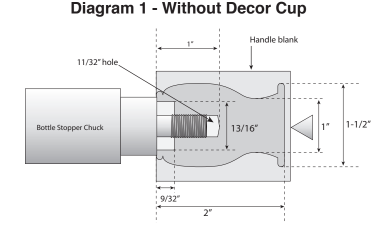
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Shaving Brush Project Instructions for brushes with 20.5mm dia base

The brush can be mounted in the handle either directly or using a the decor cup insert.

Required Assesories

- Shaving brush knot #PKRABRX
- Wood blank 2" x 2" x 2-1/2"
- Bottle Stopper Chuck #PK-BSI-MJ
- 11/32" drill bit #PK-1132*
- *Optional: tap set #BSTAPSET works best for acrylic.
- 13/16" Forstner bit (if not using decor cup) #KSEG-DB
- 7/8 dia Forstner then bit (if using decor cup) #FB78
- Decor Cup (optional) #PKRACUP



OTTIE STOPPER UNUCK #PK-BSI-MJ 1/32" drill bit #PK-1132*

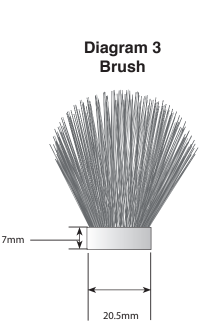
Diagram 2 - With Decor Cup

Handle blank 11/32"hole 1" Handle blank 7/8" 7/8" 7/8" 1" 1-1/2" Recessed for decor cup 3/16 1-7/8

Turning the Blanks

- Without decor cup drill a 13/16" hole (with #KSEG-DB) 9/32" deep in the center of the blank. (See Dia.1)
- When using the decor cup insert drill a 7/8" dia. hole (#FB78), 3/16" deep. (See Dia. 2)
- Use a 11/32" bit (#PK-1132), continue to bore through the original hole to 1" deep*.
- Mount the bottle stopper chuck on the lathe, screw on the handle blank. Bring the tailstock in for support.
- Turn the wood down according to the diagram or a profile of your choice. Finish with a water proof sealer of your choice.
- If using a stand, test to make sure the base of the handle will fit on the stand.
- Remove the finished handle, glue the brush, into the handle recess. If using the decor cup, glue in the cup and the brush.
- *Optional: tap set #BSTAPSET works best for acrylic.





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