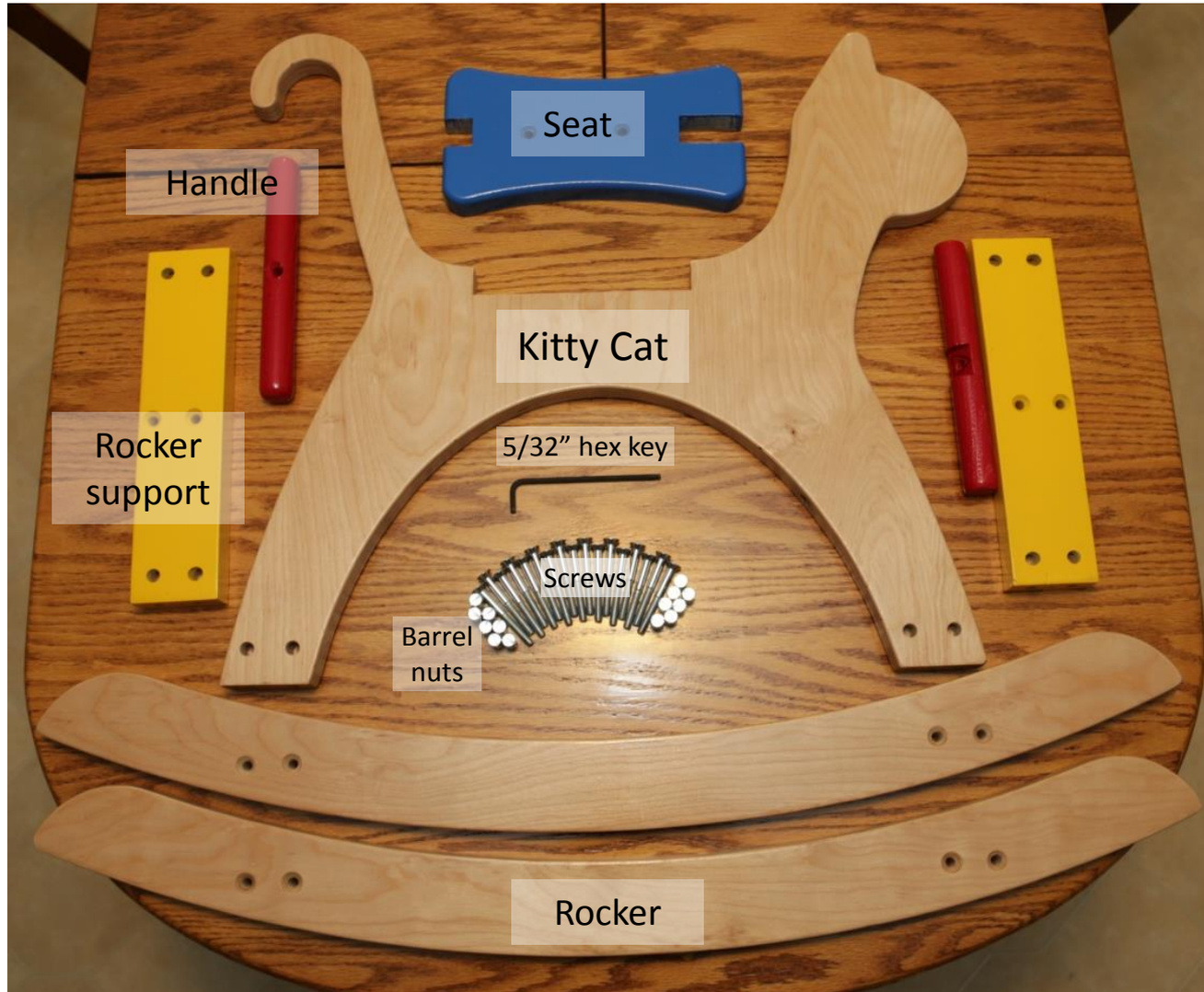




Rocking Cat Assembly Instructions

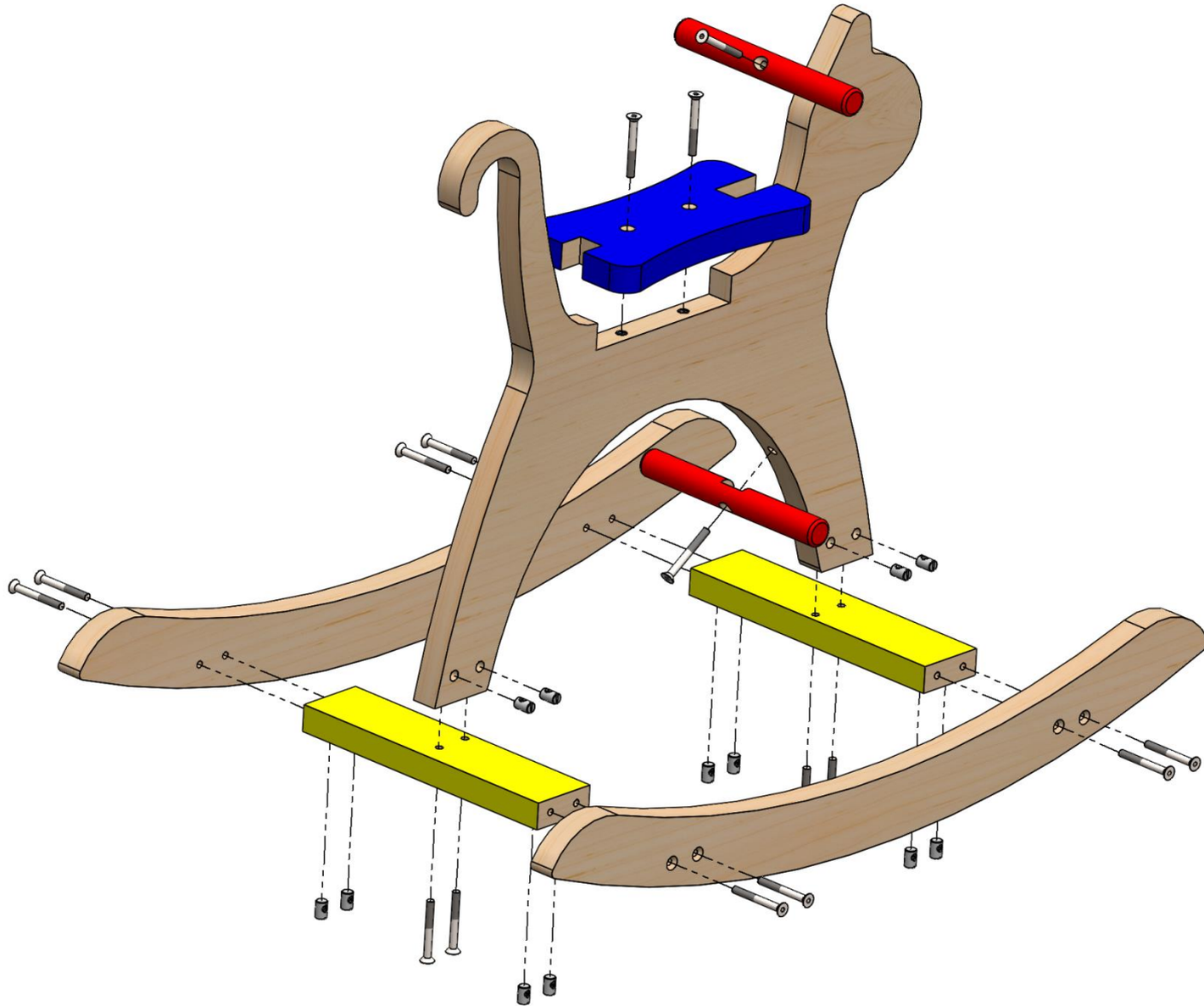


What's in the box?



Note: There are 2 extra barrel nuts and 1 extra screw

Exploded view!



