

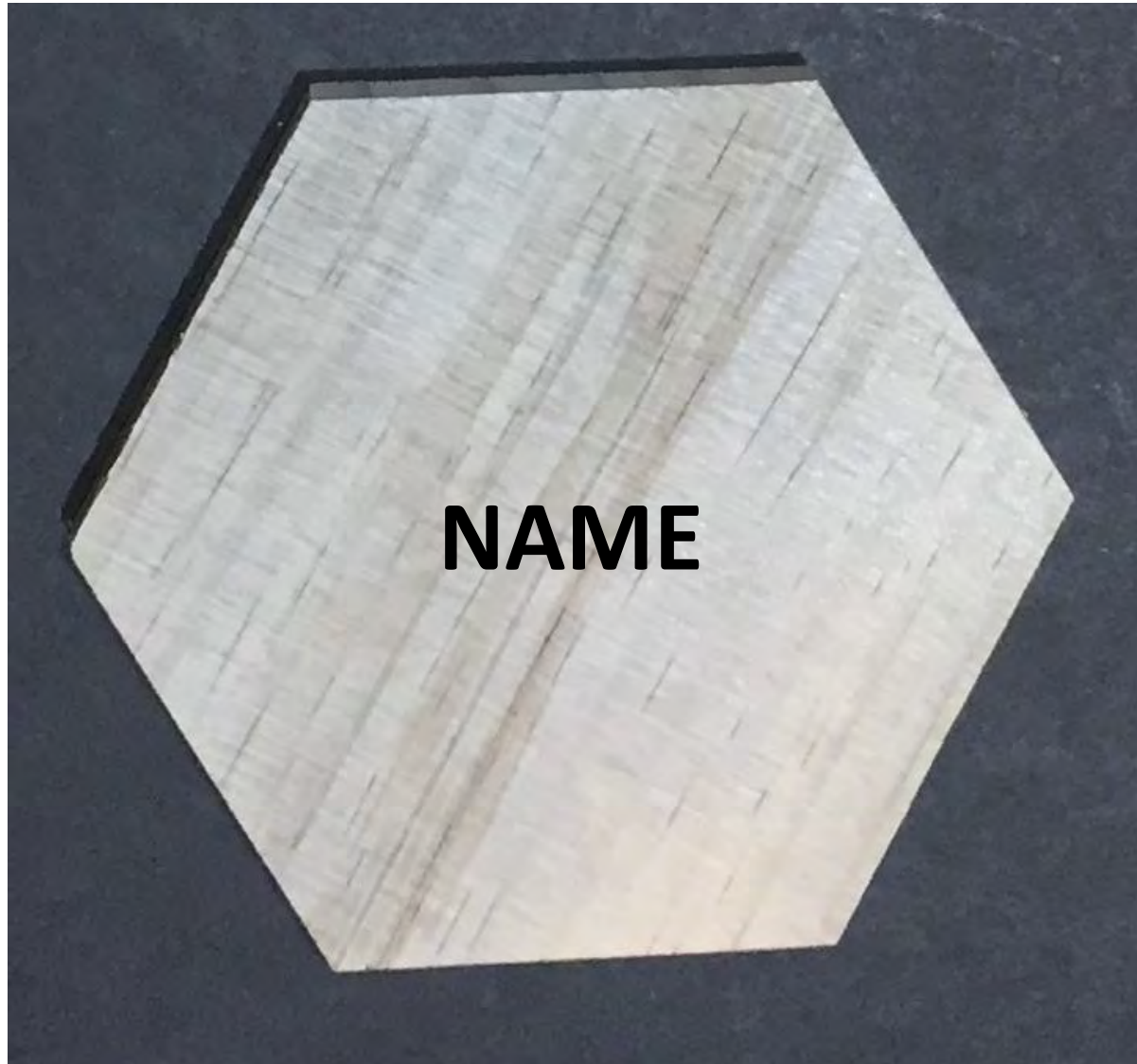
Wooden Projects: Bee House - With Screws



