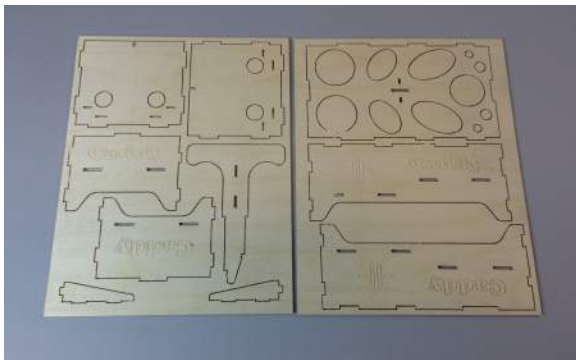
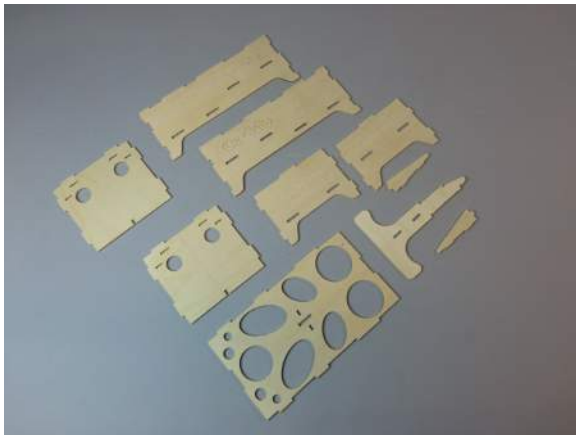


Foam-Flite Glue Caddy

Thank you for purchasing a glue caddy from Foam-Flite. We are modelers too and find it annoying to have glue bottles tipping over our workbench and razor blades rolling off out of sight. So we came up with a useful glue caddy that also holds our hobby knives as well. The handle allows you to easily pick it up and move it and the epoxy holders have holes to keep your glue upright or upside down so it's ready to use when you need it.



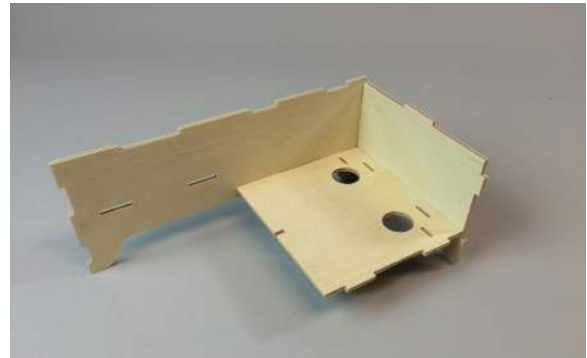
Your caddy was CNC cut from birch plywood. The parts must be popped loose from wood sheets by cutting the small tabs holding them in place. A xacto blade or utility razor blade should make quick work of this.



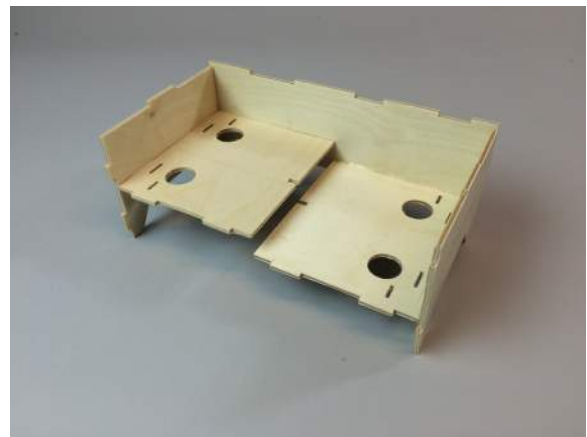
Once all the parts are free check all the edges to make sure the tabs are smooth. Clean all the edges up with some sandpaper before starting assembly.

The caddy parts will snap together but the joints should be reinforced with glue. Many glues will work. We recommend using either wood glue or CA.

Start with one of the long side pieces. Make sure the engraved part of the panel is to the outside. Locate an end piece and fit the two pieces together. Now take one of the half lower trays and fit in place. The two halves are interchangeable so don't worry about which one to use. Check the fit of all three and once you are happy with the alignment use glue to lock them in place.



With the first half set in place locate the second end piece and fit it to the opposite corner. Also find the second lower tray and fit it to the side panels. Once you are happy with the fit lock it in place with glue.



Once the lower trays and end pieces are set locate the second longer side panel and fit it in place making sure the engraved side is facing out. Once happy with the fit lock it in place with glue.



Next locate the top piece. Fit it to the top of all the side pieces. Make sure the fit is tight so the corners are flush. Once you are happy with the fit glue it in place.

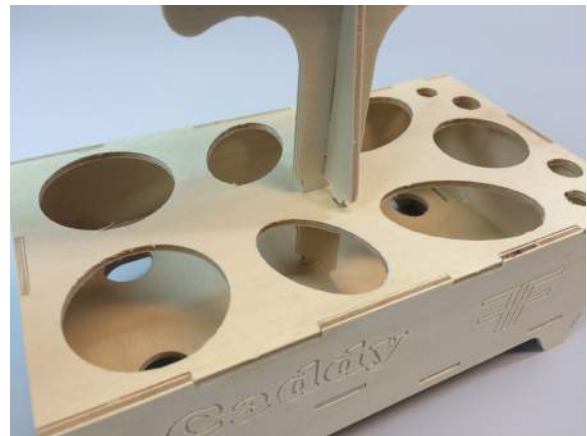


Set the caddy aside to dry and locate the three handle pieces. The two smaller pieces should tab into the large spade. Make sure they fit flush to the side of the spade. Once happy with the fit glue the three pieces together making sure they are square.



The handle will slide down in from the top of the caddy and lock into the top and two lower trays via the notches. Make sure you check the tabs so that they line up with the two offset lower trays.

Add some glue to the tabs where the handle will connect to the top tray and to the tabs where it will connect to the lower trays. Push the handle down into the caddy until it snaps into place.



Congratulations your glue caddy is complete and ready to use!