



Proud SAW Member

# Digital Patterns

Designed by  
Steve Good

[www.scrollsawworkshop.blogspot.com](http://www.scrollsawworkshop.blogspot.com)

Home of Scroll Saw Pattern Printer



# Gumball Machine



You can discard the seal top.



Cut the hole in the top for a snug fit with the jar top.



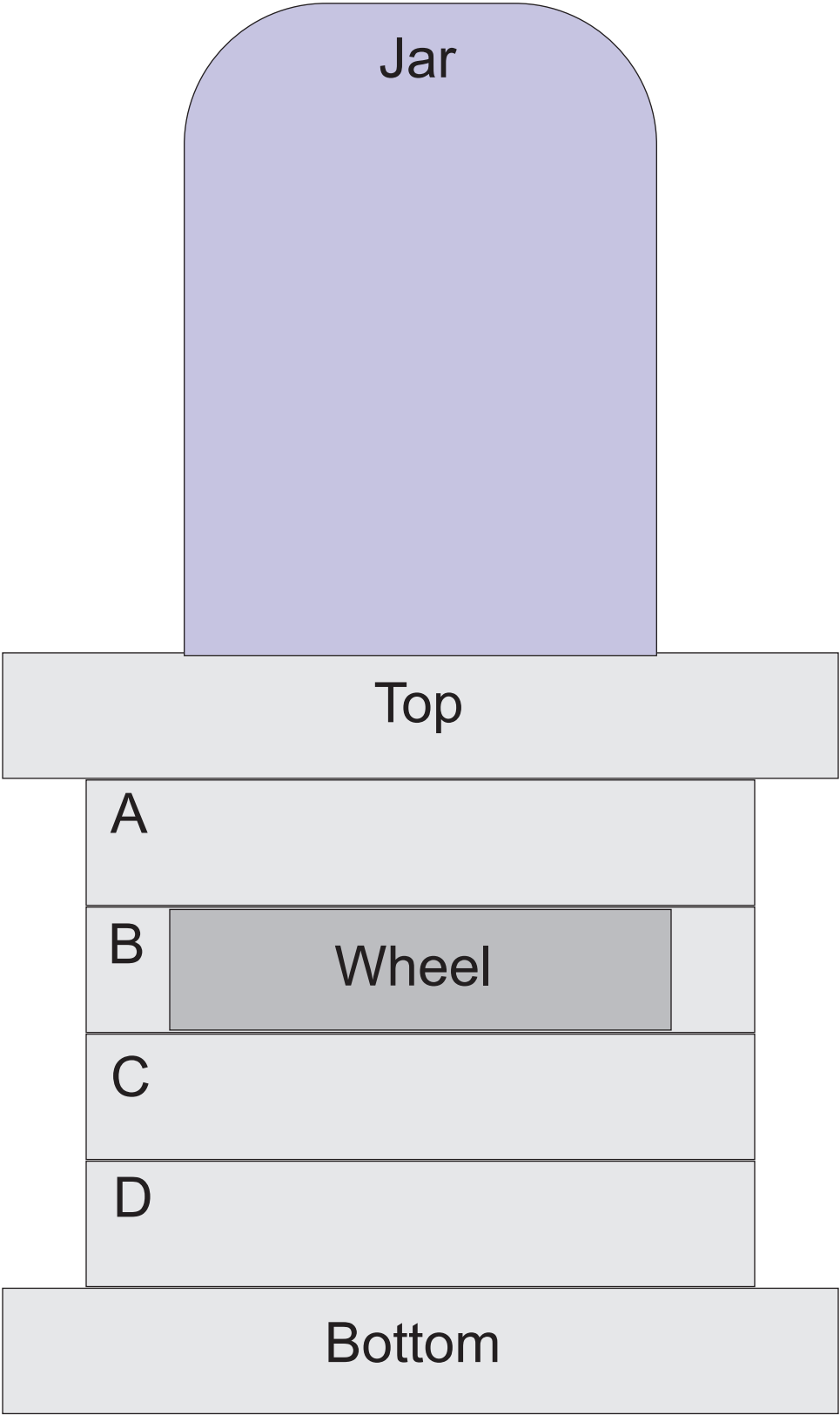
Note that all the pieces register in the back.



