Step 2

1. The label will come with two bases. The bases have wood mouldings on one side and holes for the pins on the other. The bases are interchangable.

2. Using the small brackets on the end bases, center out the four center holes of each bracket only. Each bracket is connected to the bracket to the legs. The small brackets over the grooved cut-outs at the end of each base. The drill 4 screws in the center of the small brackets over the grooved cut-outs at the center.
Step 3

Locked and secured into place. The cam is with a Phillips screwdriver by turning until into the support beam holes. Once in place, tighten support beam to the bases so that the pins go into the holes of the support beam. Line up the holes of bases and place the cam looks into the pre-drilled holes of the base. Next, put the metal pins into the holes of the base.
Step 6:

4.) Next, place all of the wooden dowels into the holes on the base and support beam. Line the dowels up with the holes on the underside of the table tops. Line up the holes on the underside of the table tops with the holes on the table beams and support bars and set on top of the base assembly.

5.) Then, using two people, take the table top and support bars and set on top of the base assembly. The supports are slightly uneven, so you may have slightly twist and shift the bars to get the bars to line up with the holes on the underside of the table tops.

6.) Your next step is to take the remaining screws and holes on the outside edges of the brackets. You will be using the 4 holes from the table base brackets. From the underside of the table tops, drill them upward into the undersides of the table tops and cover the caps with the plastic caps provided.

7.) Lastly, cover the caps with the plastic caps provided.