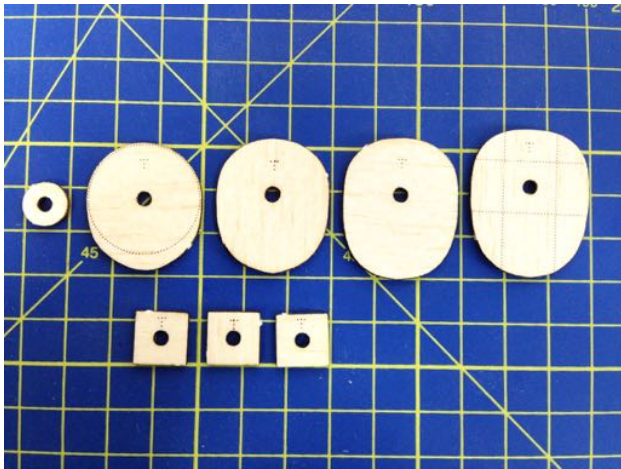


# SPITFIRE - MAIN PARTS AND FRAMES BUILDING SCHEDULE

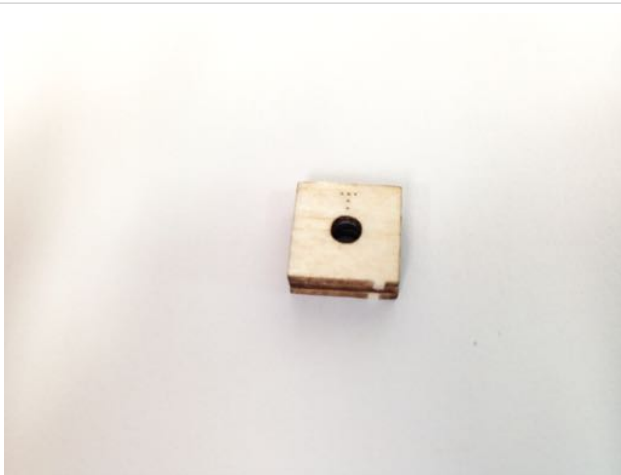
## THE NOSE BLOCK



1) Remove parts in the following quantities from the laser cut sheets: 1 off each NB1-NB5, and 3 off NP1.



2) With the cross markings and the letter 'T' on part NB5 **facing outwards**, laminate the parts NB1-NB5, aligning the central hole. Also make sure that the 'T' on each part is in the same orientation and that the profiles are evenly matched. Allow this nose block assembly to dry, then set it aside.



3) Laminate the parts NP1-NP3, aligning the central hole. Make sure that the 'T' on each part is in the same orientation and that the edges are all flush. Allow this nose plug assembly to dry.



3) Continued: Once dry, trial fit it to the square hole in the fuselage nose, adjusting it to have an easy fit. Cyano adhesive can be run around the hole and the edges of the part to harden the wood. **Do not glue this plug to the fuselage.**



4) Glue the nose plug to the nose block, ensuring that it lines up with the cross markings on NB5 and the holes remain in line. Make sure that any glue that squishes out between the parts is removed, otherwise it will prevent the parts from sitting together properly. Allow the completed nose block to dry.



5) Glue a plastic nose bush in to the hole in the nose block using cyano adhesive. **Don't allow the adhesive to go inside the bush.**