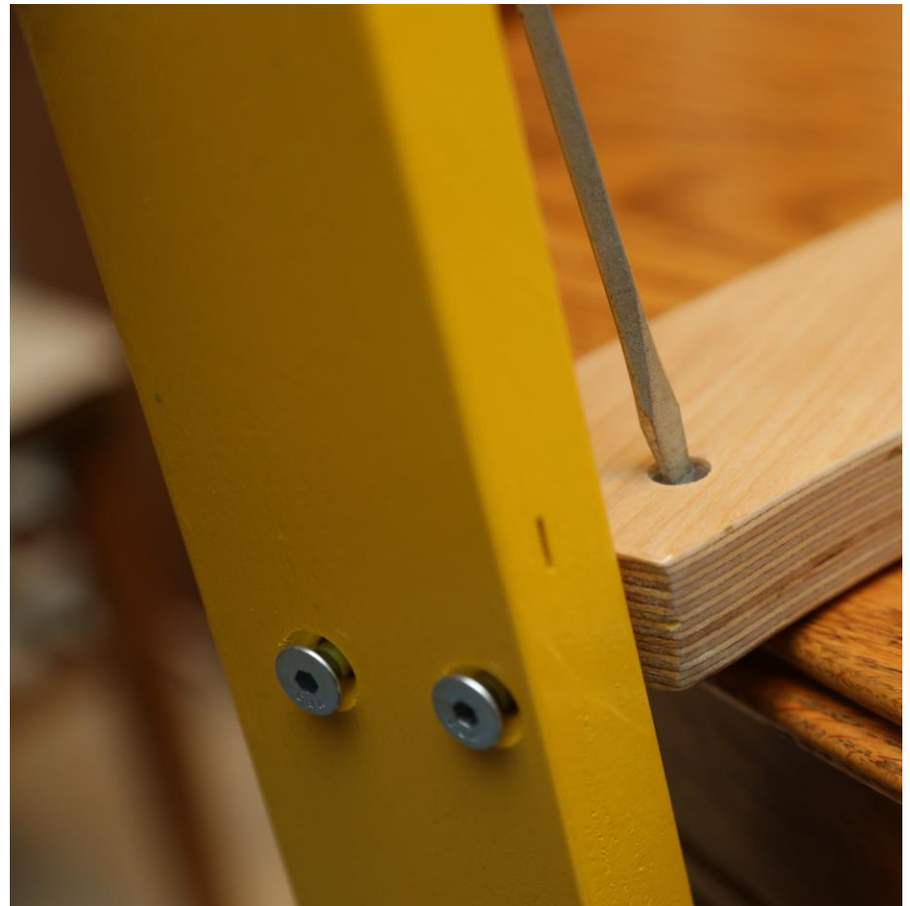
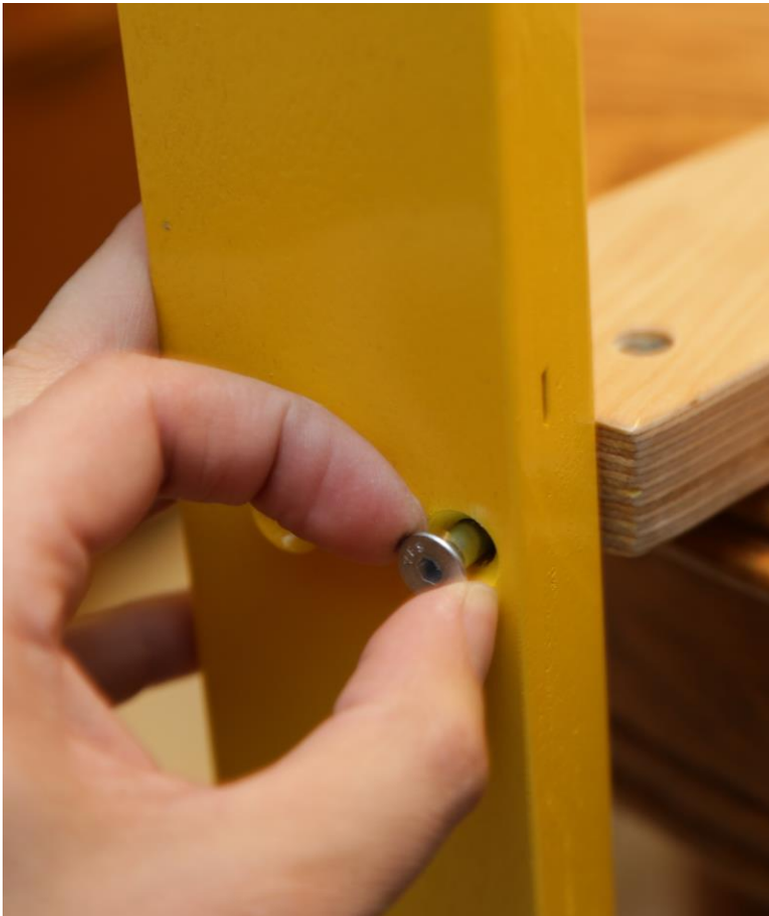
- Begin by inserting barrel nuts into the holes near the bottom of the legs of the cat body
- Make sure the slot on each nut is facing up and aligned with the bottom hole as shown below



- Attach the yellow rocker supports. It's easiest to have the cat body supported on a table with the end of the legs hanging over the table edge
- The rocker supports are numbered to their corresponding positions on the legs



- Insert the screws and tighten them with the hex key. Keep the rocker supports a bit loose as it will make attaching the rockers easier
- Getting the screw to thread into the barrel nuts can be tricky; it can take some jiggling and possibly using a flat-bladed screwdriver to keep the nuts aligned properly