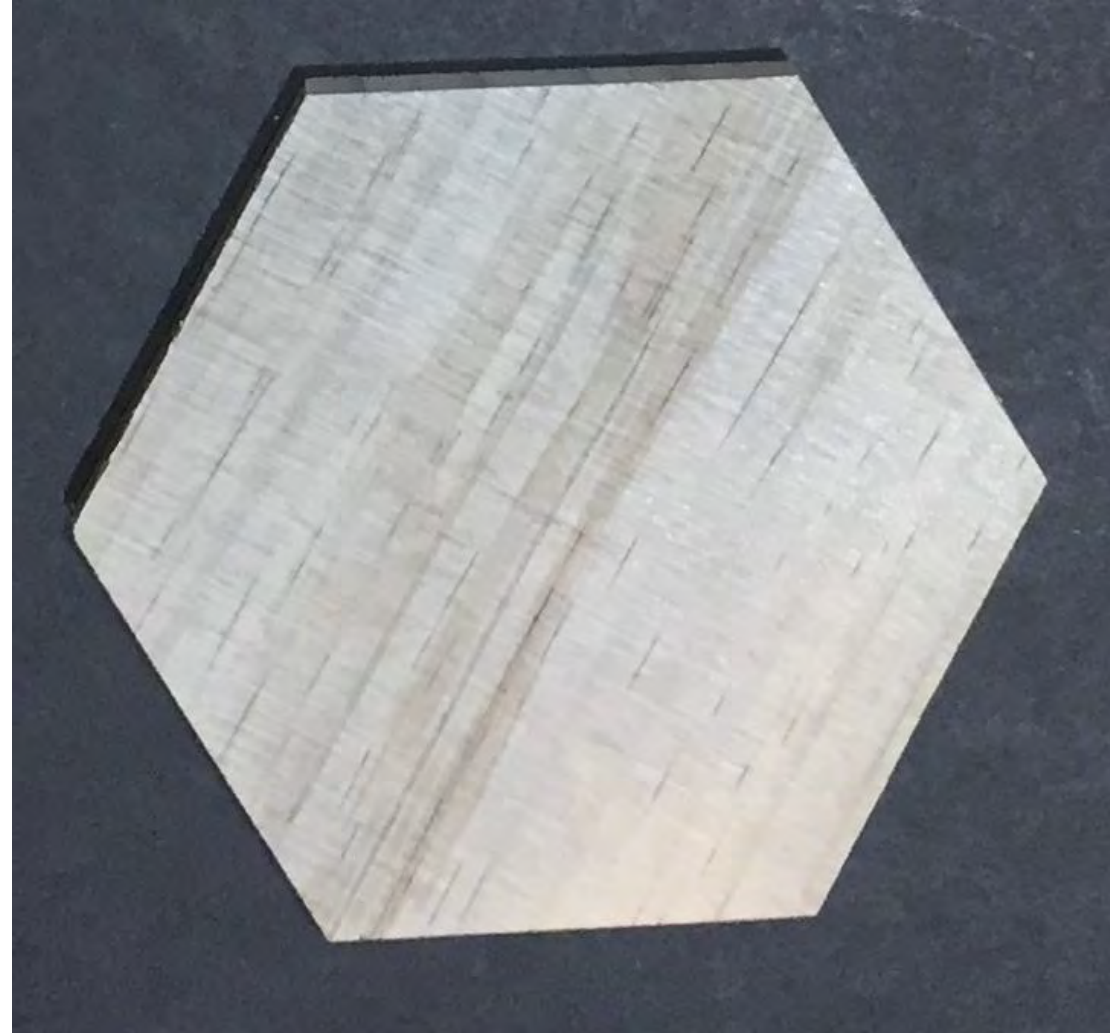
Materials



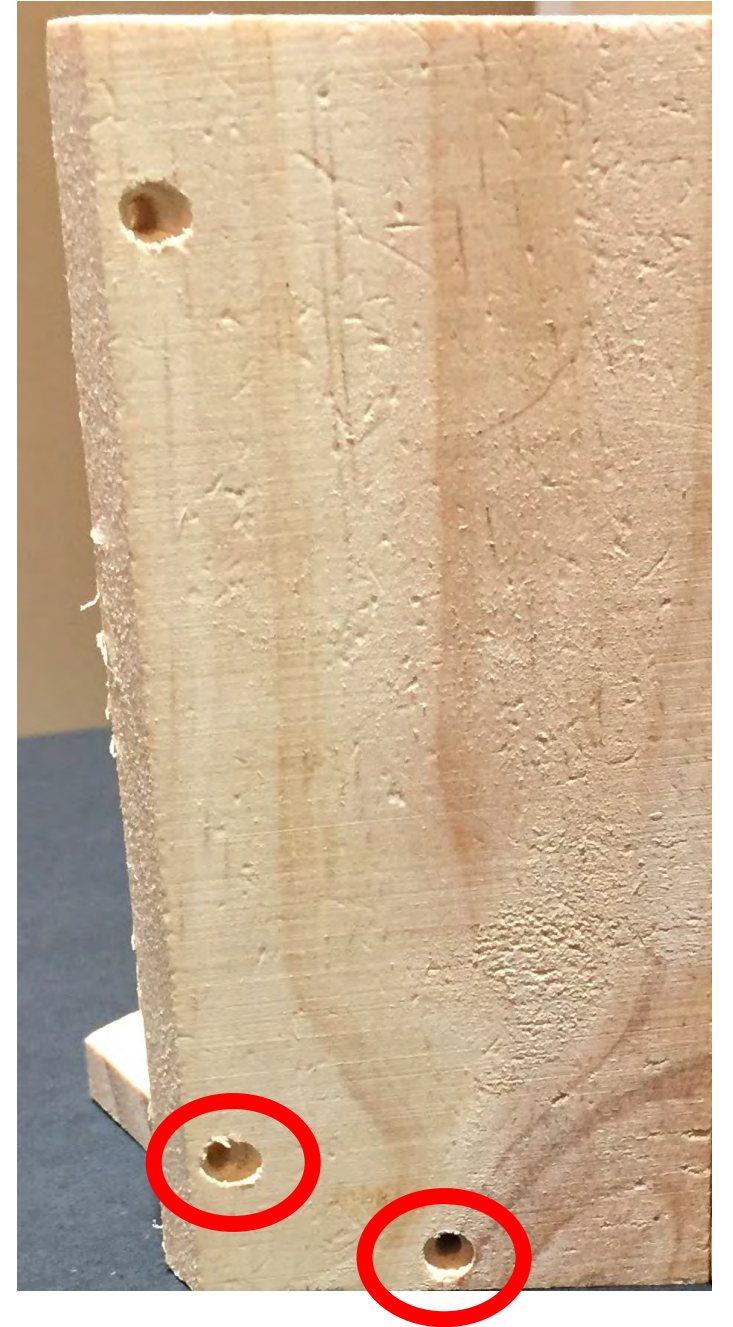
Write your name, using a sharpie, on one side of the hexagonal base piece



