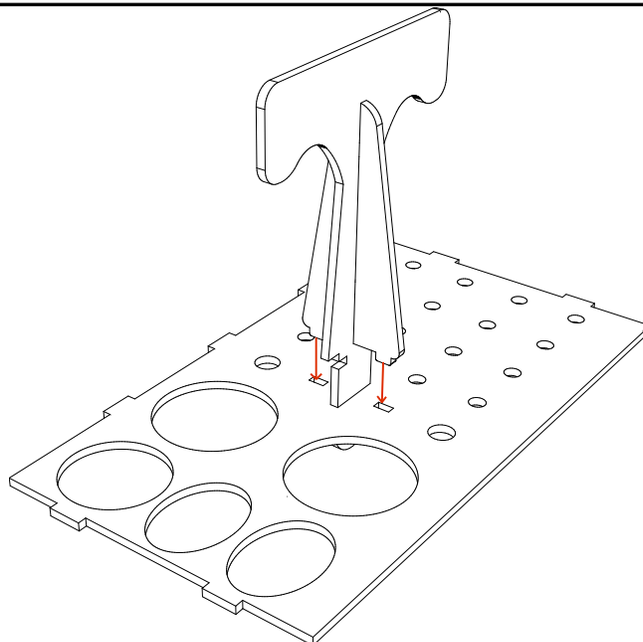
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The assembly is very simple. You will need your choice of glue to assemble the caddy. The parts interlock well but will need glue to hold them together long term. We recommend using Epoxy, Wood Glue or CA. The CA is faster but can create a brittle joint in some cases while the Epoxy and wood glue will create a stronger bond but take more time. Choose what works best for you. Most people prefer to leave the wood natural but if you prefer you can stain the wood for a unique look and some added protection. The rare earth magnets are optional to install, but they do help the drawer from sliding open when moving the caddy around.

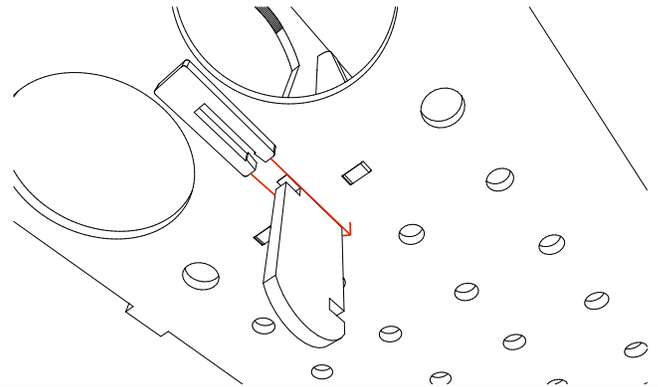
1) Locate the main handle and two triangular handle brace pieces. Apply your choice of glue and fit the pieces together using the slots and tabs to align the parts.



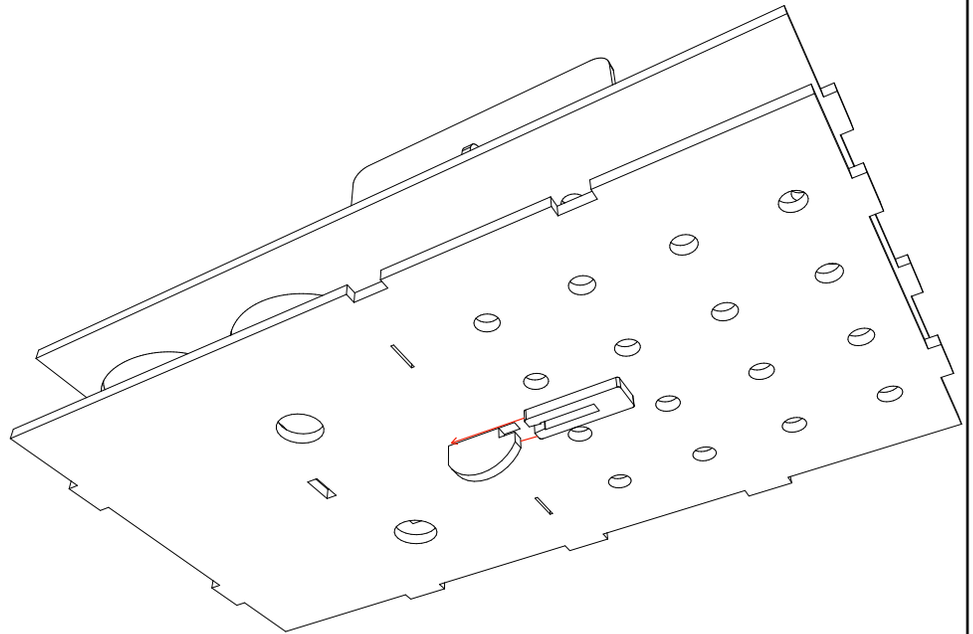
2) Locate the top caddy plate and slide the handle down into the slot so that the brace pieces lock into the tabs.



