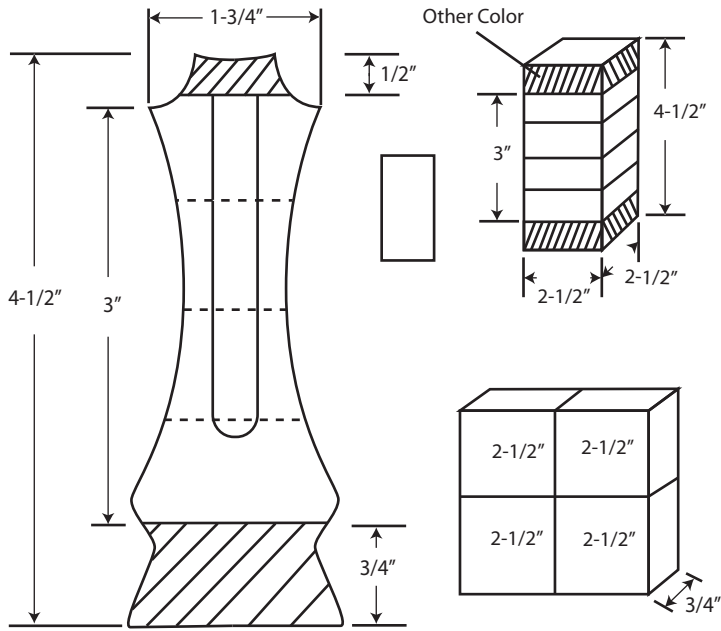


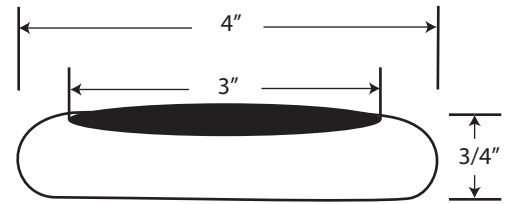
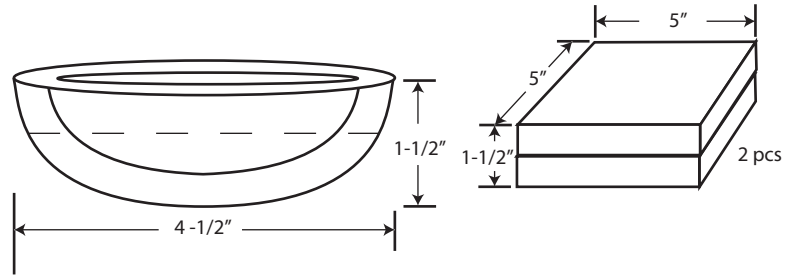
(5 x 5 x 3/4)



**BUD VASE**

1 out from 2 pcs(2 colors)

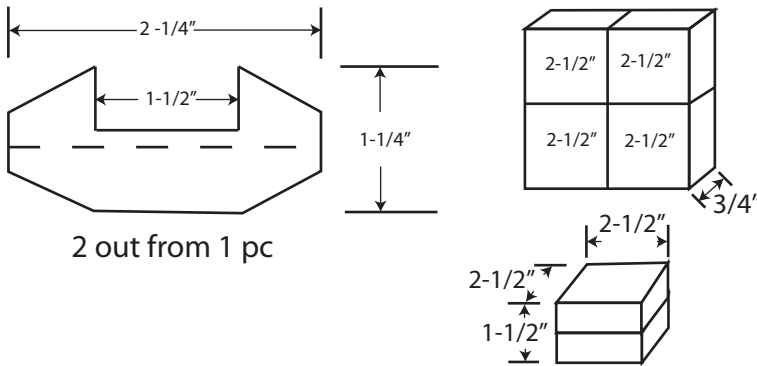
**SMALL BOWL**



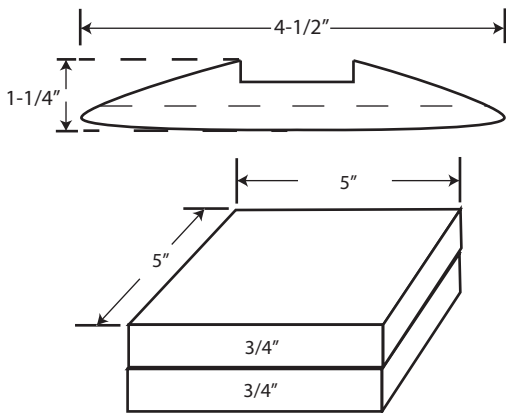
**BRACELET**

(1 out from 1 pc)