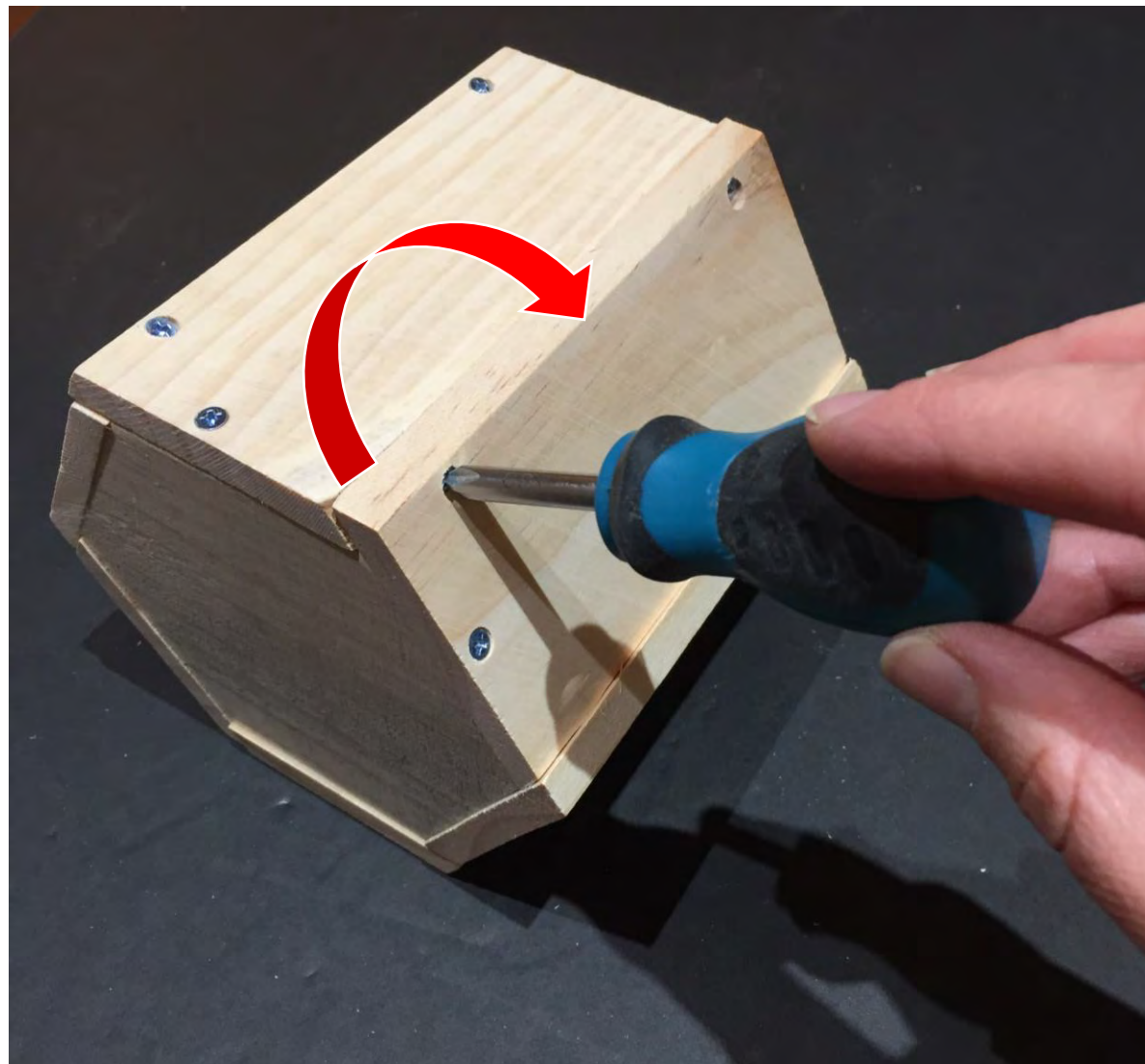
Flip the hexagon over so that your name is facing down (we cannot see it)



