

When you first open the box containing your Display Stand you should find the following parts:

- 1 - Base
- 2 - Upright square tubes
- 4 – Small rods (you will only use one of these rods).
- 1 - Wrench (taped inside the box)
- 1 - Package of hardware
- 1 - Package containing tapestry rods
- 2 - Packages of tapestry rings
- 1 - Set of instructions



Take out the base and the upright square tube as shown below.



Place the square part of the base into the upright square tube as shown below



Insert the threaded screw through the bottom of the base and into the upright square tube



Tighten the screw with the provided wrench



Lower the remaining upright square tube into the tube mounted to the base.



Insert and tighten the thumb screw



Remove one of the four rods from the box (three will not be used)



Insert the rod into one of the square channels



Unpack and disassemble the tapestry rods into the three rods and hardware. The hardware can be used if you wish to mount the tapestry rod to a wall but will not be used with the display stand



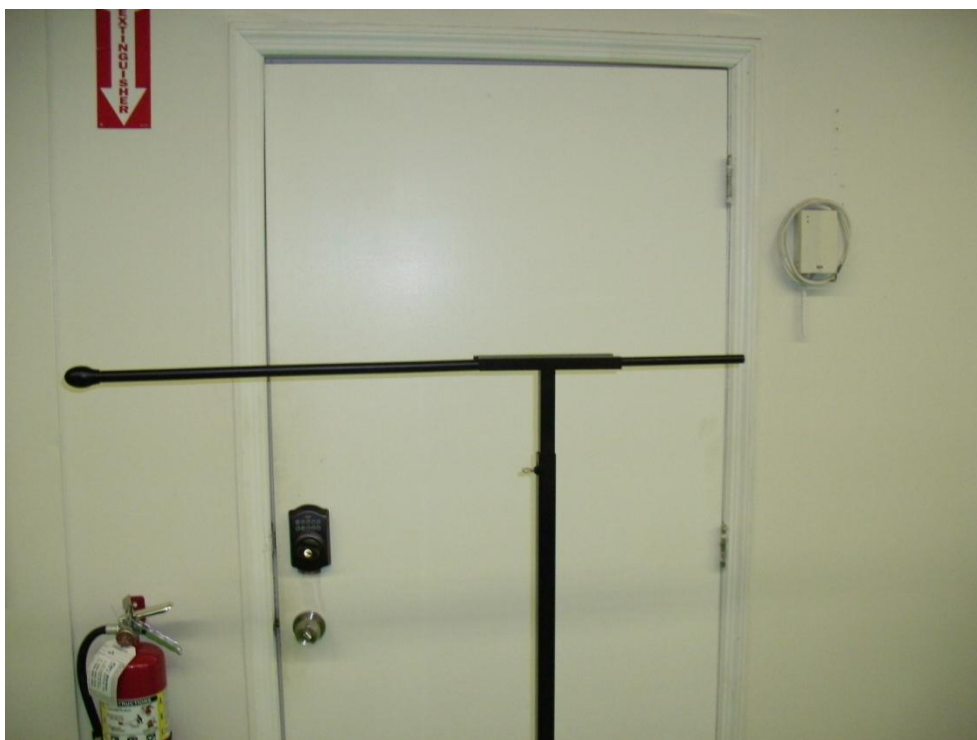
Take the larger diameter tapestry rod with attached knob



Slide this rod over the rod previously inserted into the square channel.



Your stand should now look like the following



Take the tapestry rod with no knob



And slide it over the other end of the rod previously inserted into the channel



Your stand should now look like the following



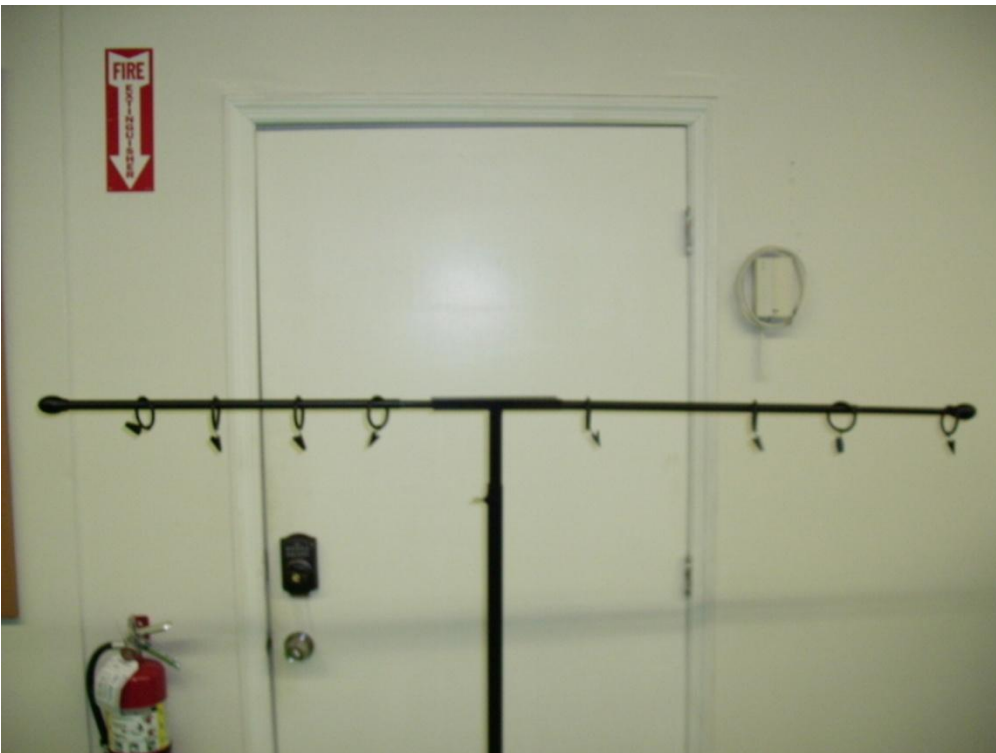
Place the last tapestry rod into the previously added rod without knobs



Slide 4 of the rings with clip over each end of the tapestry rods



Your stand should now look like this



I recommend using black electrical tape to secure the 2 end rings to the rod to keep your blanket taught



Fold over the blanket and attach to the 2 outside clips



Then attach folded blanket to remaining clips

Spread the rods apart to make them even in the square channel



Now tape the sections of the rods together to keep the blanket taught



Loosen the thumb screw and raise the upper square tube to the desired height.

