Novice Turner Project
GAW

## Small Bowl



The aim of this bowl is aim for a continuous curve a continuous curve and even wall thickness
Steps

1. Drill hole for screw chuck or recess for scroll chuck on the side you will hollow out.
2. Mount bowl blank onto lathe using screw chuck or scroll chuck.
3. Bring up tail stock and true up the blank
4. Form spigot to the size which best fits your scroll chuck
5. Shape and finish the outside of the bowl
6. Remount the bowl in a scroll chuck using the spigot you have formed
7. Hollow inside using a bowl gouge to achieve an even wall thickness
8. Sand and finish