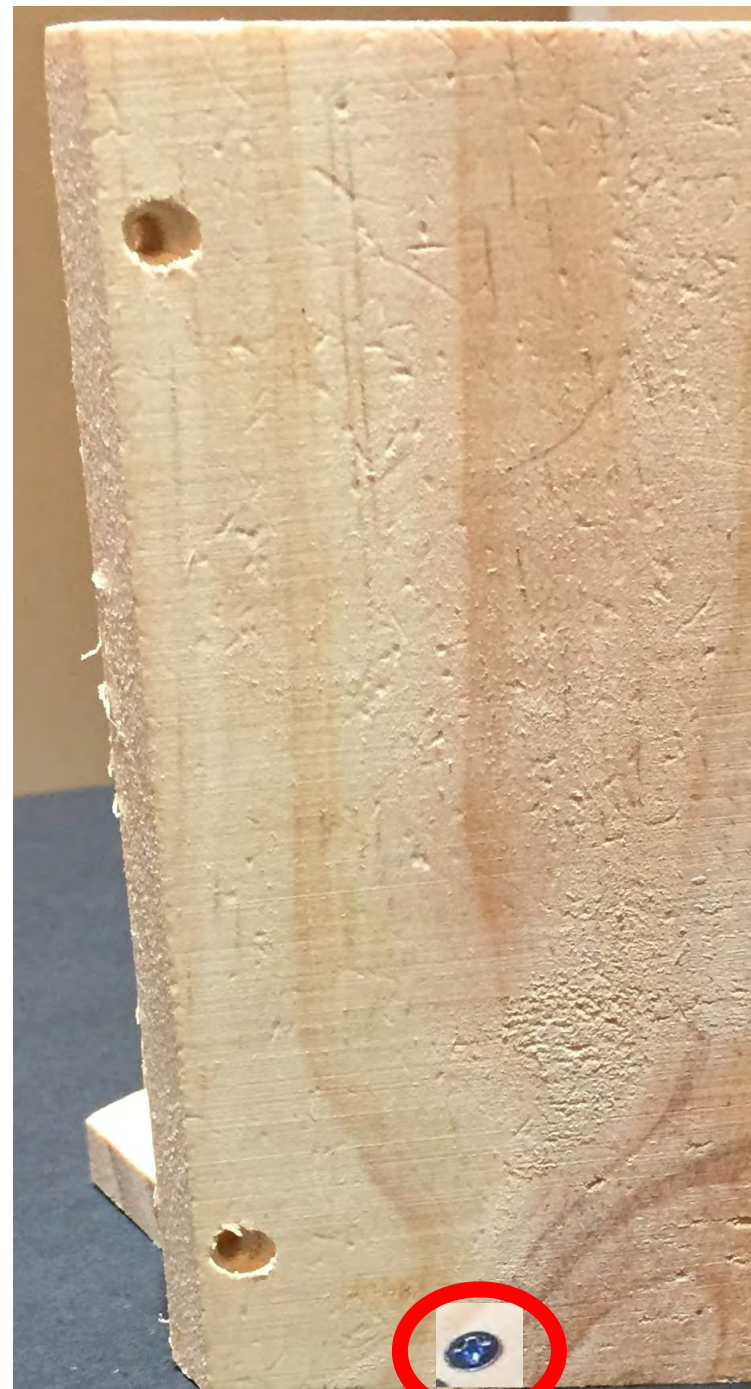
Stand one of the side panels up around the hexagonal base. Make sure the edge with 2 holes is at the bottom.