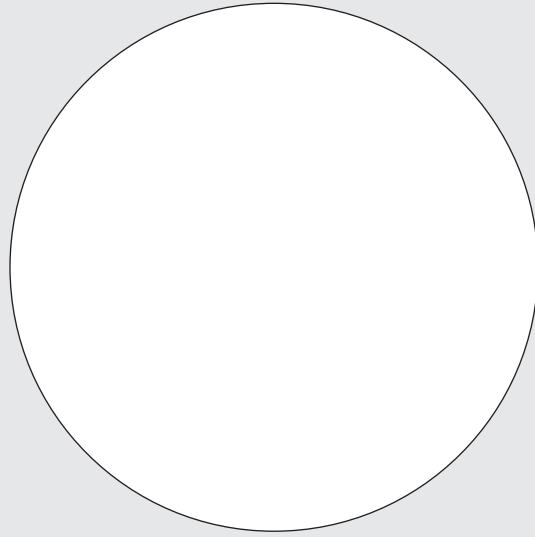
I purchased ½" gumballs  
from Walmart.



# Assembly Order



Top

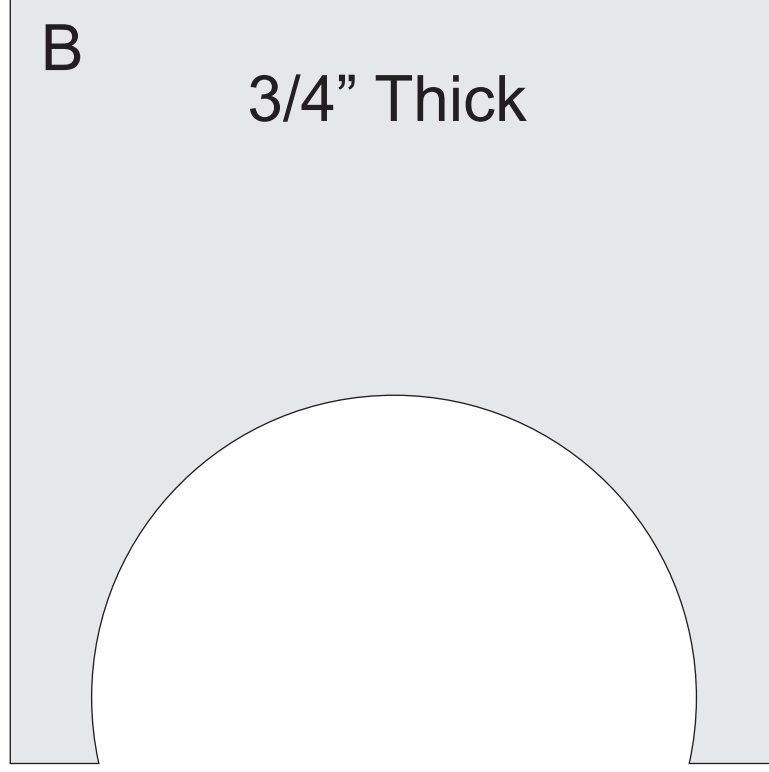
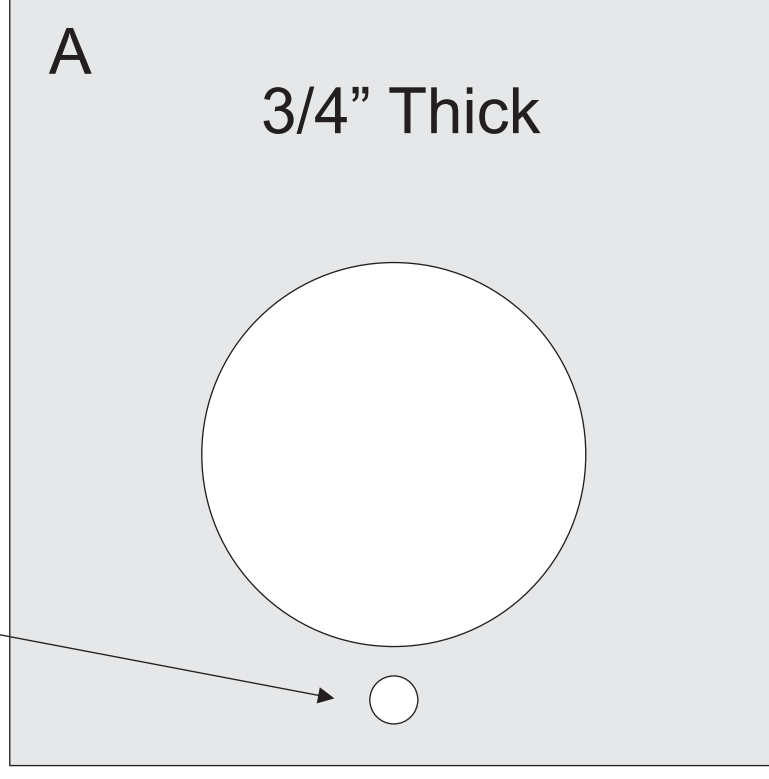


