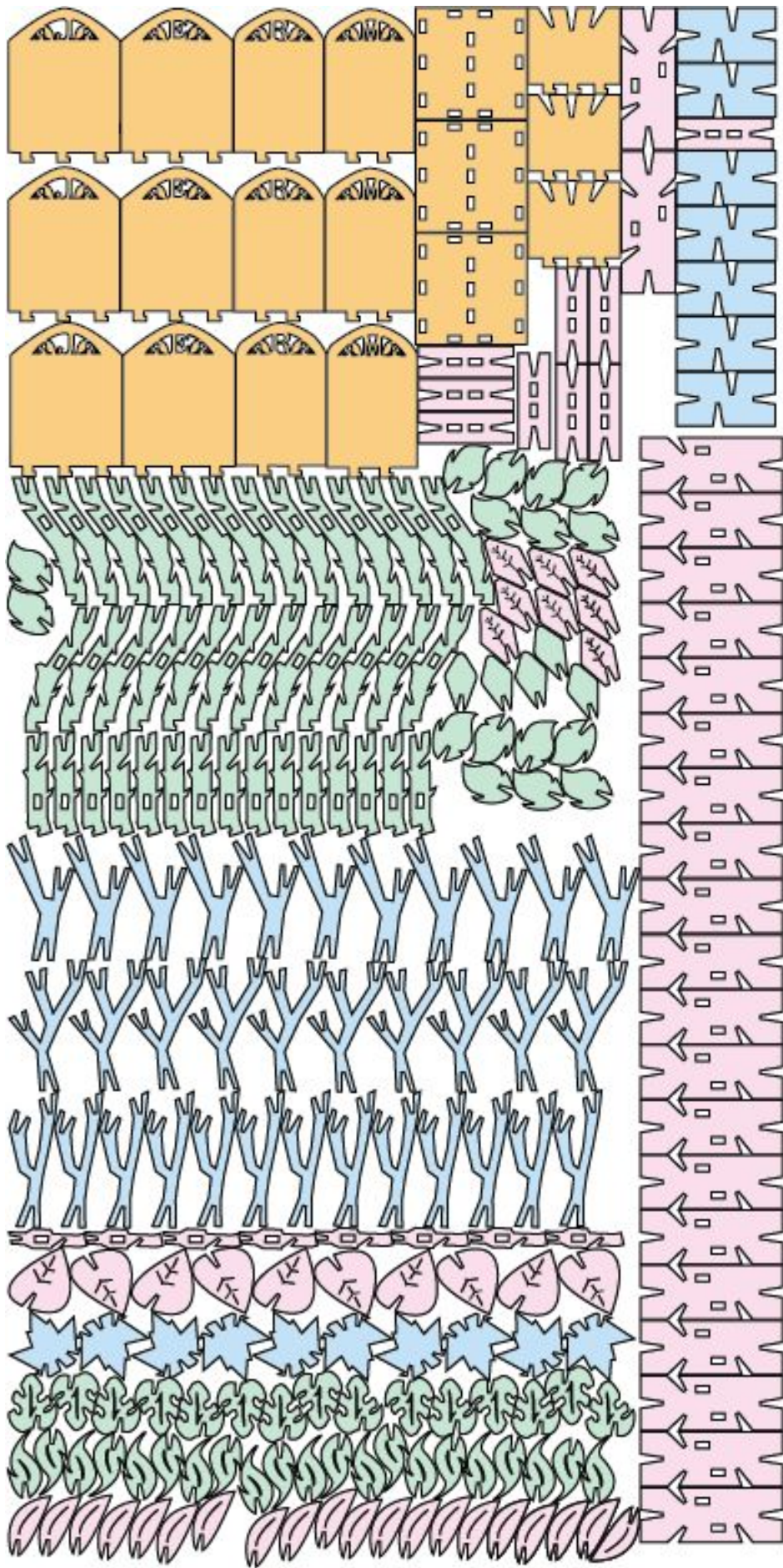




TREE OF LIFE

SCHEMA

by TEAM JERM

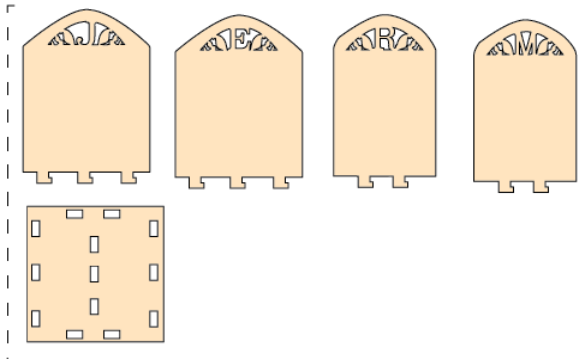


Rachel
Edward
Jason
Marc

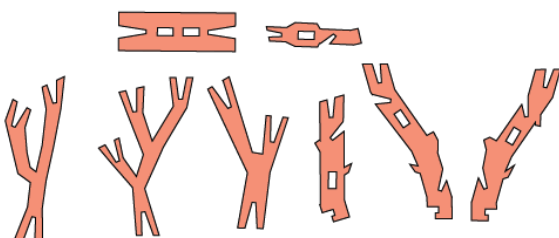


To create the tree of life, there are the base(pot), tree trunks, tree branches/stems, and leaves.