Lefty Loosey Righty Tighty

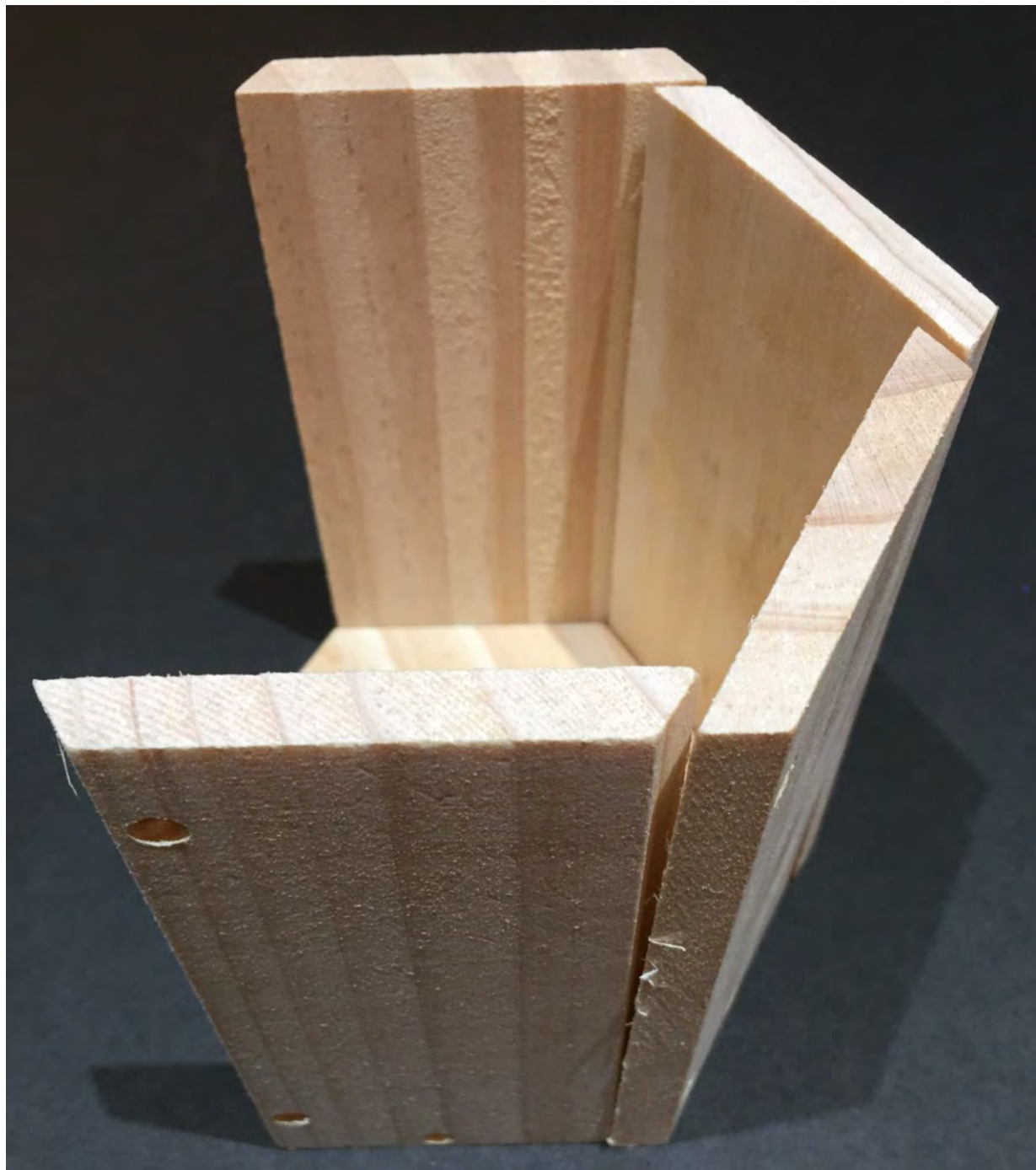


Screw one
screw into
the bottom
middle hole.

