Step 1:

If using the provided form template, set the Form face up to see the letters ‘L’ and ‘R’
Step 2:

With the Form face up showing the letters ‘L’ and ‘R’, bring the left and right sides together on the form as shown so that the R and L on the side pieces align with the R and L on the form. Note how the bottom edges are beveled inward.
Step 3:
Place the backboard piece on top of the form upside down while holding the side pieces to the form box. You will see six pre-drilled holes into which you will drive six galvanized nails into the side pieces.
Step 4:

Flip the form back over and remove the form box. Insert the floor so that it aligns with the pre-dilled holes in the sides and is flush with the upper bevel of the side pieces. Place another floor piece as a spacer into the bird box.
Step 5:

Turn the unit on its side and drive a galvanized nail through the hole into the form. Turn it over onto its other side and repeat, driving a single nail into the other side into the floor.
Step 6:
Place a floor spacer in the top of the box as shown. It will help assist with the installation of the front door and top.
Step 7:
Place the door onto the floor and spacer so that the holes in the side of the door align with the holes in the sides.
Step 8:

Use the bigger nail to drive it into the top of the door as shown. The bottom double headed nail serves as a locking mechanism to keep the door closed. This also should align with the door pre-drilled lower hole. Once complete, remove the floor spacer from the inside of the box.
Step 9:
Install the top with four galvanized nails. The nails will drive into the tops of the sides.
THE FINAL PRODUCT!

Find a tree to attach the birdhouse to and wait for the birds to come!