

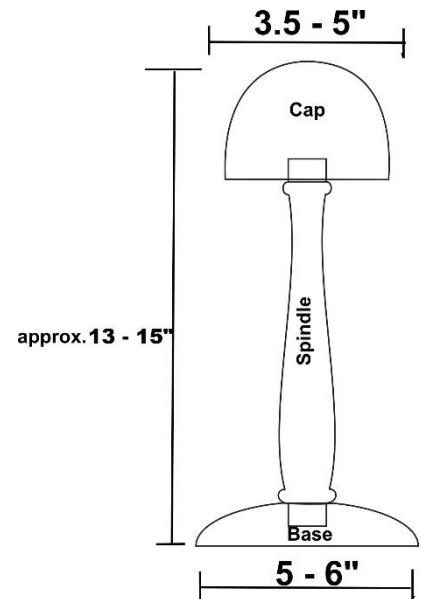


Wig Stand Design

The height should be 13 to a max 15 inches.

The overall design of the wig stand can be as *creative* as possible within the following guidelines:

- Height 13-15" high approximately
- Cap – 3 ½ to 5" Rounded
- Base - 5 to 6" to complement the cap
Should be heavy enough to provide stability
A preference is to be dished out slightly to hold jewellery. This is not a requirement.
- Finish –
 - Since it is possible that these will get wet that varnishes, waxes and oils be avoided.
 - Polymerized tung oil
 - Polyurethane
- Wood -
 - Any type of wood can be used.
 - Segmenting and laminating possible but it would be recommended that a waterproof glue like Titebond 3 used and be completely **sealed with poly.**
 - Softwood woods like pine and cedar can be used but be aware that if you plan on staining there is lots of end grain visible that absorb a lot of stain



There are various ways to create your project depending on the chucks and accessories you have available. See instructions on this site.

Below are the links and some pictures to other clubs that have done this. Note, the GHWG have made their wig stands that are detachable for there may be stored and shipped in a box. This has not been a requirement of the Durham Cancer Support Centre.

This project was originally conceived by South Auckland Woodturners Guild.

Links to there instructions are

<http://www.sawg.org.nz/sawg/wp-content/uploads/2013/02/Wig-Stand.pdf>

<http://www.sawg.org.nz/sawg/wp-content/uploads/2013/02/Spindles-for-Wig-Stands.pdf>

Some cool examples from Woodturners Guild of Ontario (<http://www.wgo.ca/>)



For WGO instructions see page 2 -

http://www.wgo.ca/newsletters/2012_03.pdf

Some cool examples from Golden Horseshoe Woodturners Guild (<http://www.ghwg.ca/>)



For GHWG instructions see -

http://www.ghwg.ca/techniques/Wig_Stand_plans.pdf

http://www.ghwg.ca/techniques/Wig_Stand_Instructions.pdf