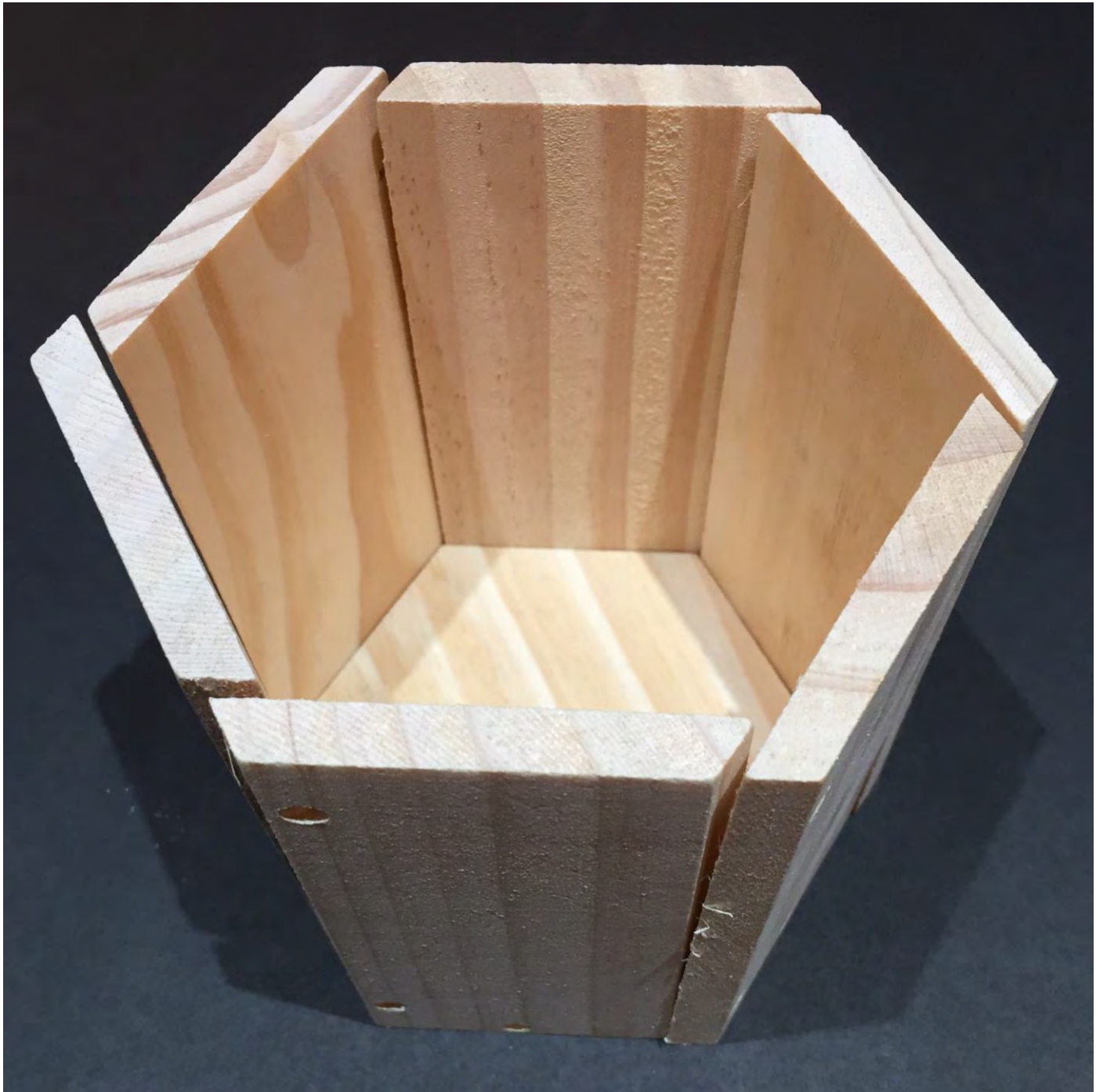


Continue adding panels, one at a time, without screws (these will be added later).

