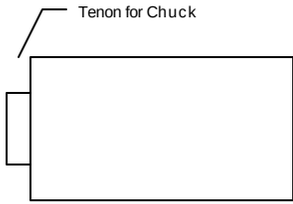
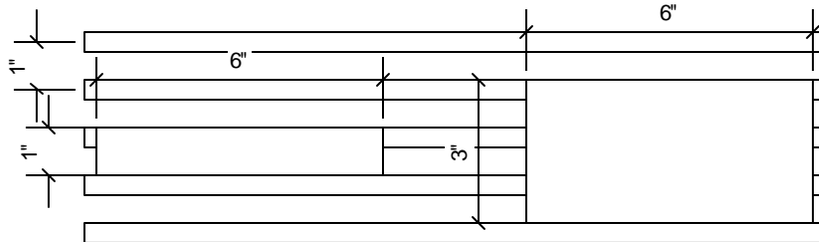


Teachers Bell

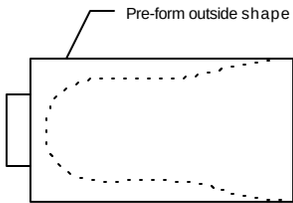
Andrew Hilton
 Hilton Handcraft of the Ozarks
 www.HiltonHandcraft.com



Face slightly concave

Put into chuck. Drill hole in bottom for bell tenon to fit into (~1/2")

Chuck



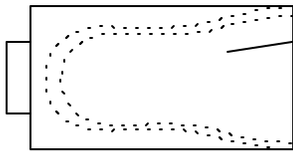
Pre-form outside shape

Some kind of ball on end

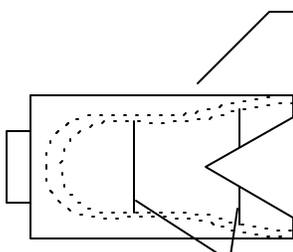
Whatever design you want

Slightly concave to seat well onto bell

Gentle Curve to fit smaller hands. Sand to 400 +



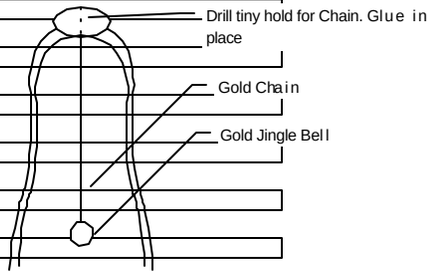
Hollow with hook tool to about 3/16" thick. Leave bottom slightly bigger for stability. Sand to 400+



Use tailstock cone to support and turn to final outside shape. Sand to 400+

Tailstock

"V" cuts for blackboard paint boundaries



Drill tiny hold for Chain. Glue in place

Gold Chain

Gold Jingle Bell

Leave (~1/2") tenon to fit handle onto.



Slightly Concave to seat well with handle

Finishing

Spray Lacquer ... 4 coats

Let dry FULLY

Try not getting much on the blackboard area

Sand blackboard area with 220 to get rid of finish

Tape and cover all areas not wanting paint!!!
 Spray Krylon Blackboard paint in many directions through 4 coats.
 When fully dry, condition blackboard with soft chalk and wipe off.