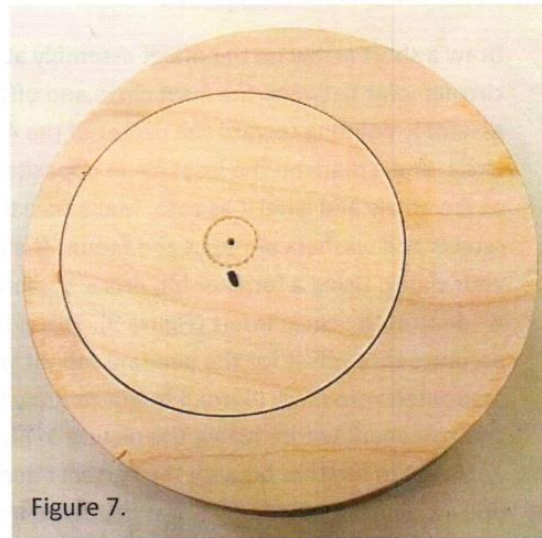


- Using the third piece of $\frac{3}{4}$ " plywood, cut out a slightly oversized 4" circle on a bandsaw and drill a small hole through the center to mark the center on both sides. Use a drill press or make sure the hole is perfectly perpendicular. Mount the piece between centers using the center hole and saturate the $\frac{3}{4}$ " wide edge of the plywood with thin CA to minimize tear-out. Turn the piece to fit the 4" hole in the offset assembly so that it turns freely, but is not a loose fit. See Figure 7. **This is the inset circle.**



- Chuck a hardwood turning blank and turn it round to a 2" diameter. Drill a small hole slightly more than 1" deep down the center. Turn a tenon 1" in diameter $\frac{1}{4}$ " long on the end. Part off the piece at $\frac{1}{2}$ " so you have a $\frac{1}{2}$ " high "hat" with a $\frac{1}{4}$ " thick 2" diameter "brim" and a $\frac{1}{4}$ " high, 1" diameter "crown" with a hole through the center. See Figure 8. Chuck by the 1" tenon and flatten the 2" face. **This is the pendant mount.**