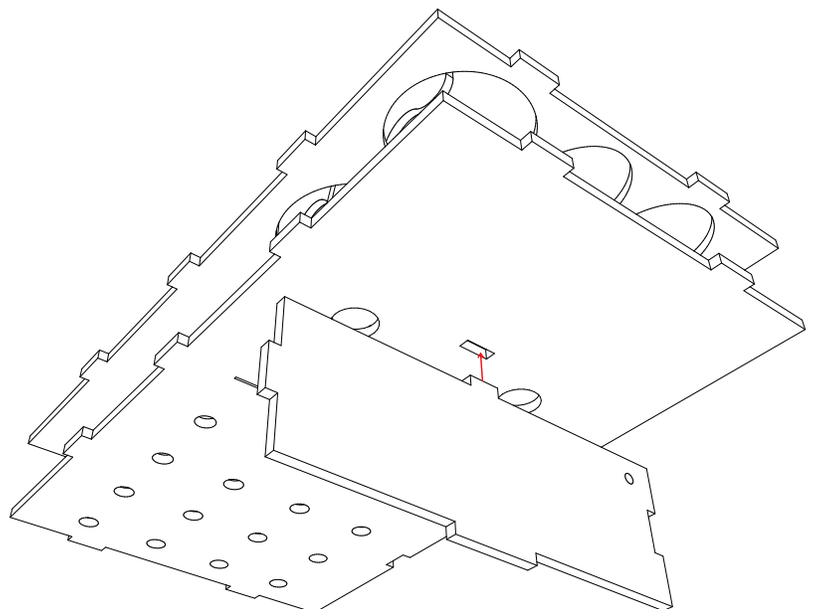
3) Locate one of the handle clips and slide it into the top slot on the main post. This should help keep the post secure to the top plate. Add glue as you see fit to keep it in place.



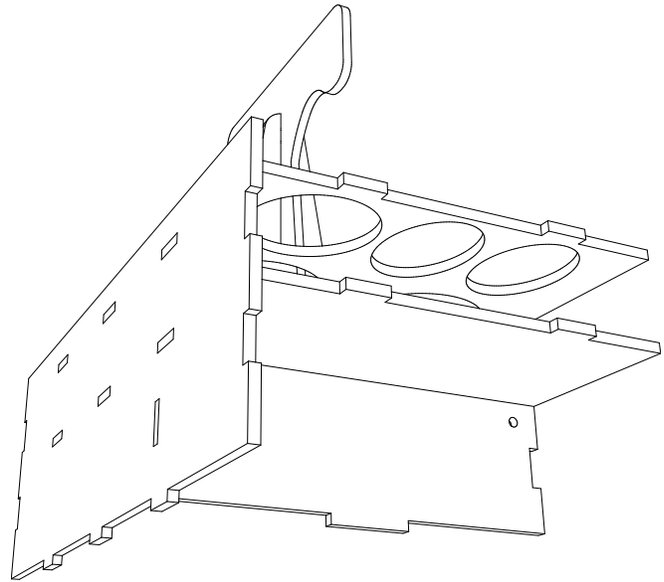
4) Locate the middle caddy plate and slide it onto the main post of the caddy handle. Slide the second plywood clip in place. Do no glue at this time as to allow movement for alignment with the back and side pieces.



