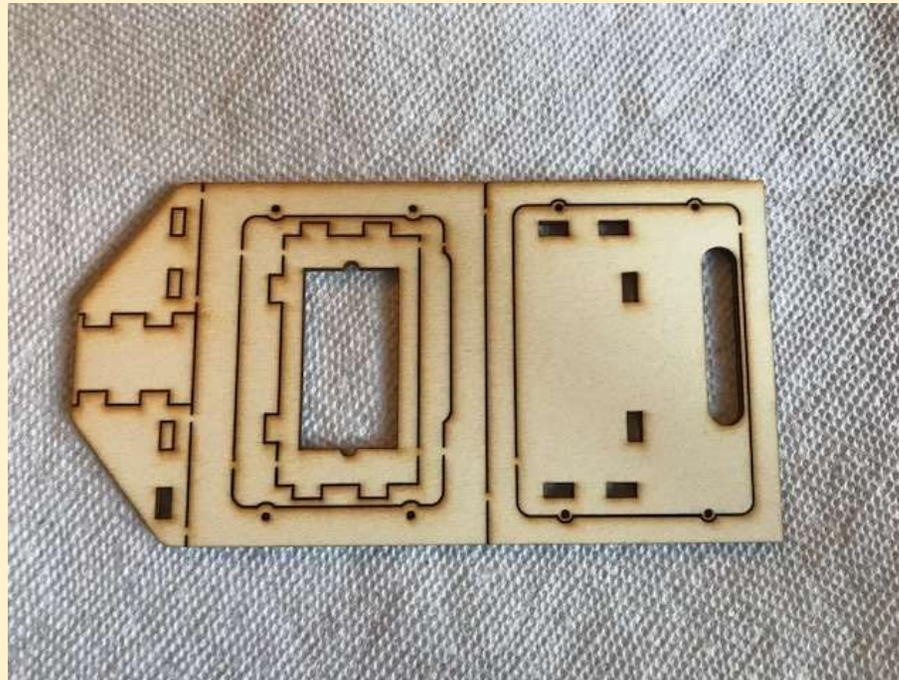


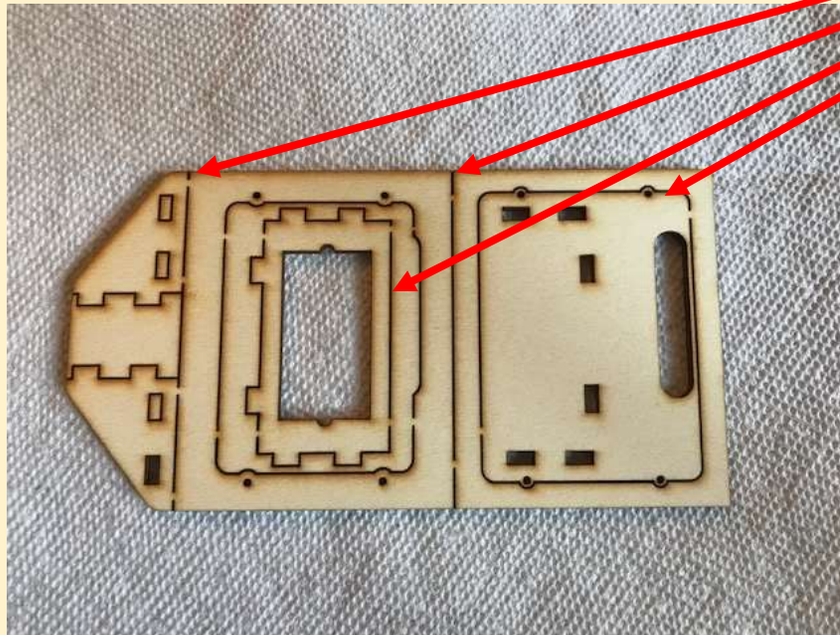
# Laydown Servo Holder

aka Flush servo mount



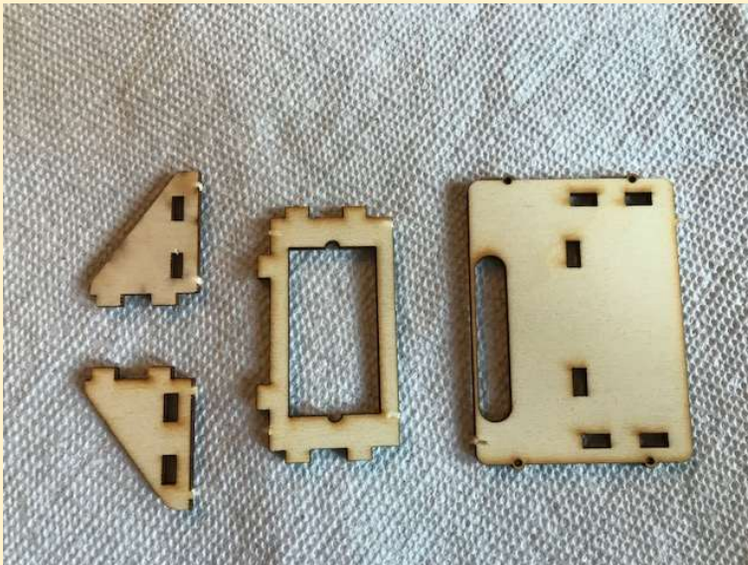
# Instructions for assembly

Step 1: Gently snap off all pieces at perforated lines



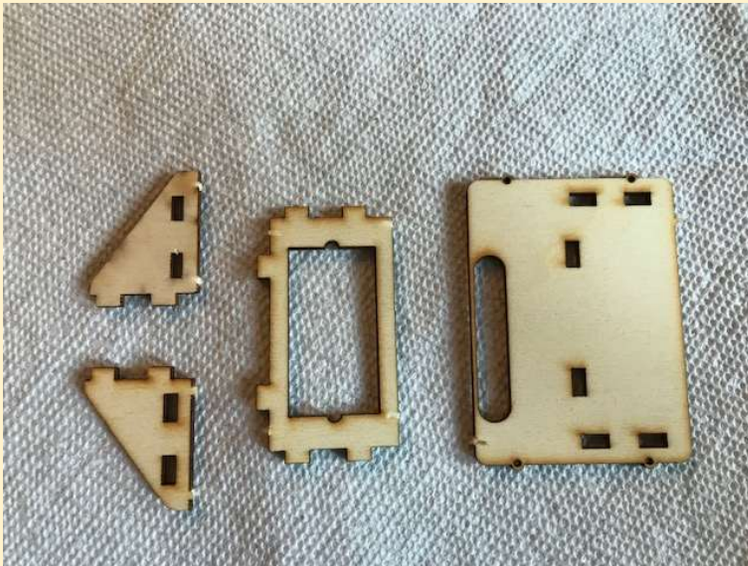
ALL PARTS SHOULD  
COME APART

You will need all the parts shown below

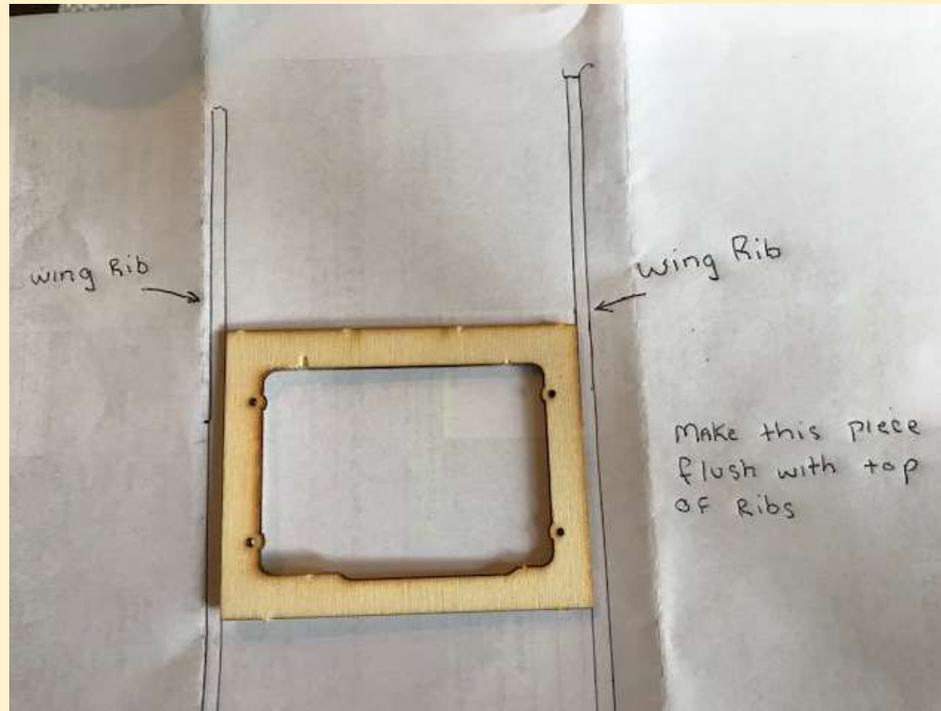


Once you have them separated use an exacto knife to remove any tabs left behind

Step 2: Using Medium CA, glue Servo Holder together.



The part shown is mounted between two ribs, flush with the top of the ribs.



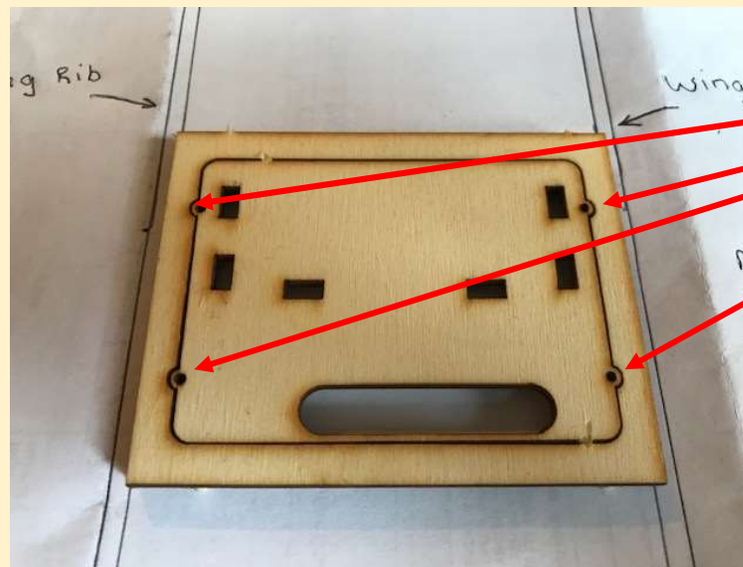
- Step 3

The bottom piece you see in this picture is from the previous slide. Now you will mount the top part so the sides of the two parts are flush on the outside edges. The skin of the plane will be flush to this top piece.



- Step 4

Now that all parts are glued into place, the last step is to mount the servo in the servo holder (shown in step 2). The small holes along the sides are for small screws to secure the servo mount in place.



Small hole  
locations

## Your servo mount is complete

If your model is ready to cover, the best way to cover the servo mounts is to leave the screws out of the covers, then after covering is in place, use a new blade in your exacto knife and cut the outline of the servo mount that holds the servo.

During final assembly use a drill to cut the covering so the screws can go through the covering.

- Notes
- You may have covering on your model that is thinner than 3mm that our servo mounts are made of. No problem, let us know what you need and we will custom make servo mounts for your application.

Depending on what you need there might be a small fee for this but in most cases, we will do this for the same price as a typical servo mount.

We hope this information has cleared up any confusion you might have had. if you still need help let us know and we will do our best to get you going.