

NATURAL EDGE OFFSET BOWL

Asymmetric natural (bark) edges



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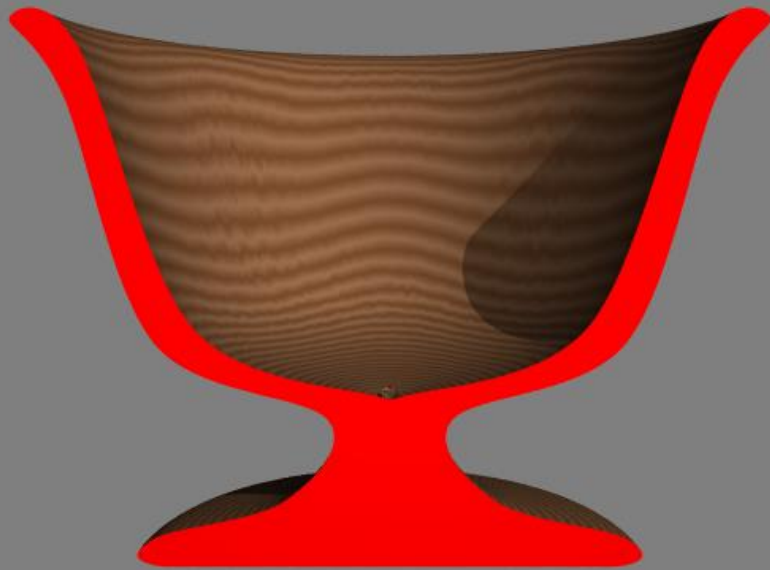
Basic Shape



Notes:

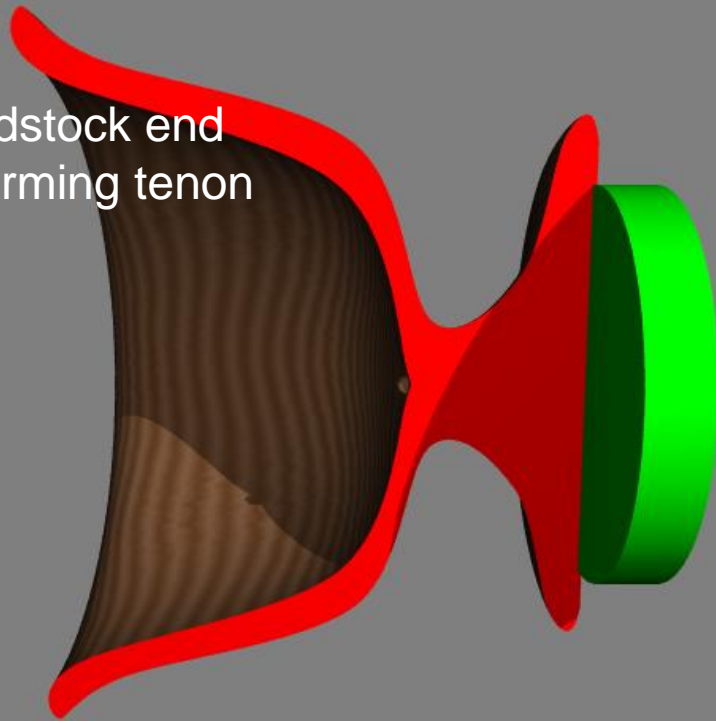
- The rim edges will be altered by offsetting the centers.
- The pedestal bottom is not necessary.

Cutaway View



Tenon Forming

Shift at headstock end
BEFORE forming tenon

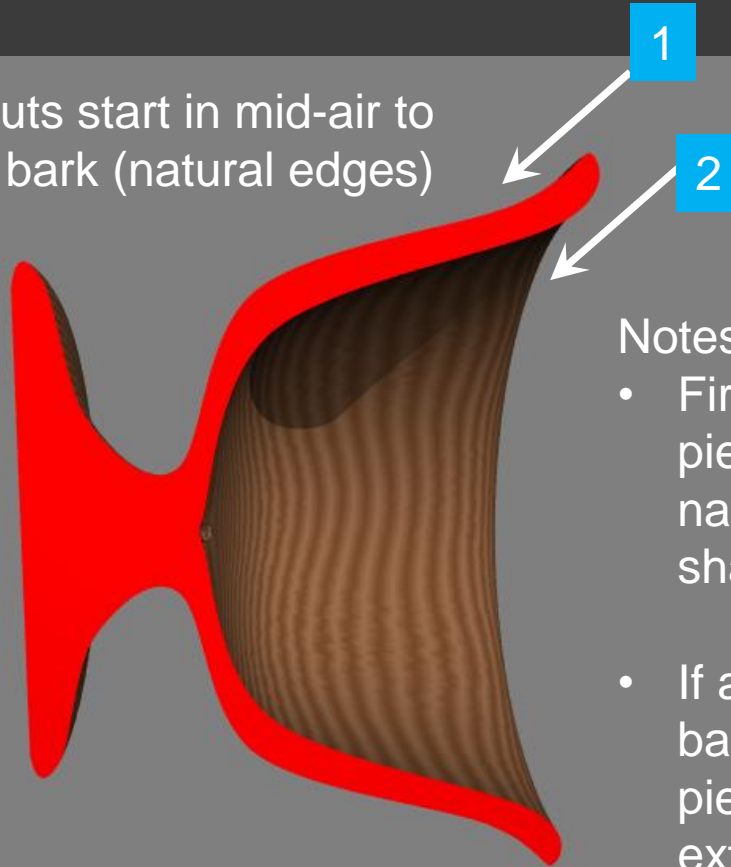


Notes:

- All the offsetting is done at the point in time when the tenon is formed. This drives the rest of the asymmetry.

Shape Turning

Shearing cuts start in mid-air to preserve bark (natural edges)



Notes:

- First turn the outside of the piece. This lets you define the natural edge and guides the shape of the interior.
- If applying CA glue to help the bark and sapwood stay on the piece, do it after turning the exterior and before turning the interior.