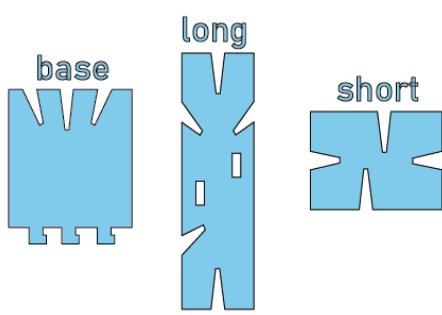
Pot Foundation



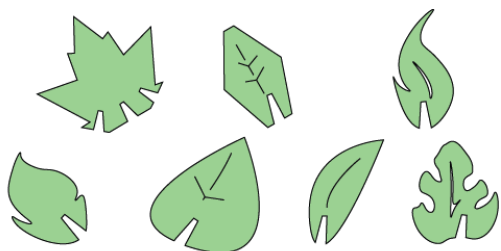
Branches/Stem

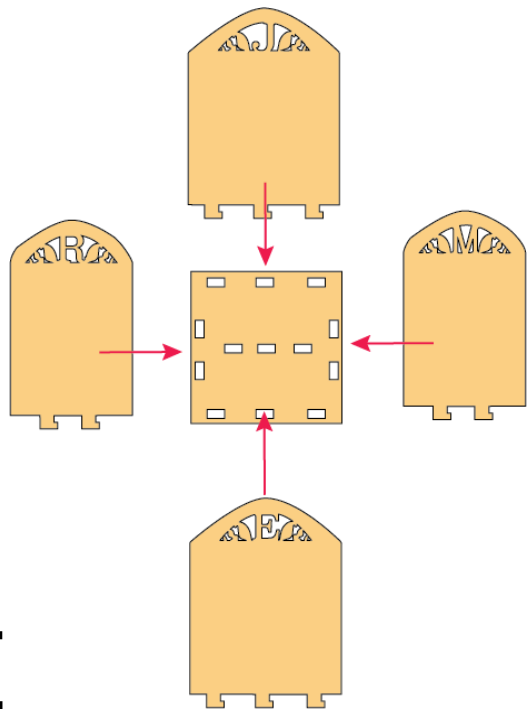


