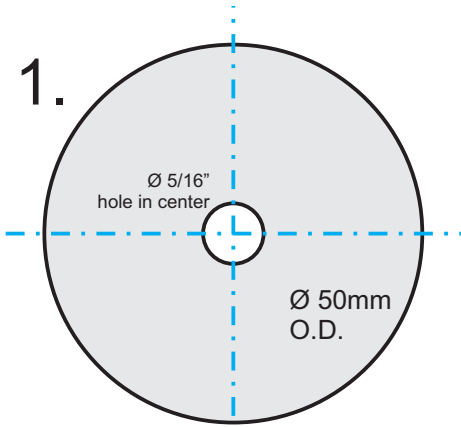
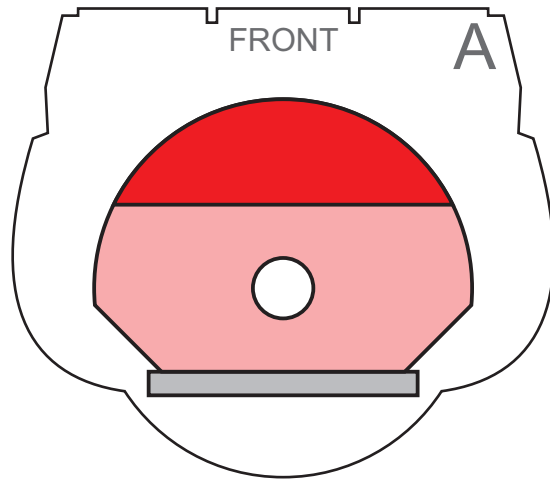
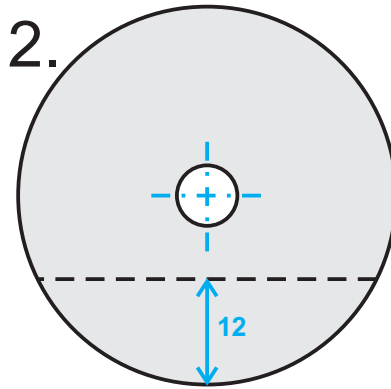


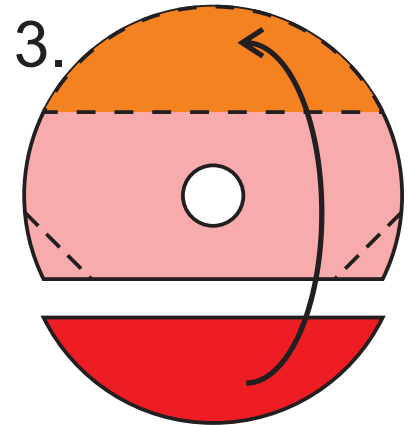
Step 1: Making rib 'AB-A'



1. Cut 50mm disk from 0.080" plastic. Drill 5/16" hole in center.

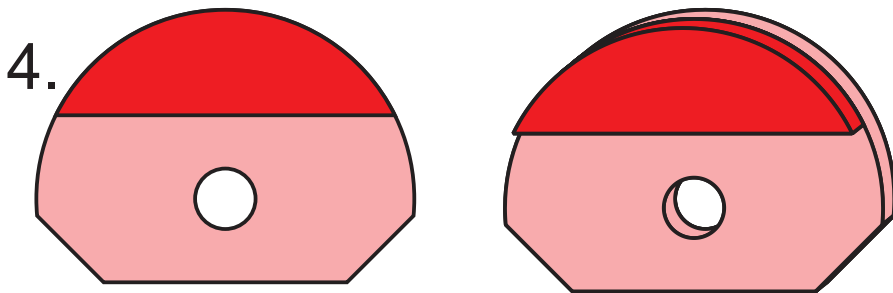


2. Cut off 12mm-high segment as shown. Do not discard.

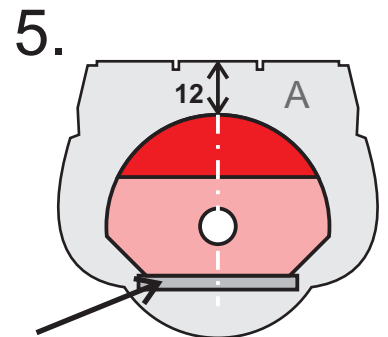


3. Glue the previously-cut segment to the other side as shown, edges flush.

Cut 2 angled sections from sides as shown, and discard.