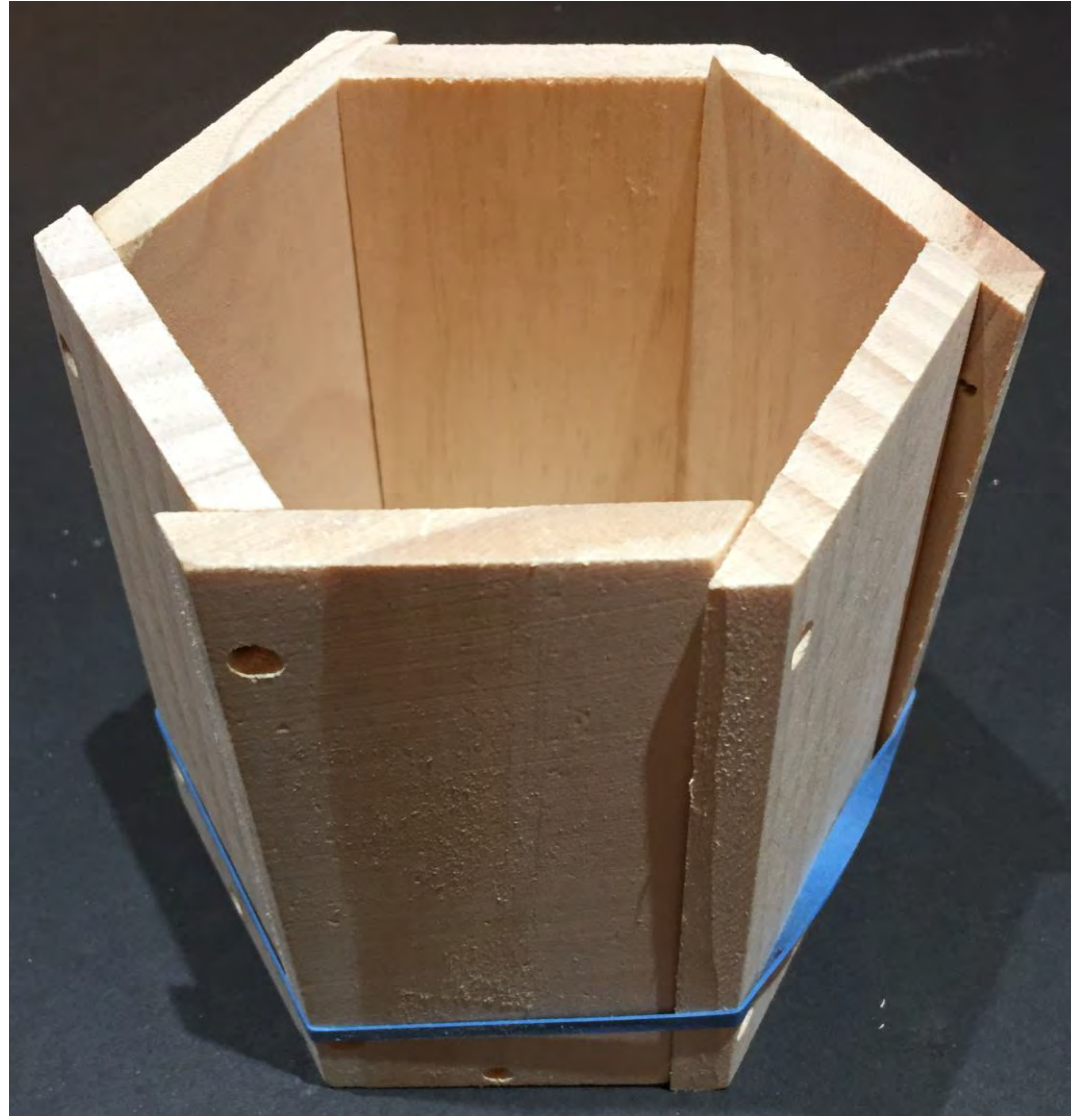






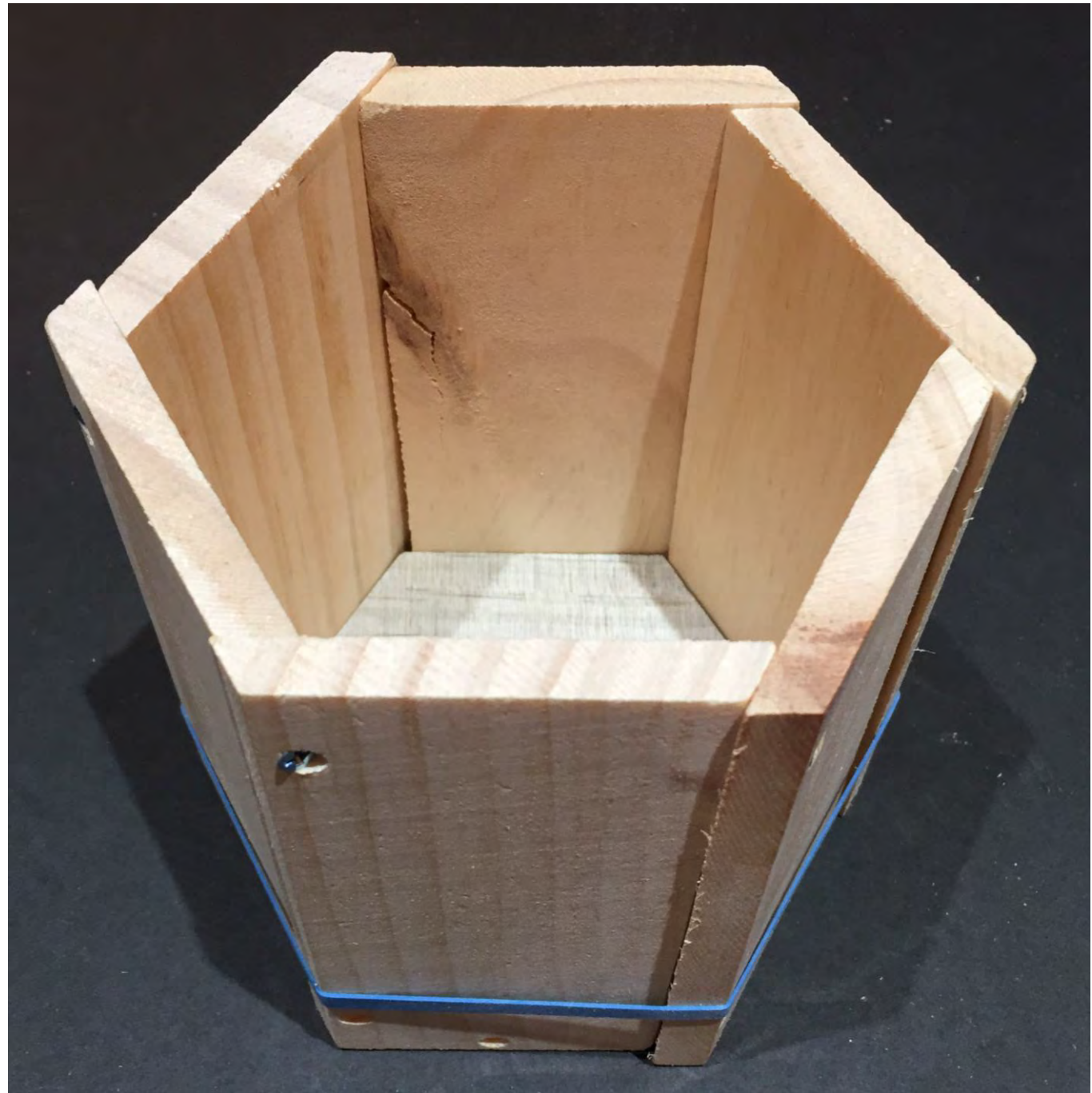


Carefully stretch the elastic over the side panels and all the way to the bottom.