Tree trunks

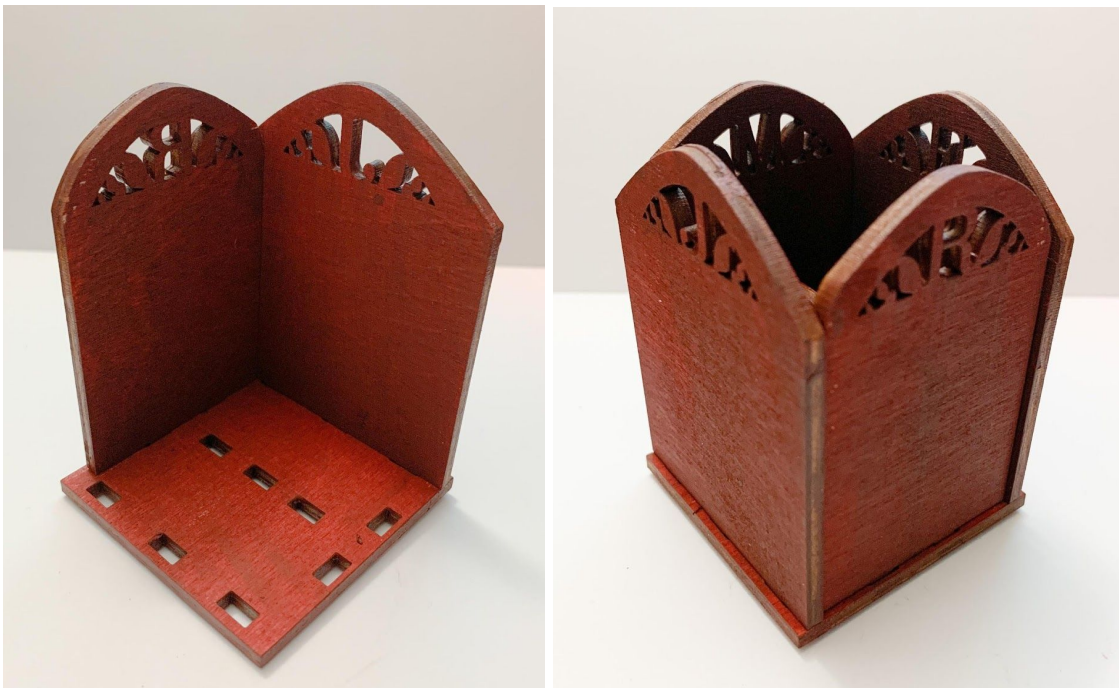


Leaves



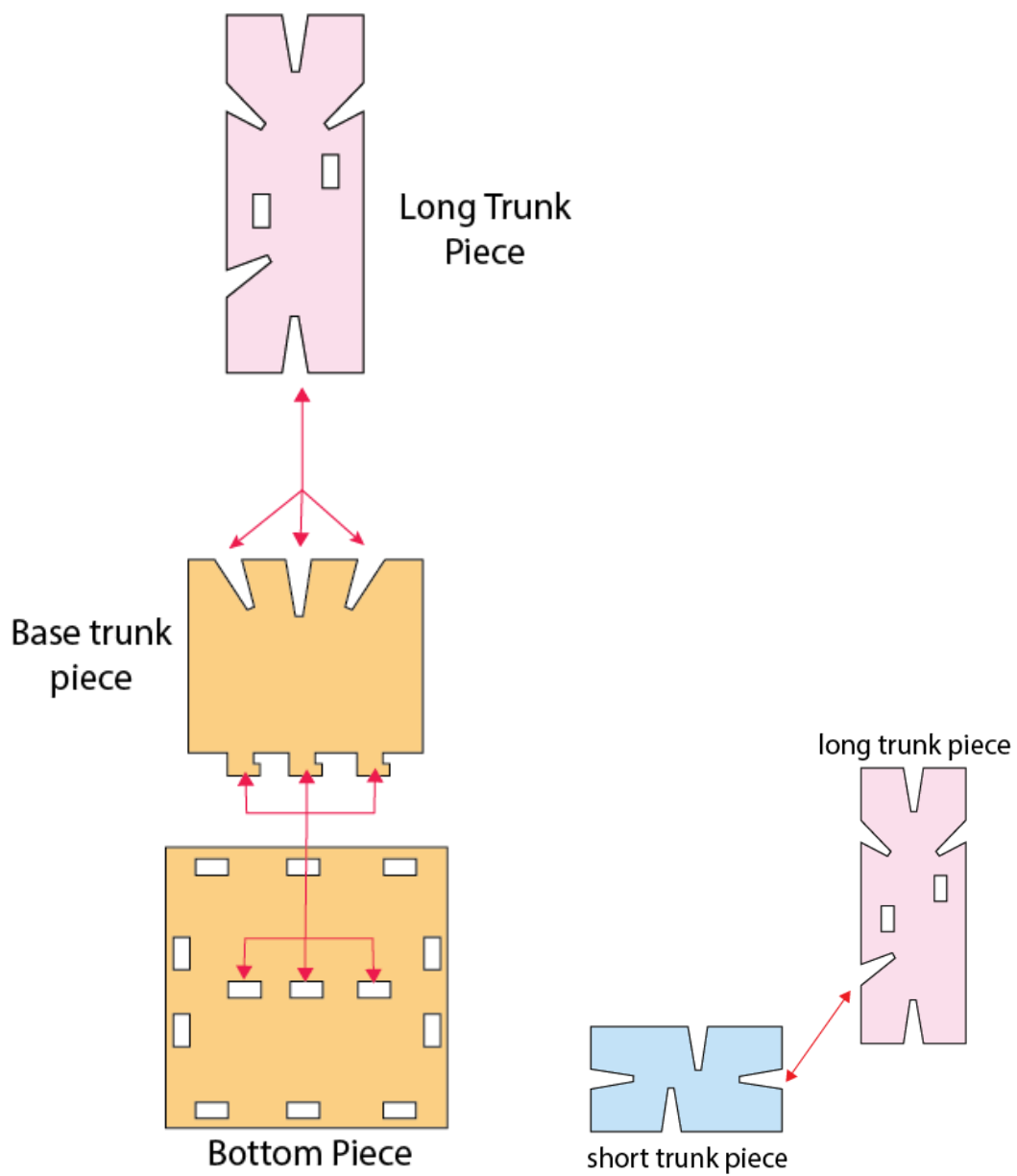


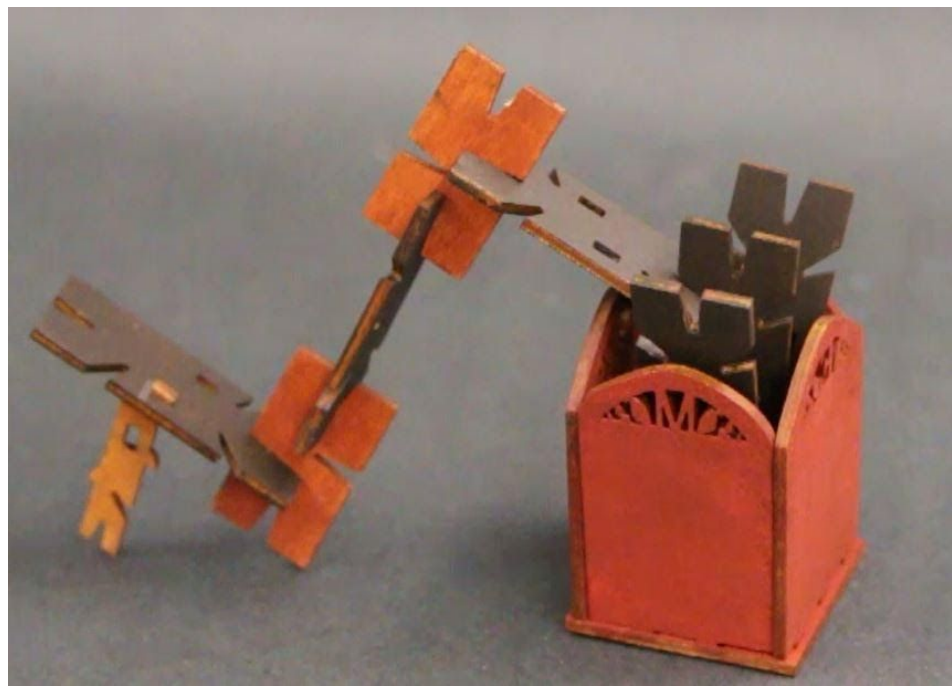
Step 1: THE BASE



Use the J,E,R,M pieces and hook them through the bottom piece. The ‘J’ and “E” piece has 3 hooks and the “R” and “M” has 2 hooks.