**TEA LIGHT CANDLE HOLDERS**



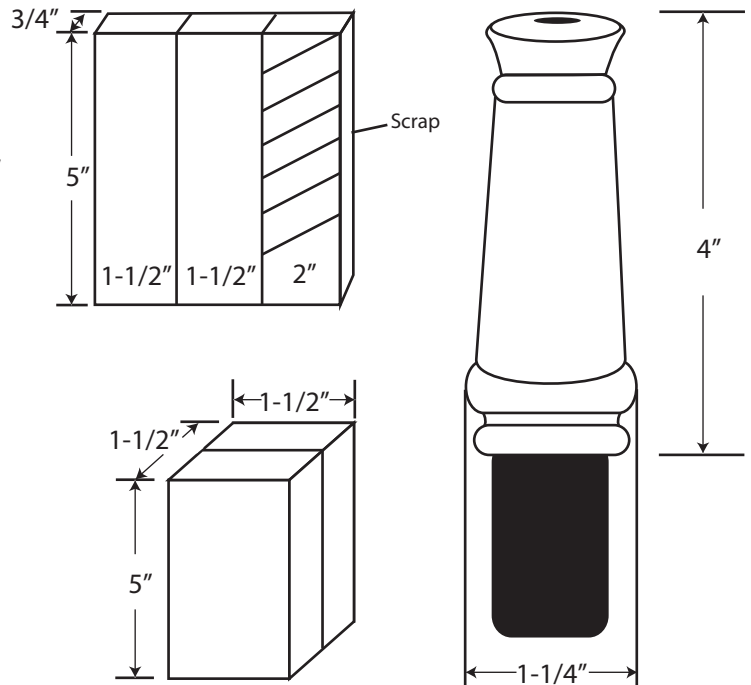
2 out from 1 pc



1 out from 2 pcs

**DUCK CALL**

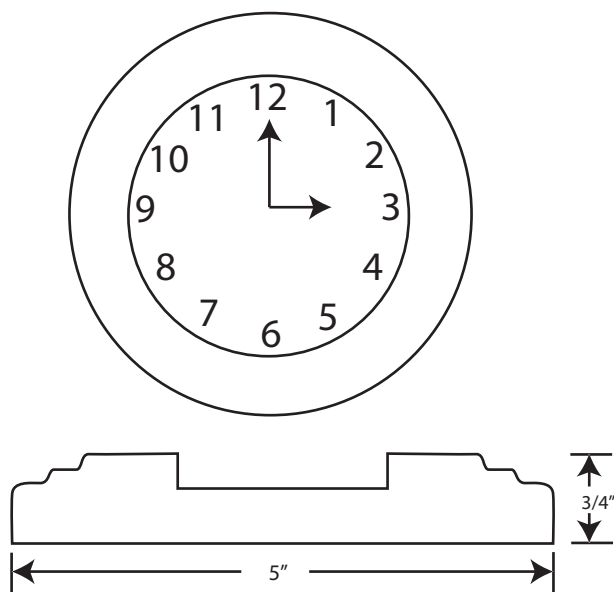
(1 out from 1 pc)