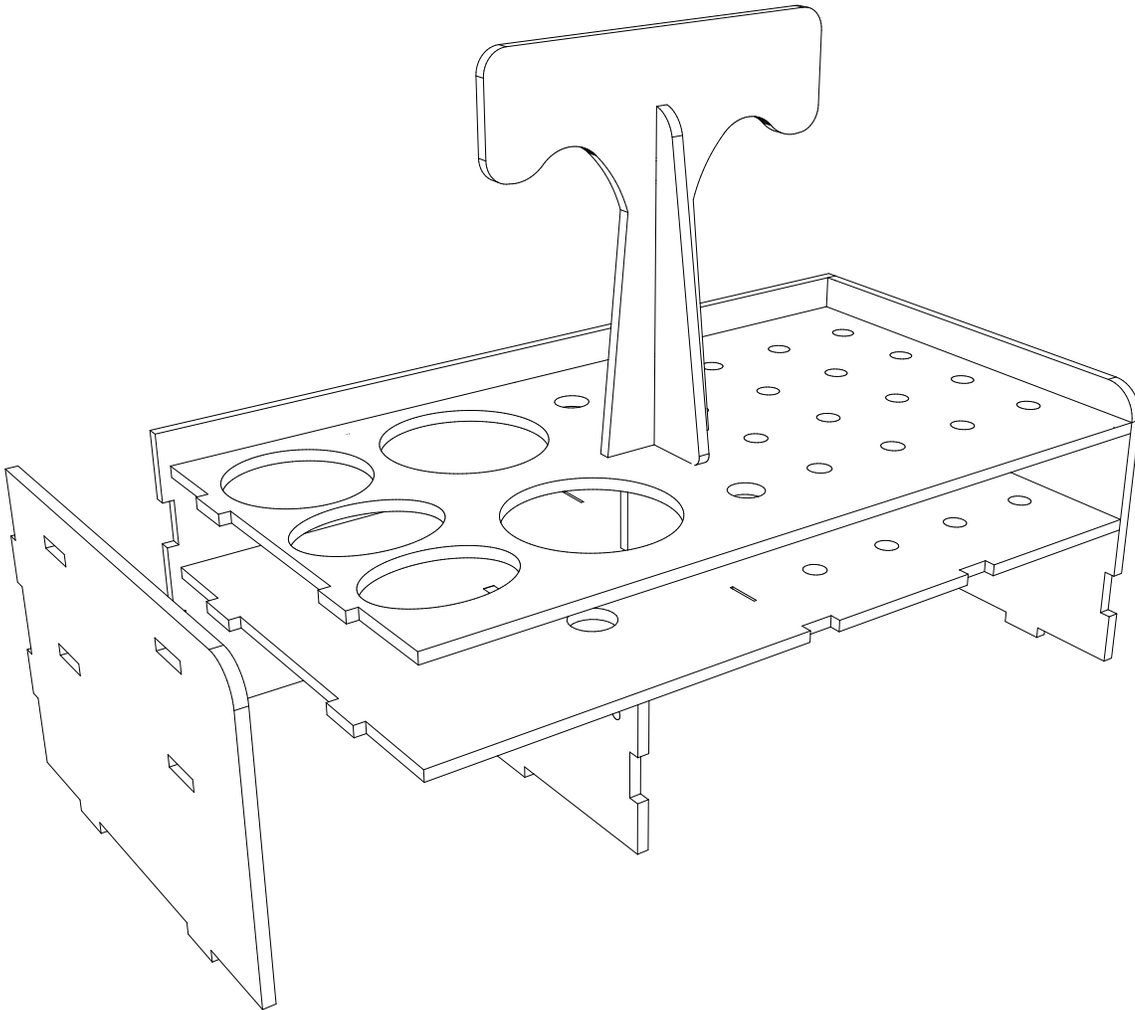
5) Locate the lower divider piece and slide it into the slot on the middle caddy tray. Secure this to the middle tray with glue just around the slot in the middle tray.



