



Helpful Tips:

- 1. Everything should be built using no tools.
- 2. You will have extra parts, those are spares.
- 3. It is easiest to build towers over 6' in height in 2 separate sections and then combine them.
- 4. The maximum suggested height for any Mod Scenes tower is 12'. Although it is possible to build many of the panel designs to a height over 12', it should not be done without adequate rigging to ensure safety.
- 5. Looking for ideas on how to build a unique stage set with your Mod Scenes? Check out Modscenes.com/creations.

Step 1:

Stack 2 panels in a 'T' formation with openings interconnected. Gently slide panels together.



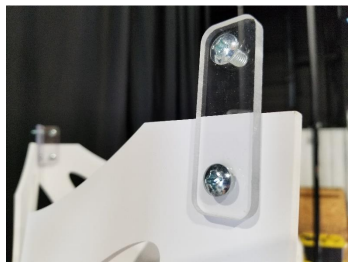
(Continued)



Step 2:

Attach 2-way connectors to each of the four corners.

Push the bolt on the connector through the panel, then thread on the cap nut on the exterior side of the panel.





Step 3:

Using cap nuts, attach an additional assembled two panel section to the 2-way connector you just attached. This will be the start of your next row.





(Continued)



Step 4:

Repeat steps 2 and 3 until you reach your desired height.



Note: Keep in mind if building above 6', it is easiest to build in 2 segments and lift the 2nd segment on top of the first. When doing this, attach connectors to the bottom segment, creating a 6' tower with 2-way connectors at the top. Next build your top segment leaving the bottom of the segment without connectors. Once built to your desired additional height, place the top segment on top of the bottom tower segment and attach the panels with cap nuts.

Step 5:

To finish your last row, add a bolt and cap nut to each open hole on the top and bottom of your tower.



(Continued)



Step 9:Enjoy your finished product.



If you have any questions or issues, let Steven know, (530) 723-6421 or email steven@modscenes.com