Step 2: TREE TRUNKS



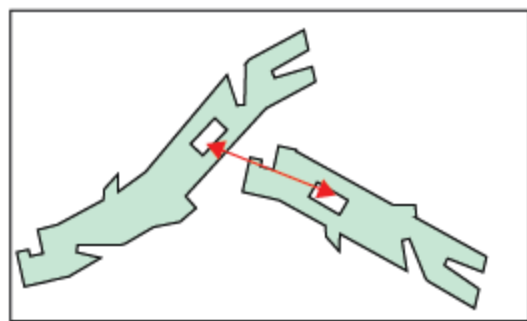
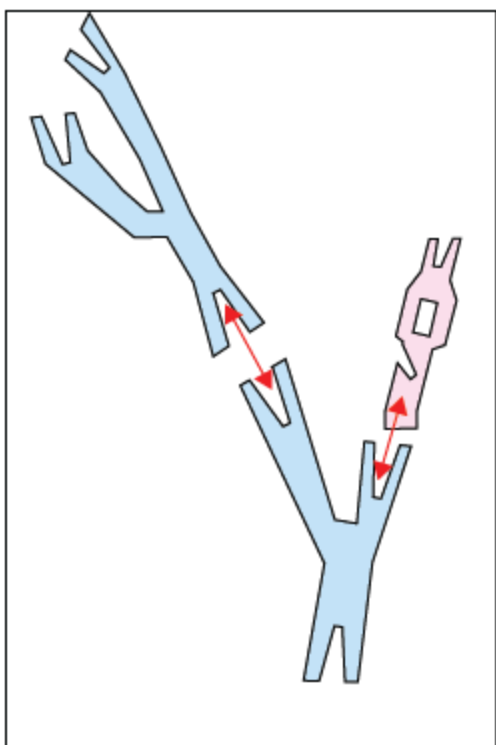
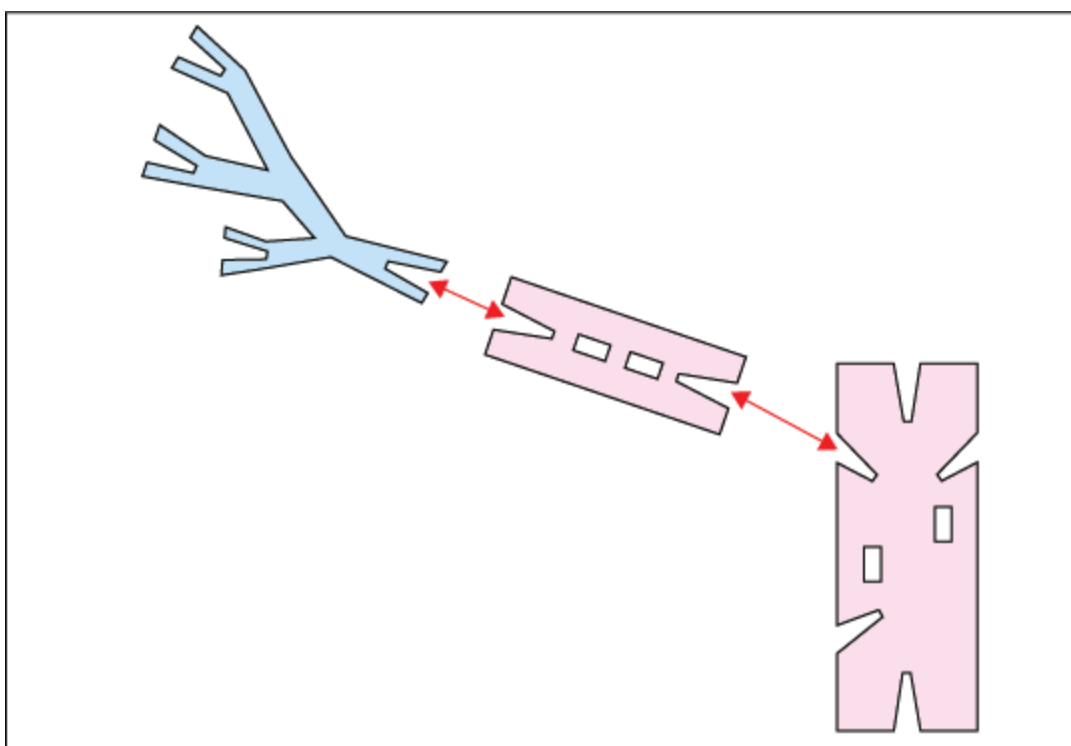


To build out the tree, insert the base piece, then add a long tree trunk piece. You can also add the short trunk piece on either slots of the long tree trunk piece. It doesn't necessarily have to be part of the trunk of the tree but as a branch too!

