

Vice President's Challenge

The Vice President's challenge will be the making of a stool with three legs.

The first part will be turning three identical spindles, 10" long by 1 1/2" diameter at largest point. Design will be turner's choice with some requirements'.

Requirements:

Tenon on one end of each spindle, 3/4" dia x 3/4" long.

Cylinder 2" long x 1 1/2" dia 6" from tenon end to center of cyl.

At least 1 bead, 1 cove and two v cuts each spindle.

Material will be turners choice.

Sand spindles ready for finish but do not finish at this time

