



## Skywalker Pod Assembly Instructions

Note: prior to gluing pieces, dry fit the entire pod to insure there are no binding joints. Lightly sand any connections that are excessively tight.

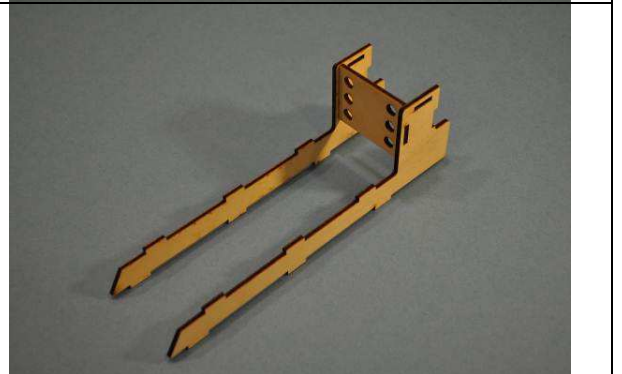
Items required for completion of pod kit:

- Double sided servo tape to apply TX, camera, and tilt servo
- Pull-ties to hold TX in place and for holding your wiring down
- Medium CA
- Your camera/video TX, and other FPV gear!

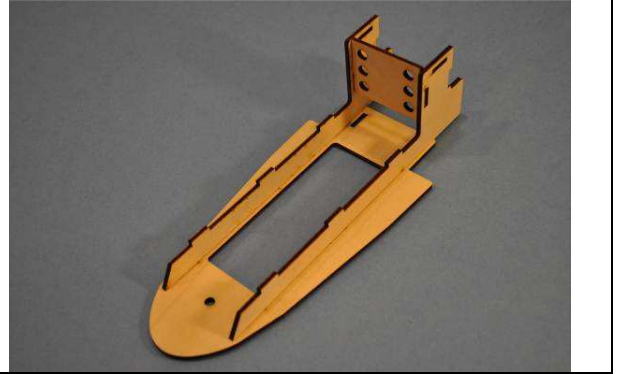
Verify all components shown are included. (Pan/Tilt module instructions listed separately)



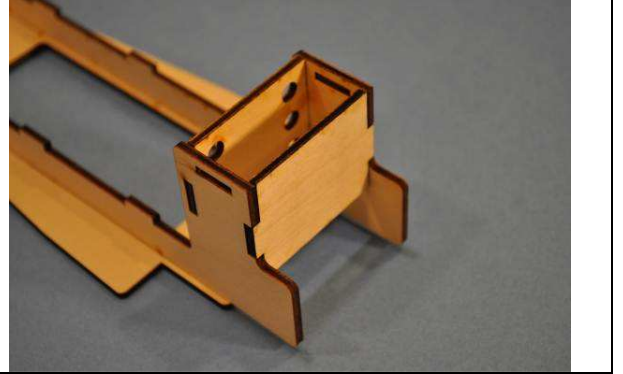
Connect the two side rails to the center support.



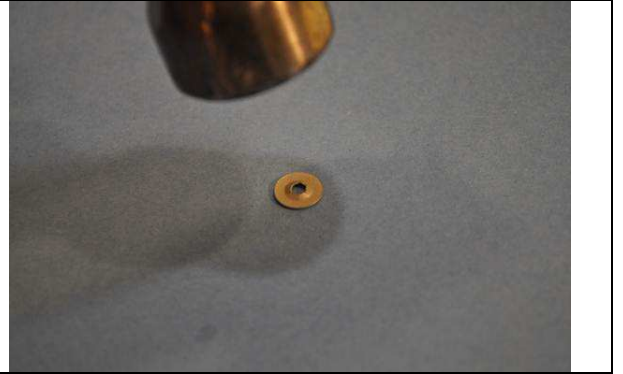
Connect the bottom plate to the side rails.



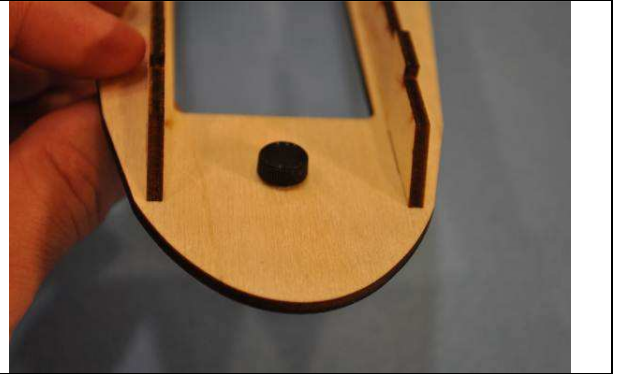
Connect the back plate to the side rails.



Lightly tap the retaining clip with a hammer to close in the hole so it fits snugly over the thumb screw.



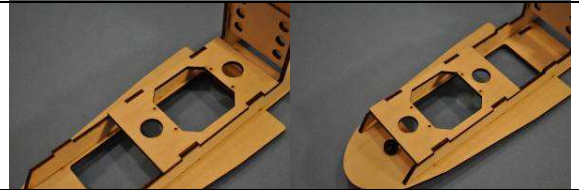
Slide the thumb screw in the hole shown.



Slide the retaining clip on the thumb screw. Leave enough room so the thumb screw can still be easily turned.



The top plate can be installed in either of the two positions shown. The forward position will allow for a slightly better look over the nose of the plane.



If using the ReadyMadeRC pan/tilt assembly, complete the build by following these instructions:  
[www.readymaderc.com/store/manuals/PanTilt.pdf](http://www.readymaderc.com/store/manuals/PanTilt.pdf)