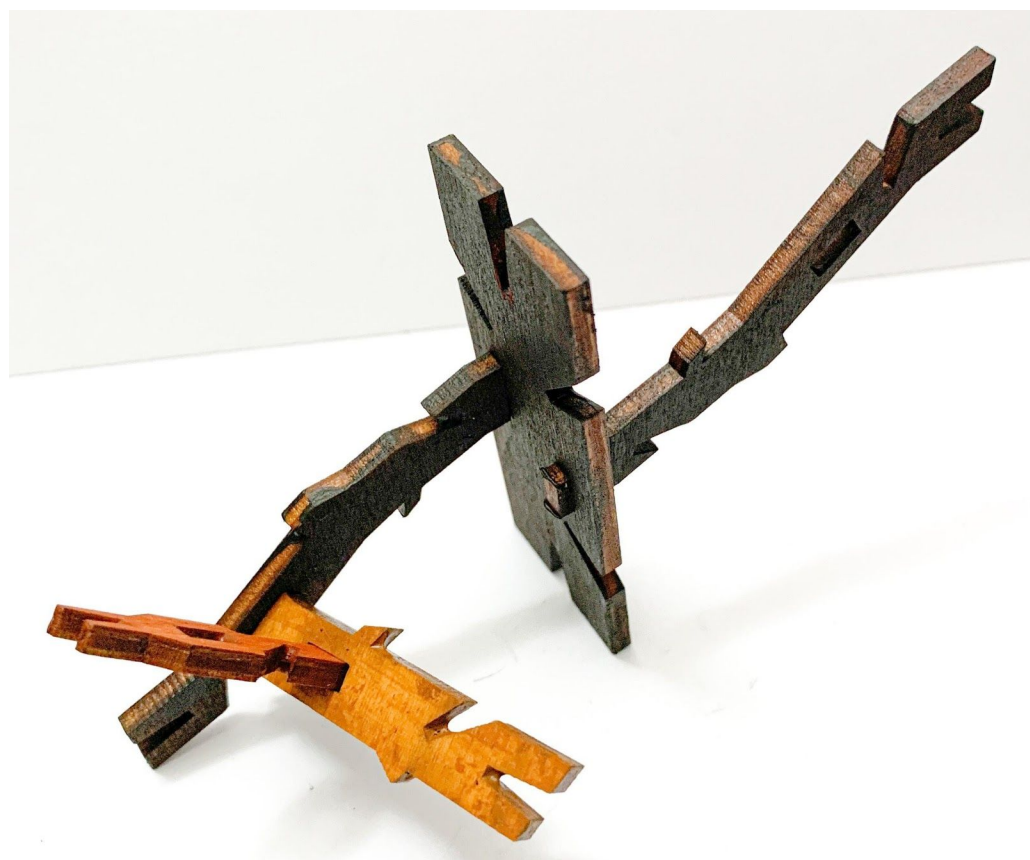
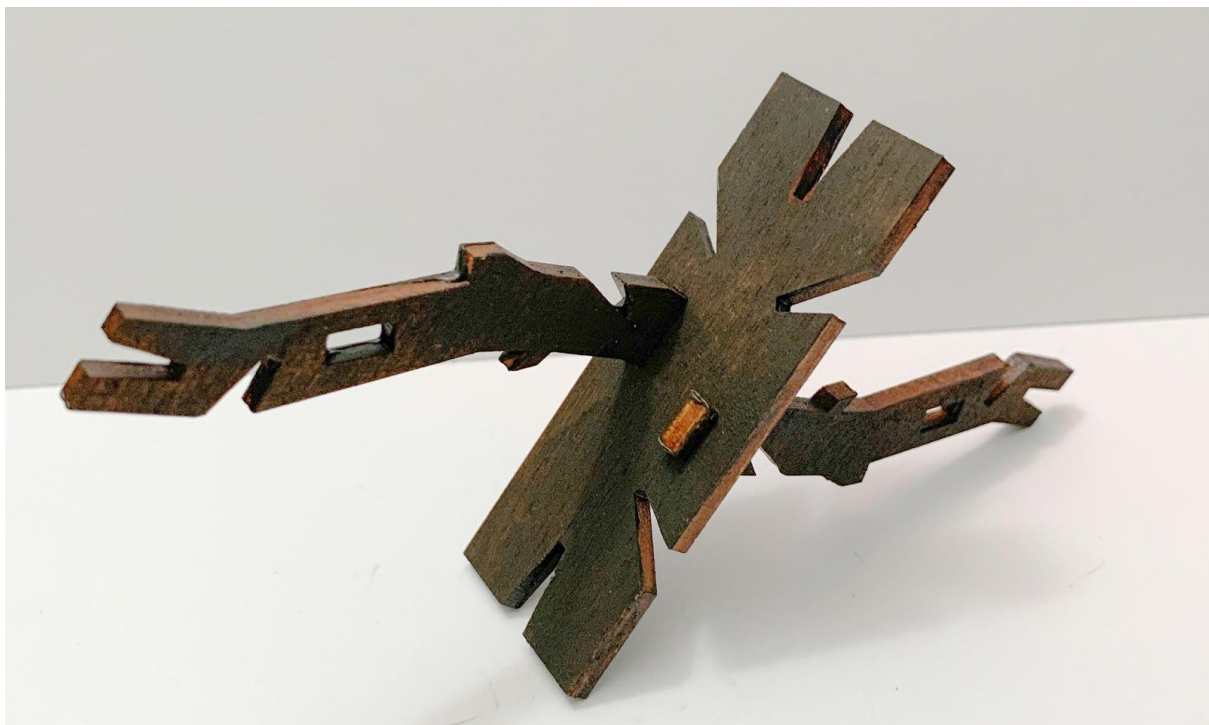
Step 3: BRANCHING OUT



There are 3 branches that use a “L” hook system. Use those branches and insert them into the rectangle holes to connect them together. The other branches use a slot system in which they can be connected by just inserting them through any notches.