- Once both rocker supports are attached, it's time for the rockers themselves
- Begin by inserting barrel nuts into the rocker supports



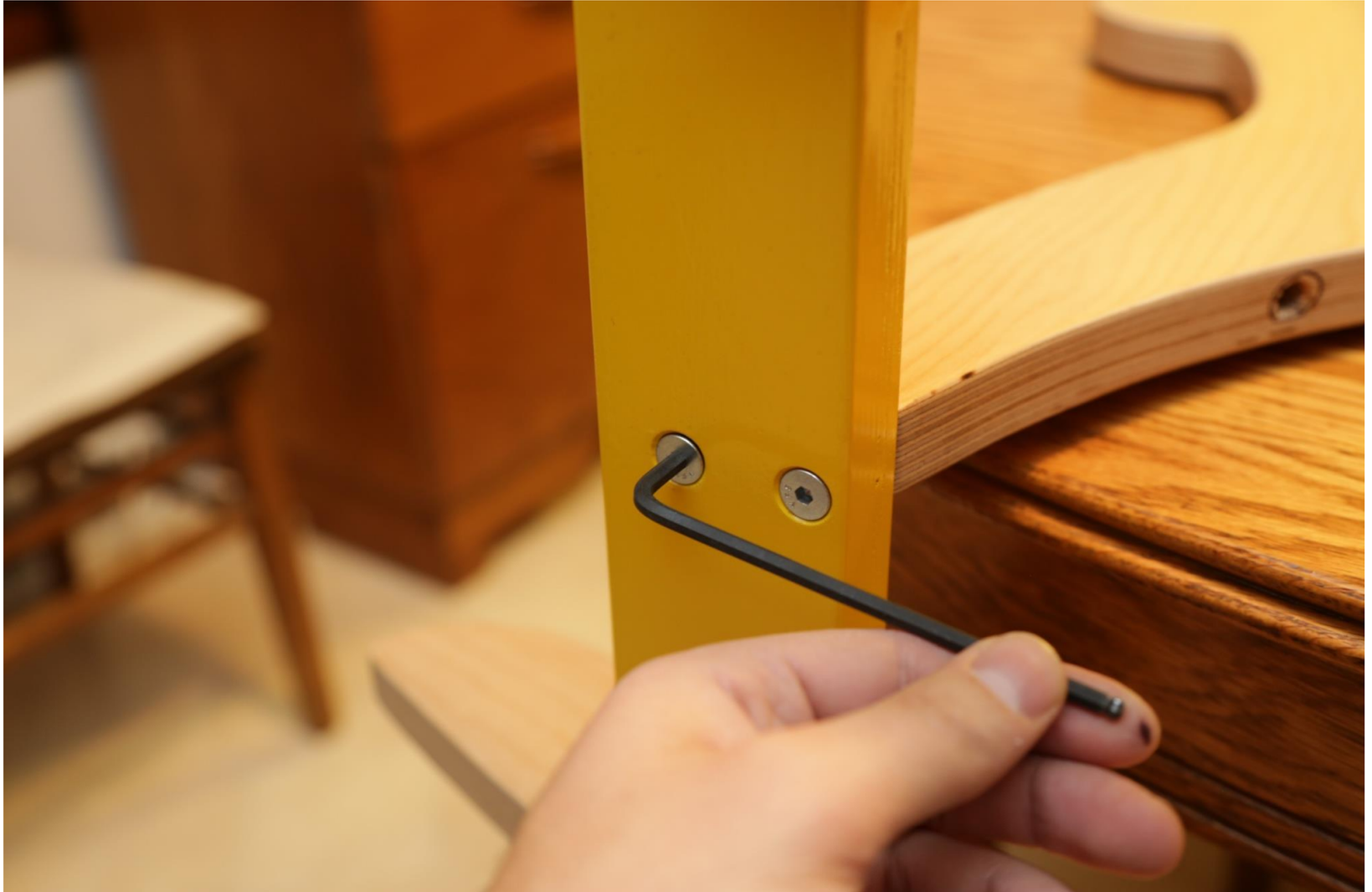
- Install the rocker. Match up the letters!
- Insert screws and tighten (still keep them a little loose at this point)



- Flip the assembly over, and repeat the prior steps to attach the other rocker



- Now, go back and completely tighten all of the screws. Use the long end of the hex key as shown for maximum torque!