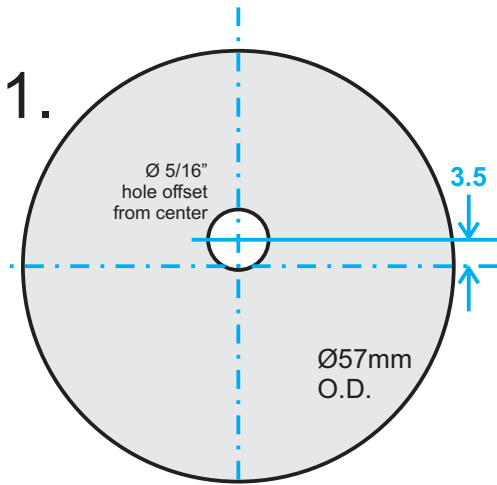
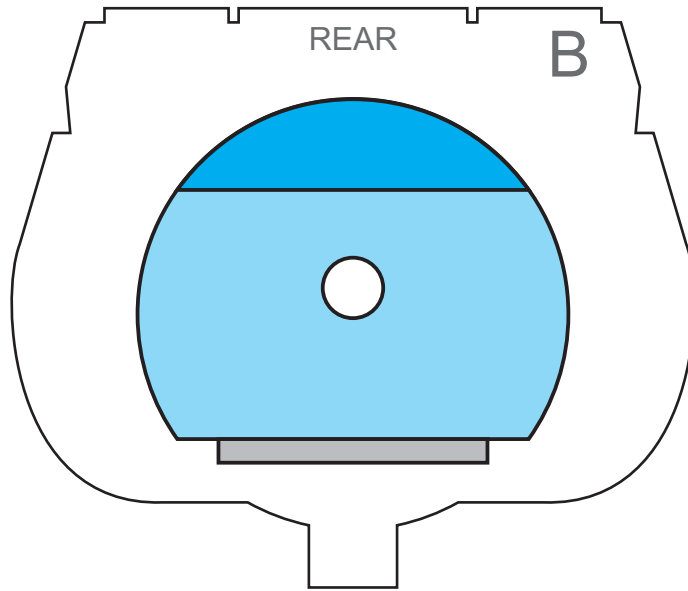


4. Completed rib 'AB-A'

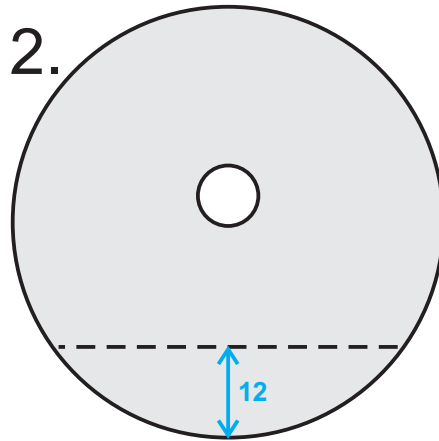


5. On front of bulkhead A, add a plastic "shelf" so that top of rib 'AB-A' is 12mm from top of bulkhead as shown. Glue the 'shelf' to bulkhead A.

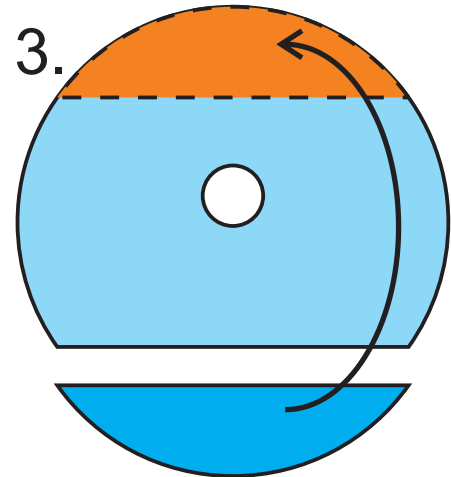
Step 2: Making rib 'AB-B'



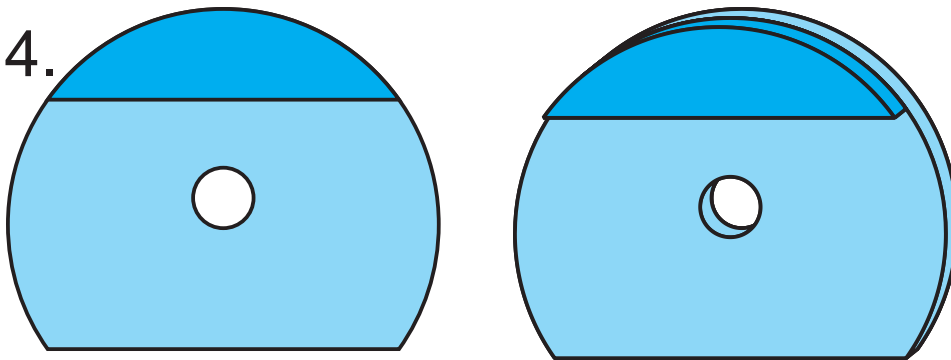
1. Cut 57mm disk from 0.080" plastic. Drill 5/16" hole offset from center by 3.5mm as shown.



