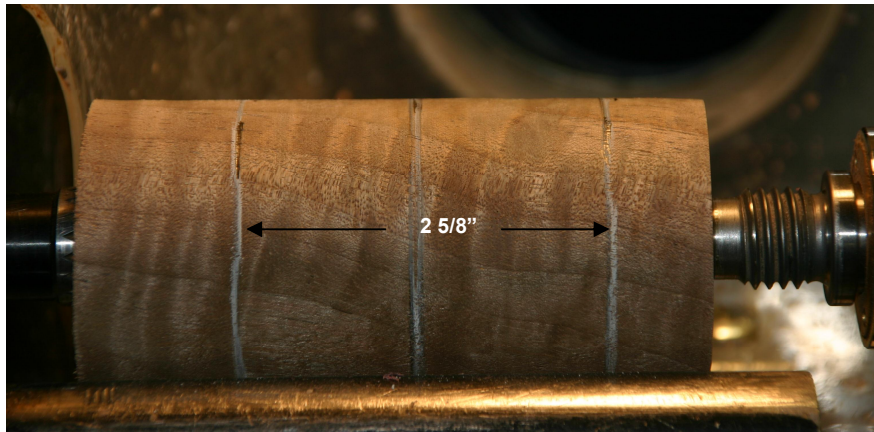
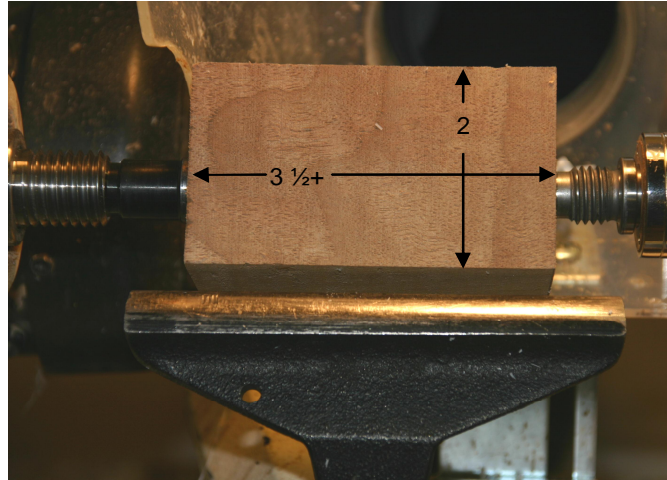


## EGGS

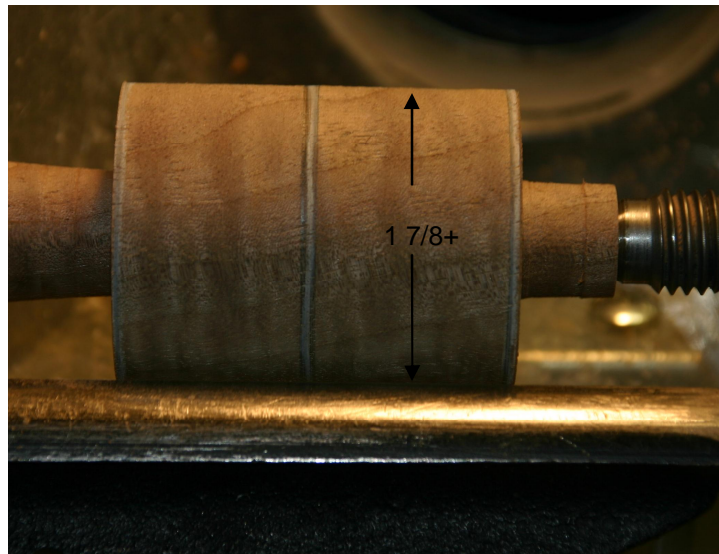
Length= $3\frac{1}{2}+$   
Width= 2+



Rough the cylinder down to a width of  **$1\frac{7}{8}$** "

The length of the egg =  **$2\frac{5}{8}$** "

Use a parting tool to true up the sides.



Rough-shape the egg.

The width should be **slightly less than 1 3/4"**

Keep turning the egg until it conforms with your template.

( See the last page for templates.)

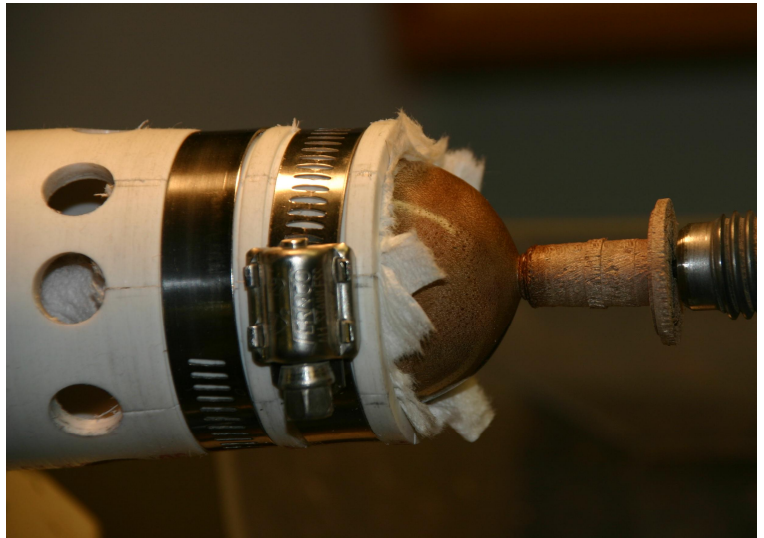


Fine-tune the rest with sandpaper.

Sand to 600 grit.  
Finish: 1-coat of sanding sealer.  
2-coats of Mylands  
or whatever.



Place the egg in the chuck with a paper towel.



Tighten the screws on the bands for a ***slight*** fit.  
Line up the exact center with the tailstock.  
Push the egg in slightly with the tailstock and ***tighten*** the screws.

Remove the end waste.



Finish each end.

Sand to 600 grit.  
Finish: 1-coat of sanding sealer.

2-coats of Mylands friction polish or whatever.

If you wish, buff the egg with the Beal buffing system.



Wooden Chicken



Expand or reduce this picture to suit the size of the egg you wish to turn.