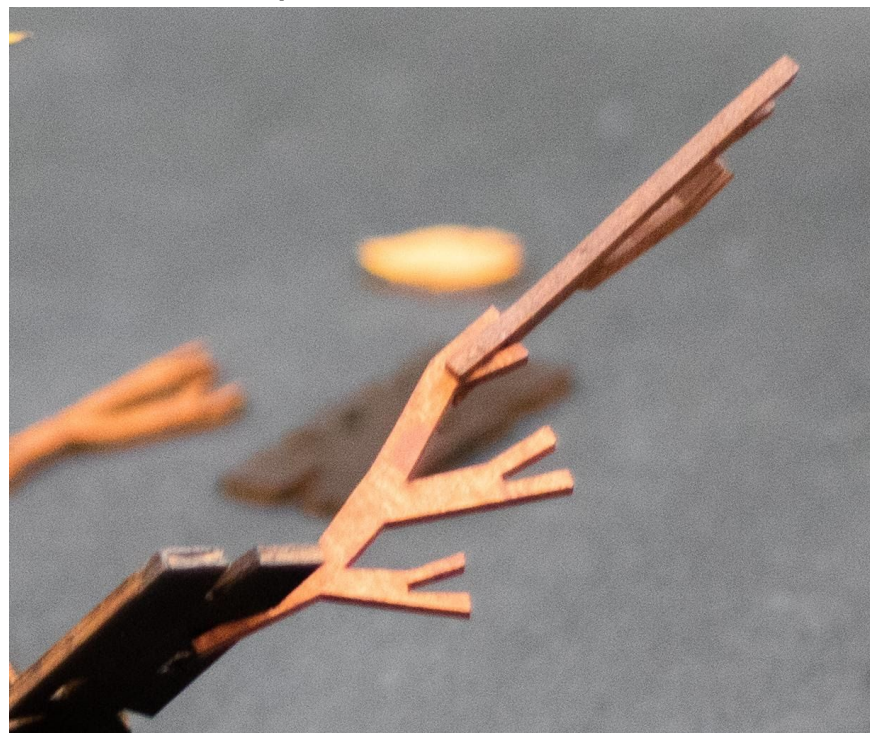


Ways of connecting
the branches together



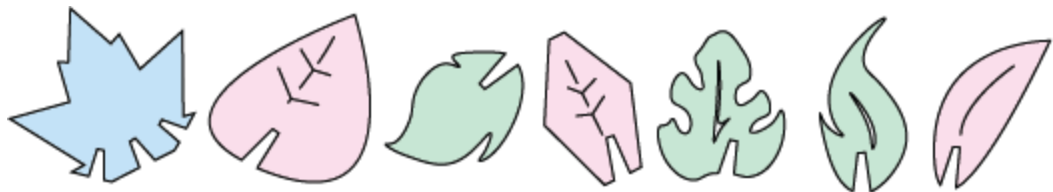


Detailed close up of the branches that use hook method.

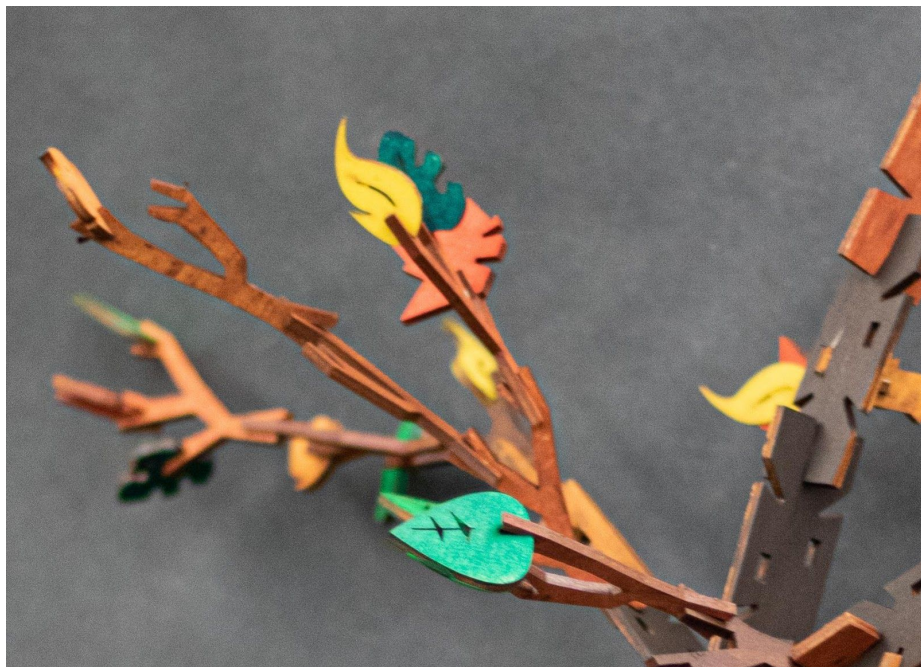


Detailed close up of the branches that use slots.