3/4" Thick

Bottom

3/4" Thick

Wheel axle hole  $\frac{5}{16}$ " diameter.



Stack pieces A and C to drill the  $\frac{5}{16}$ " hole for the axle.



Wheel axle hole  $\frac{5}{16}$ " diameter.

C

$\frac{3}{4}$ " Thick

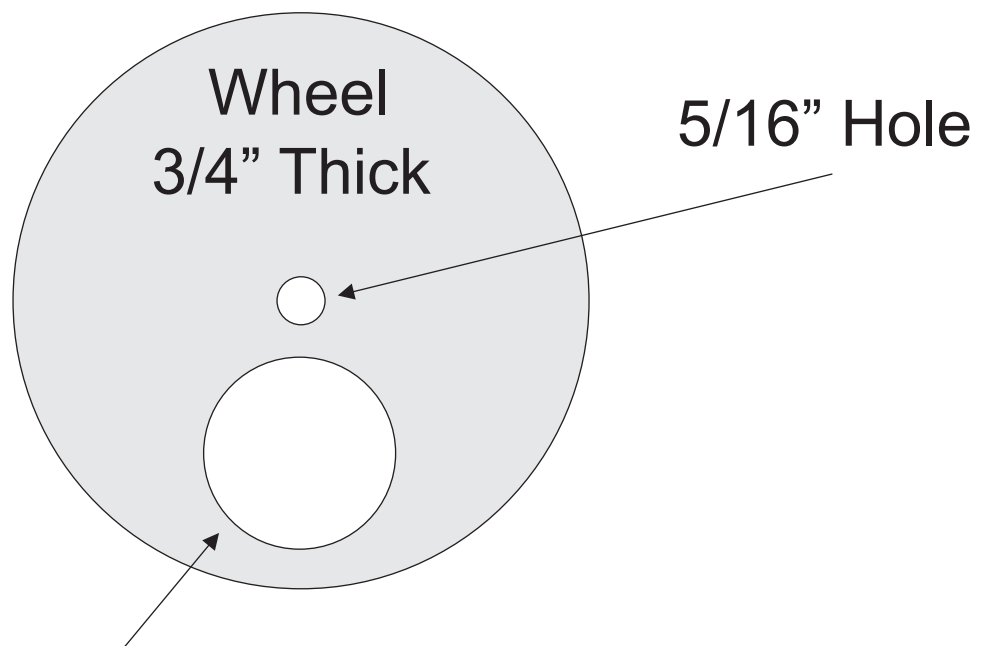


D

$\frac{3}{4}$ " Thick



Use 1/4" dowel for axle.  
2" long.  
No need to glue.



Taper the edges to  
prevent the gumballs  
from Binding