JuniorMaker Birdhouse Kit by PaulTheMaker

Your kit comes with all the parts, including hardware, to build your own birdhouse. The parts are all predrilled for easy assembly. The only tool you need is a #2 Robertson (square) bit screwdriver.

For a video showing how to build your kit, please visit; https://paulthemaker.ca/blogs/news/birdhouse

Find me on Facebook as 'Paul The Maker' or on Instagram as @paultmaker Email me at paul@paulthemaker.ca



Countersunk Holes

Insert screws into the predrilled holes from the side with the countersink. This countersink allows the head of the screws to sit flush with the wood.



Screws

Attach pieces together by inserting screws until they just start to poke through. Then line the point up with the hole in the other piece.



Step 1

Insert 5 screws into the back piece of your birdhouse until the tips just start to poke through the other side.



Step 2

Align one of the slanted side pieces, making sure to have the countersink on the outside of the birdhouse. Drive the 2 screws all the way in.



Step 3

Align the second side piece and drive those 2 screws all the way in. (The semi-circle cutouts allow for ventilation of the birdhouse)



Step 4

Slide the bottom piece between the two sides and drive in the last screw. (The chamfered corners allow for drainage of the birdhouse)



Step 5Insert a screw through one of the sides and drive it into the bottom piece.



Step 6
Insert a screw
through the other
side piece and drive
it all the way in.



Step 7
Insert 3 screws into the front piece and align the tips with the corresponding holes in the birdhouse. Drive the screws all the way in.



Step 8
Insert 4 screws into the roof piece and align the tips with the corresponding holes in the birdhouse. Drive the screws all the way in.



Step 9
Congratulations!
Your birdhouse is
finished. You may
paint it if you like.
Use the last 2 (long)
screws to mount
your birdhouse on a
tree, fence, or post.