Screw the panels together, one at a time
(top holes)





Screw the panels into the base (bottom middle hole)





OPTIONAL – Screw the panels together
(6 remaining holes)



BREAK

Presenter will add an 'x' to both roof panels on the sides that will face down



Find the roof panel with the 2 holes and line it up with the back of the bee house and the edge of a side panel. Fasten with 2 screws.





Repeat with second roof panel

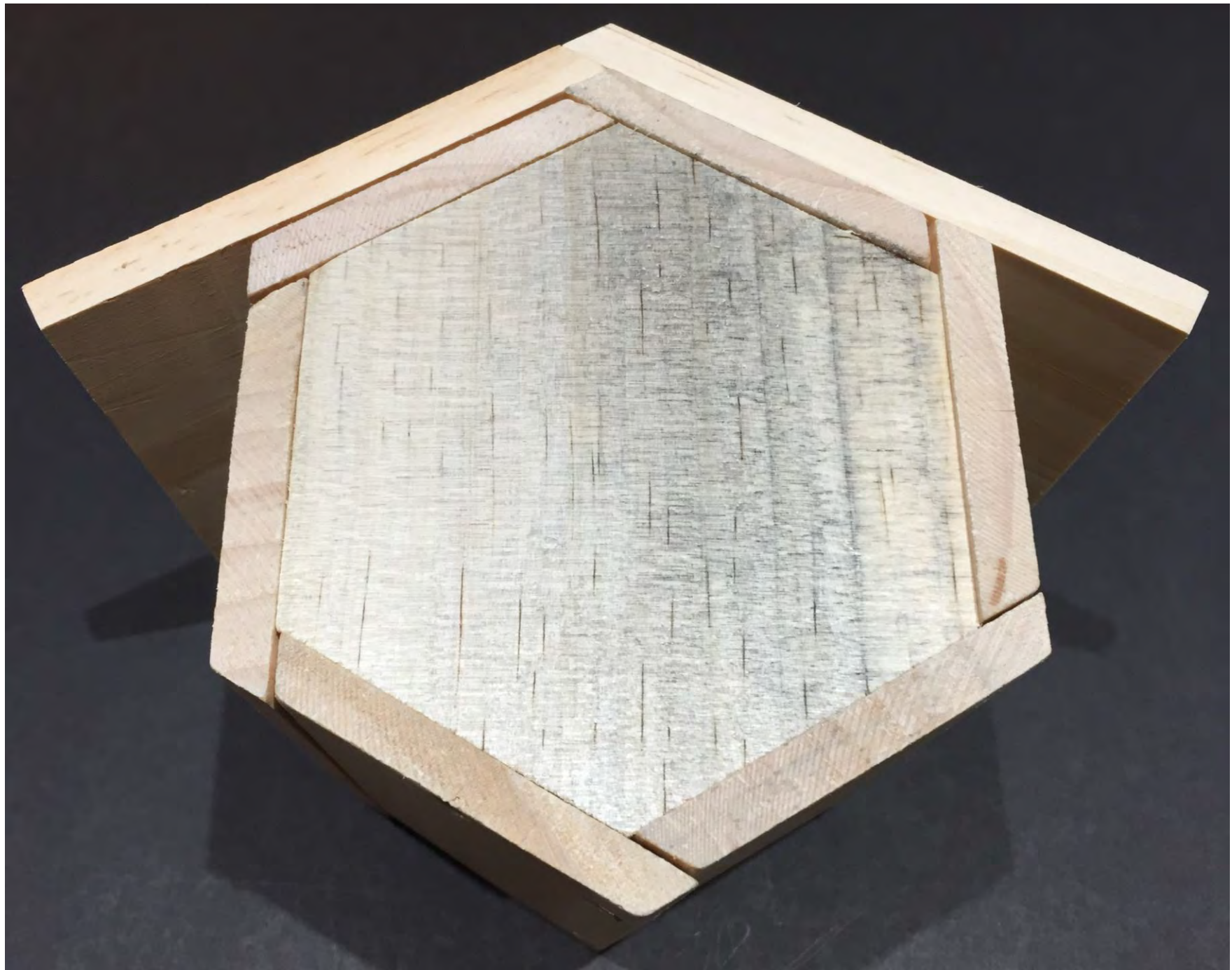




OPTIONAL – Use the remaining 2 screws to fasten the roof panels together



Hand out hangers







BREAK

(collect screwdrivers and elastics)

- Insert bamboo tubes, one at a time, starting with the largest tubes. Use the smaller tubes to fill in the spaces around the large tubes.
- Once all tubes are snug, carefully turn the house over so that the tubes are facing the floor. If any tubes fall out, put them in a different spot.
- Your goal is to fit the tubes in so that they do not fall out when turned over.
- *You might not be able to fit all tubes in the bee house