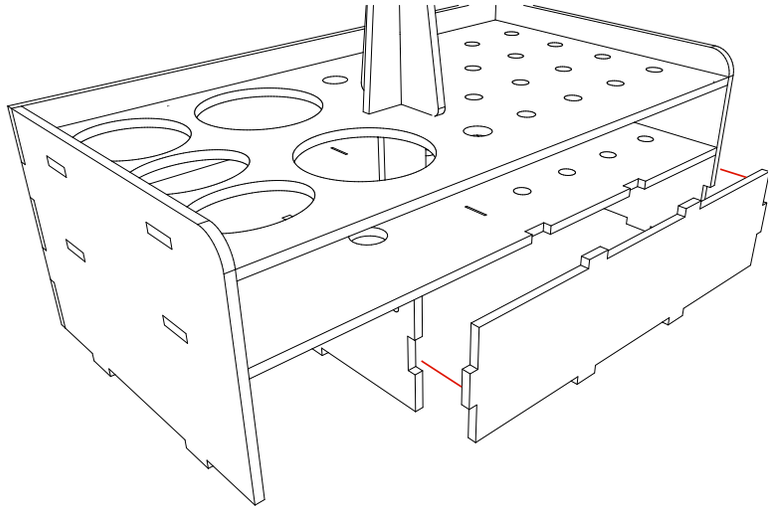
6) Locate the rear plate and check the alignment with the two trays and lower divider. When happy with the alignment apply glue to the joints and fit the pieces tight together.



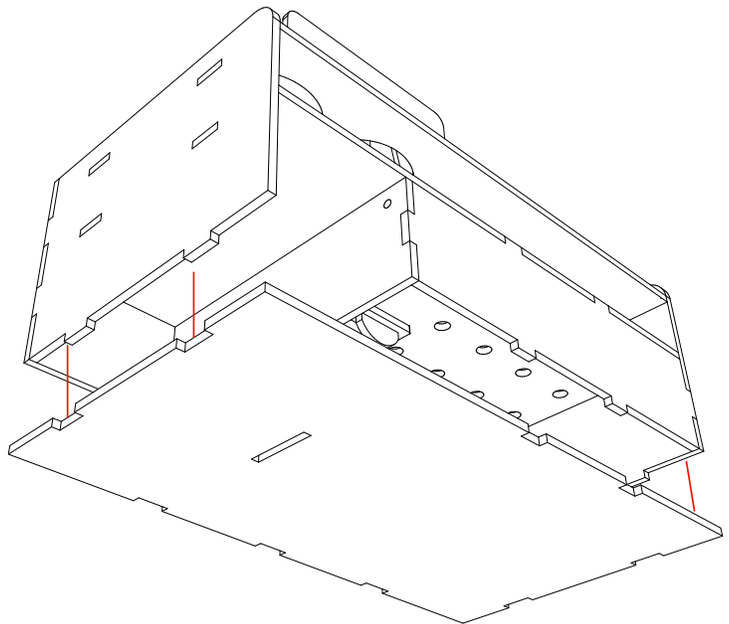
7) Locate the two side plates and test the fit. When happy with the alignment add glue to the joints and fit the pieces together.



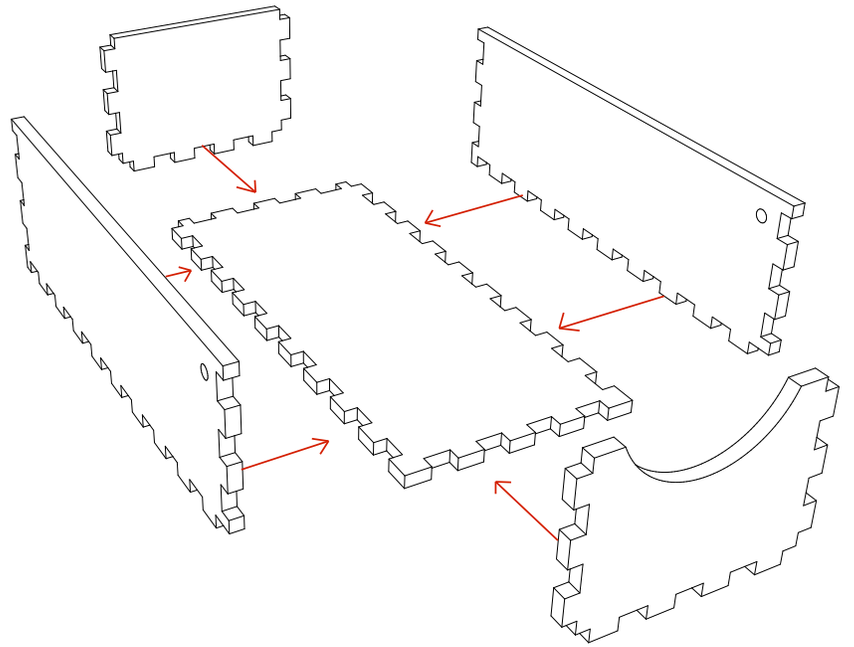
8) Locate the front plate and test the fit, when happy with the fit apply glue to the joints and secure in place.