For best results use: #WXABBX Weld-on Acrylic Cement

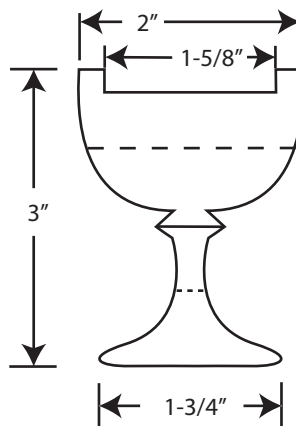
**Clock Holders**

Make from 1 piece

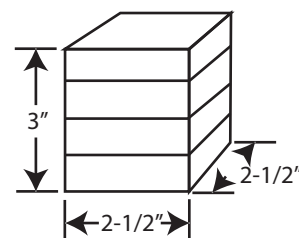
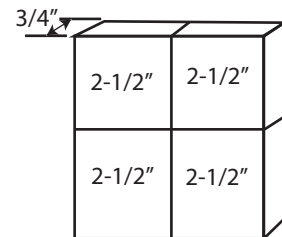


**Wine Cup / Candle Holder**

1 out from 1 pc



(5 x 5 x 3/4)

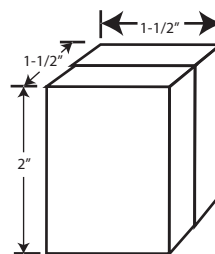
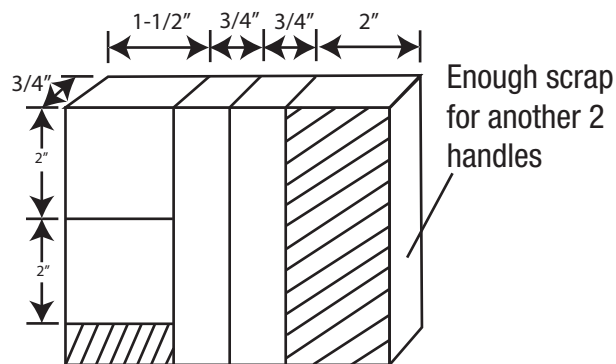
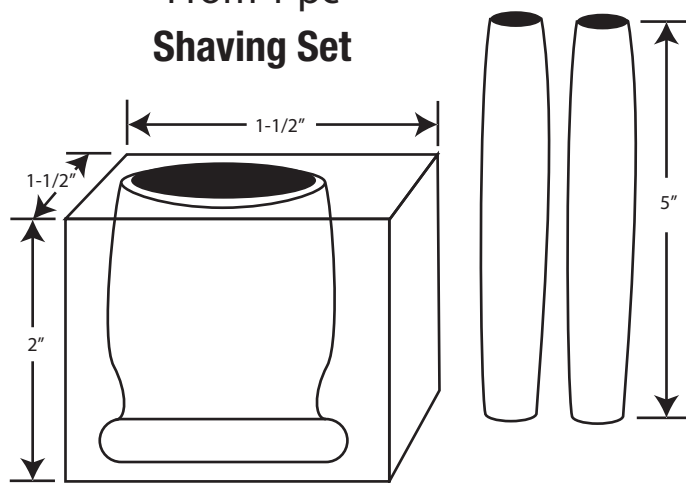


(5 x 5 x 3/4)

**Brush & Handle & Stand**

From 1 pc

**Shaving Set**



**Brush Holder**



**Handle**



**Stand**

**Hints:**

- For best gluing adhesive use acrylic cement #WXABBX (Insta Cure CA glue is a good second choice).
- Prepare the surface to be clean. Use alcohol to remove dirt.
- Pick a design for the project. Cut each blank as shown in illustration.
- Spread liberal amount of adhesive over mating surfaces. Clamp together on all corners to squeeze excess glue out. Let dry overnight.
- Use a bandsaw to remove the corners to avoid chipping acrylic.
- Set the Lathe at a medium speed (1,000 to 1500 RPM).
- Dip the chisels in water throughout the turning process to keep them cool.
- Use scraper chisels inboard and outboard in general and skew chisels for detailing.
- Sand the entire project. Dip the abrasive in water through out the sanding process. Use plastic finishing kit squares (#PKFINKIT) and one step polish (#ONESTEP) to remove small scratches on the plastic surface for a perfect finish.