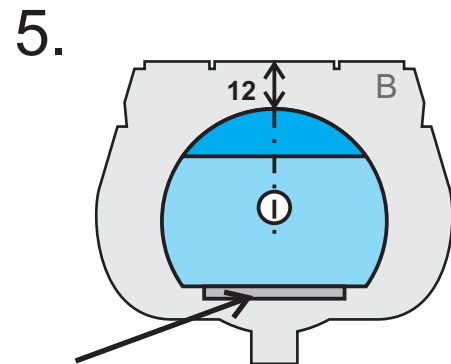
2. Cut off 12mm-high segment as shown. Do not discard.



3. Glue the previously-cut segment to the other side as shown, edges flush.



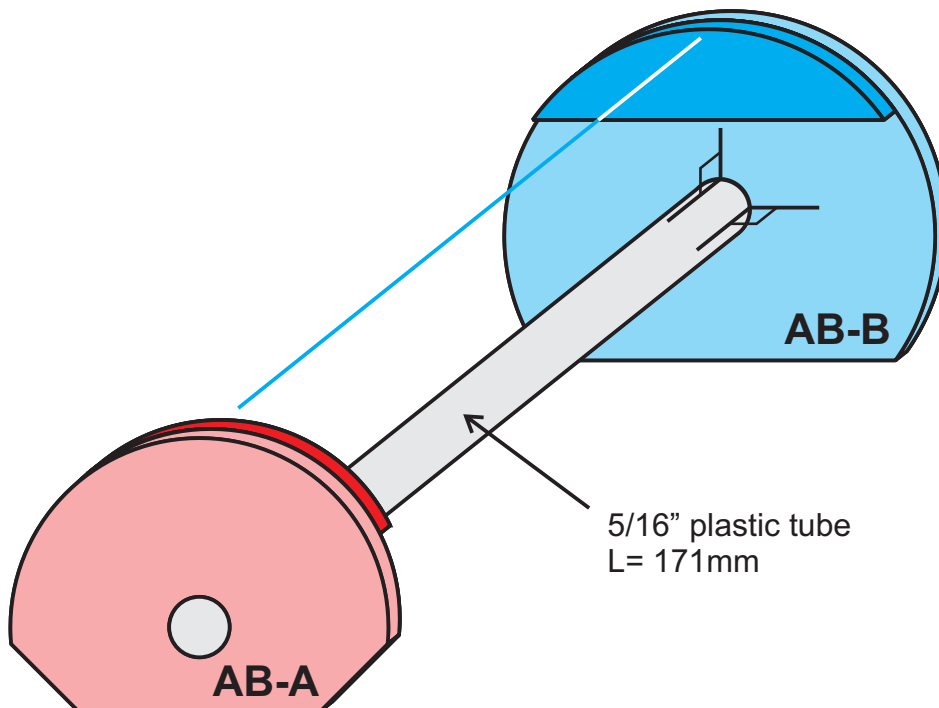
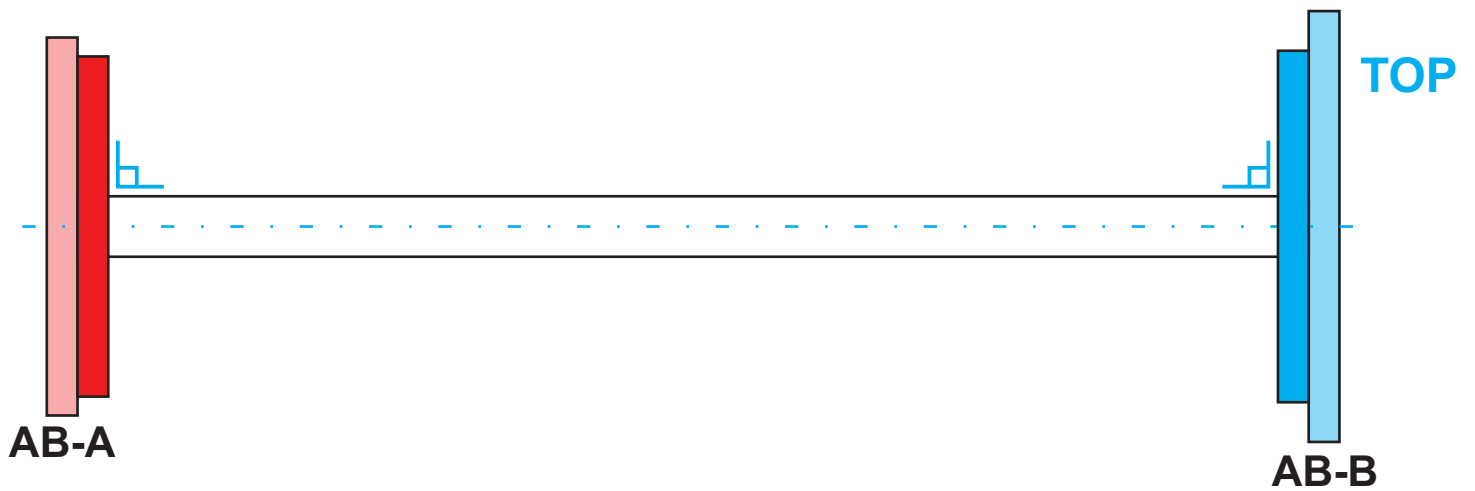