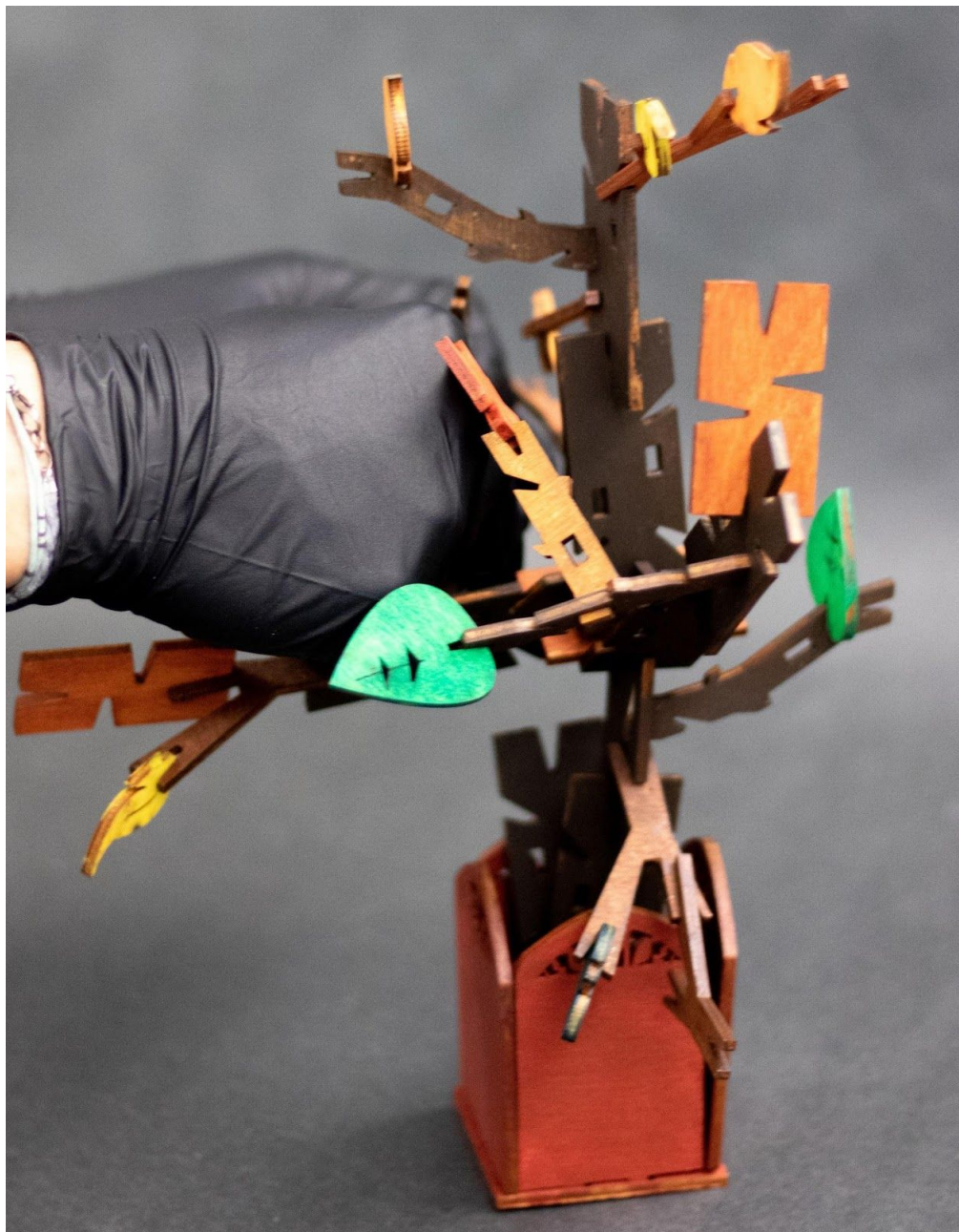
Step 4: LEAVES



Lastly, add leaves to the end of the branch pieces. They use a slot system in which they easily connect with the branches/stem pieces.



Here's some examples of branches that are connected together with leaves.



Mix and match different pieces to build out the tree.



With this build, we started to build a strong foundation on bottom of the tree.



Finally, added details of the branches and leaves to the tree.



Final build of the tree of life!



Build it out small or build out a large tree of life. :)

