

Shuttle & Fuel tank Parts

Step 1:

Barrel

Remove all components from the plastic bag and place on a clean work surface. Please note that the components are small and you can loose them quite easily.

Steam Cloud

Step 2:

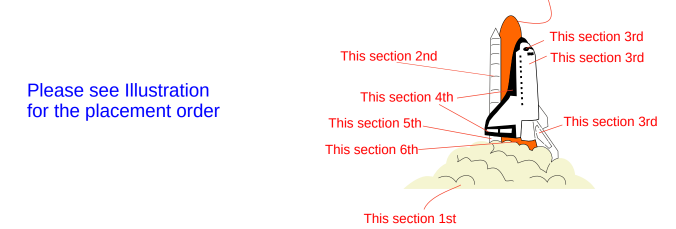
Take the barrel with the laser cutout and slide the brass tube(27/64) into it. Please do not use any glue at this stage, this is only to assist you with the assembly process.

Step 3:

Take the Barrel with shuttle cutout and place the Steam Cloud section first. It is important to place the pieces in a specified order. Hold the first placed section into position and apply a small amount of thin CA glue so it would stick to the blue barrel. You can use CA accelerator to speed up the curing of the CA glue.

Step 4:

Place the white fuel tank first and then follow with the orange fuel tank and then keep placing the laser cut parts in the order that they are numbered. This section 3rd



Step 5

Remove the brass tube and put a small drop of thin CA on each inserted part. Try to keep the CA glue to the edges of the inlayed pieces so you can fill the laser cut lines with dark wood dust for contrast before you finish the pen.

Step 6

Now you can trim / cut / sand the barrel to size and glue the brass tube into the barrel with a glue of your choice and please give it enough time to dry before turning the barrel into shape. Try to sand the barrel round and smooth before you use a skew or any other tool to finish your pen. Keep filling the detail lines with black wood dust while turning.