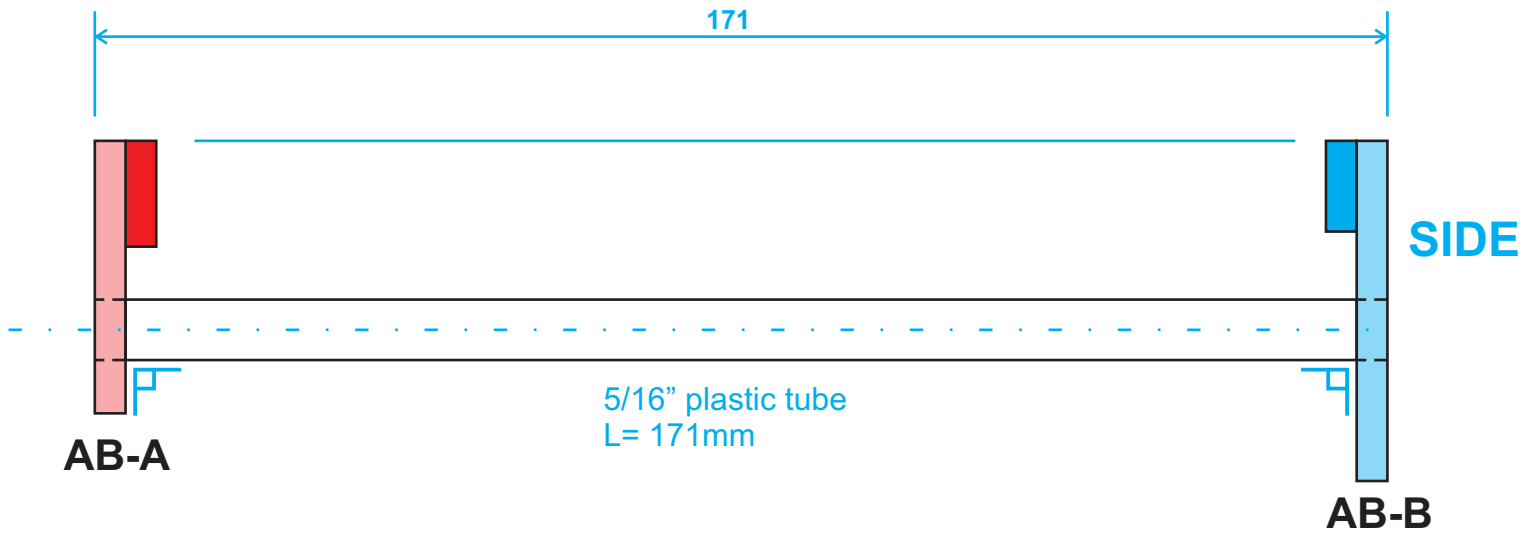
4. Completed rib 'AB-B'



0.080" x 0.125"

5. On rear of bulkhead B, add a plastic "shelf" so that top of rib 'AB-B' is 12mm from top of bulkhead as shown. Glue the 'shelf' to bulkhead B.

Step 3: Assembling A-B



Step 4: Skinning A-B