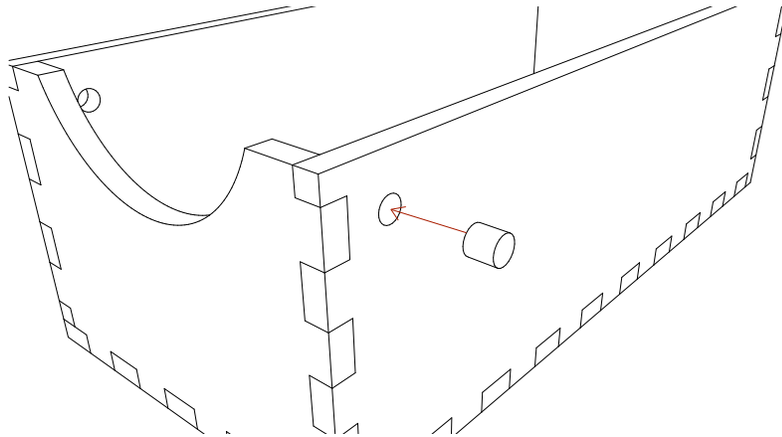
9) Locate the bottom plate and test the fit, when happy with the alignment apply glue to the joints and let it set.



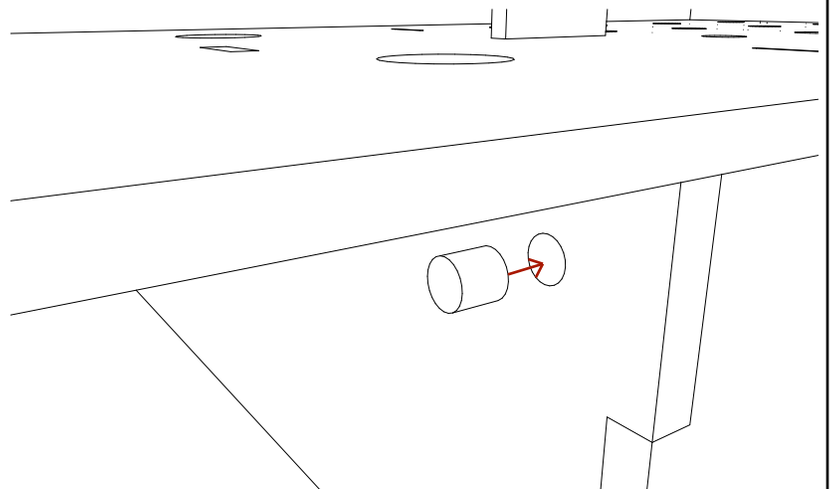
10) Locate the five box pieces. Apply glue to all the finger joints and fit the peices together. Once the glue is dry, lightly sand all the sides so they are smooth and will fit into the bay on the glue caddy.



11) Locate one of the 1/8" diameter magnets. Apply some glue to the hole in the drawer that will align with the inner wall of the glue caddy. Slide the magnet into the hole so that it sits flush with the outside of the drawer.



12) Locate the second 1/8" diameter magnet. Test the magnetic polarity so that it will align with the magnet on the drawer when they meet. Glue this magnet into the inner wall of the glue caddy the same way as the previous step.



Congratulations your glue and tool caddy is now complete! You can now add all your tools and essential glues to keep at an easy reach or move from workbench to field. Check out our epoxy caddy that you can attach to the side of this caddy for more accessibility!



LIMIT OF LIABILITY:

In use of our products, Foam-Flite's only obligation shall be to replace such quantity of the product proven to be defective. User shall determine the suitability of the product for his or her intended use and shall assume all risk and liability in connection therewith.

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