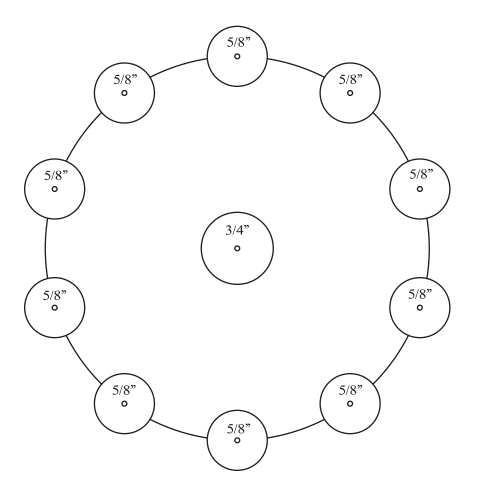
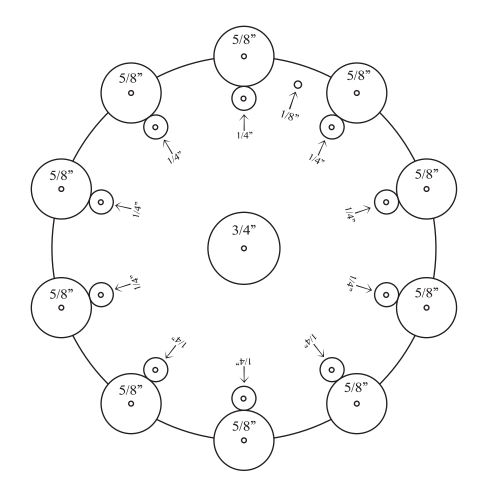
Front Barrel Rotor



Rear Barrel Rotor



E actWorks.



Instructions

Print out the above templates. Use a glue stick to glue the templates to a sheet of 3/4" pine wood. Once the glue has dried:

- 1. Drill all of the holes with the specified size drill bits.
- 2. Cut out the lines of the circle between the outside drilled holes with a jig saw or scroll saw.

NOTE: The 1/4" holes on the rear barrel rotor need to be right up against the 5/8" holes. Drill the 1/4" holes first (getting as close to the edge as possible) then drill the 5/8". This will help when assembling the gun later. The 1/8" hole is for the string to go through, if you have thicker string, you will need a bigger hole.