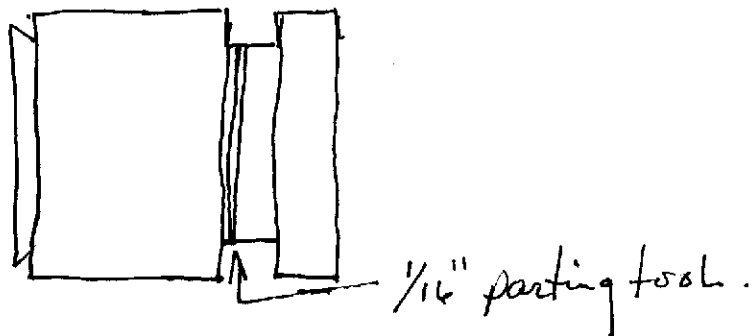


6. You can now sand, seal and polish top and sides.

7. Using a $\frac{1}{16}$ " parting tool, part off the lid leaving a fraction of tenon on the base.

Make the cut as clean as possible on the underside of the lid.



Sand and finish underside of lid.

8. Hollow the base using a spindle gouge. Start at center w/ gouge centered, on edge facing you. Cut outwards toward the small tenon you left when parting off. Leave tenon, but finish to desired depth.

9. Using square end scraper (or round) refine the inside, taking a series of fine cuts down the inside wall until you reach the diameter of the tenon. Carefully - Make sure the scraper is parallel to the lathe bed so the side are straight.