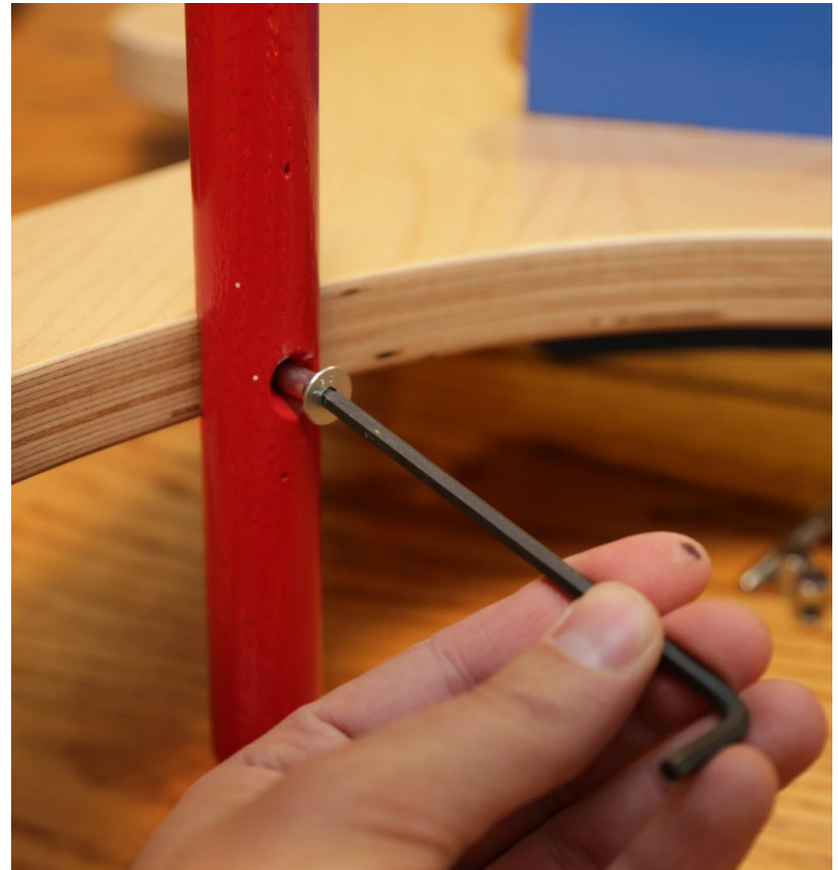
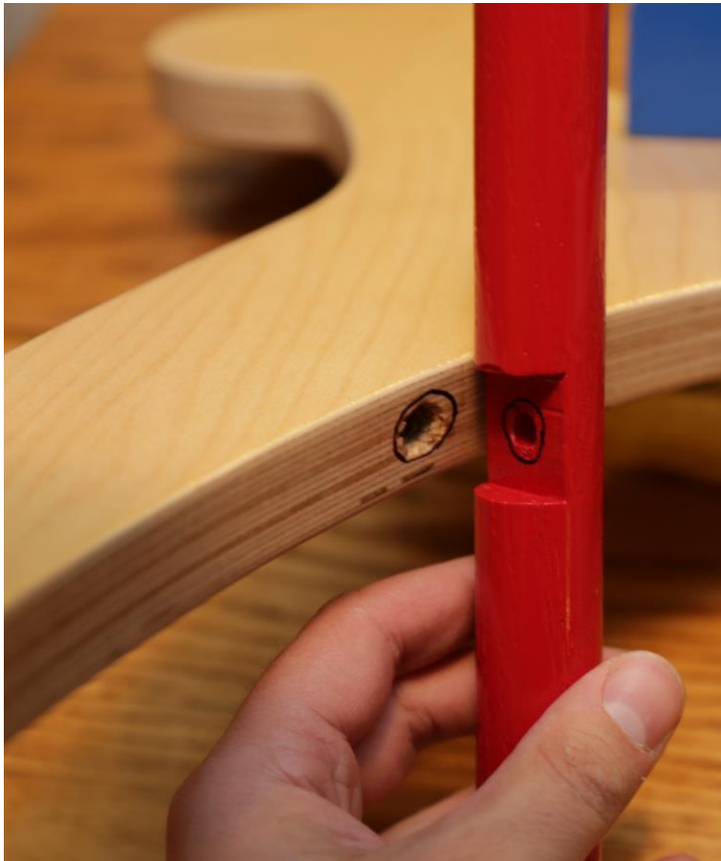
- Good job! Now set the cat upright to attach the seat



- Place the seat as shown. Thread a screw into each hole and tighten.



- Attach the handles next. Match up the shapes! (as opposed to a letter or number)
- The handle shown below actually acts as a footrest
- Insert screw and tighten



- Top handle. Same procedure



Congratulations! You have assembled a rocking cat

