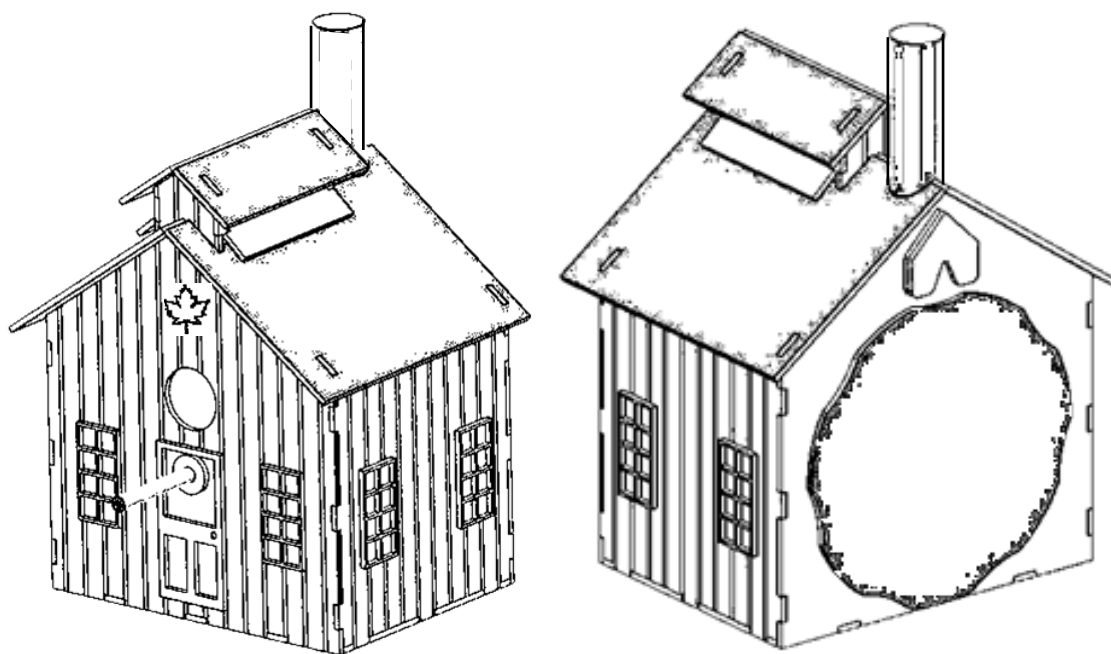


BerdeMont B004 (Sugarhouse) Kit Assembly Guidance

Thank you for purchasing a BerdeMont! We hope that you enjoy the assembly process and putting your own final touches on this uniquely crafted birdhouse. Please use this assembly guidance to help answer any questions about part placement. The instructions are provided to recommend an order of operations for assembly to achieve the best and most successful outcome.

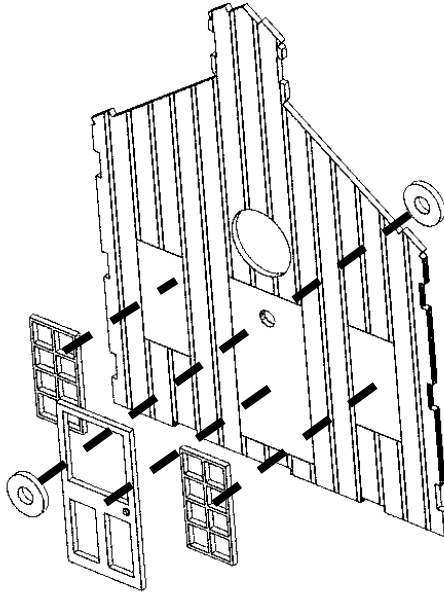
You may wish to paint or stain your pieces before assembly.

Recommended adhesive is cyanoacrylate ('super glue') or E6000 craft adhesive to provide a near instant position hold. It is recommended to apply a stronger more durable wood glue on all inside corner seams when appropriate to do so (for example before securing the roof in place). This adhesive approach achieves a neat finished exterior view, and a durable interior bonded construction.



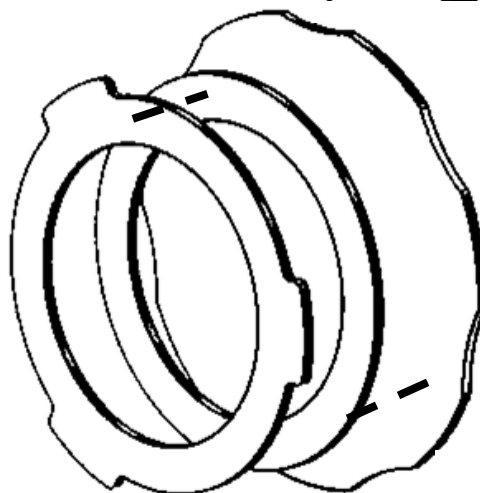
STEP 1

- Glue Perch Support, one each, on inside and outside of Front Wall. Glue 2x Windows and the Door to Front Wall. Note: Door and Perch Support are a close fit, it is recommended to place Perch Support prior to placing Door.



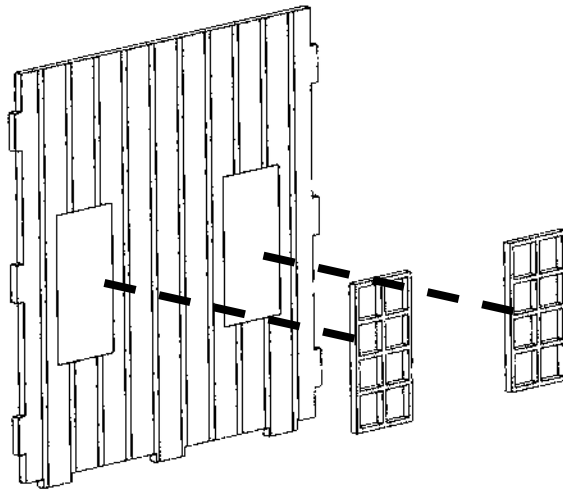
STEP 2

- Glue Spacer Ring centered over Rear Door. Note logo may face outside or inside at your preference.
- Glue inside latch ring aligned over Spacer Ring. Assuming that the logo is oriented level reading left to right, clock the tabs so that a tab is about 30 degrees to left or right from very top as shown. This will ensure logo can be made level when the door is closed, if you wish.



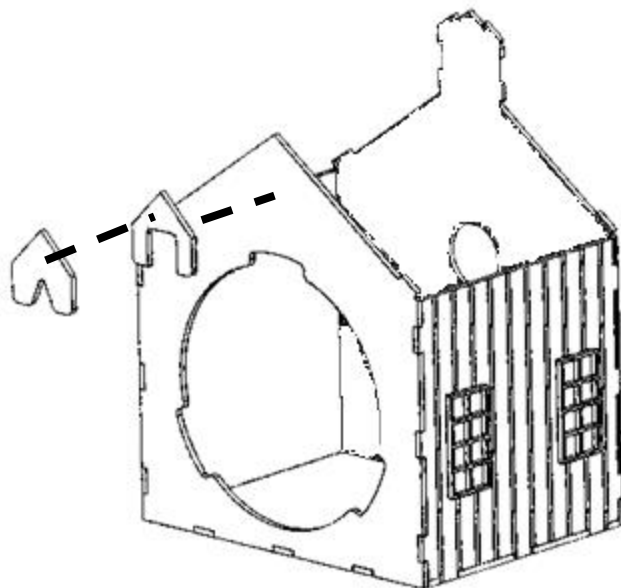
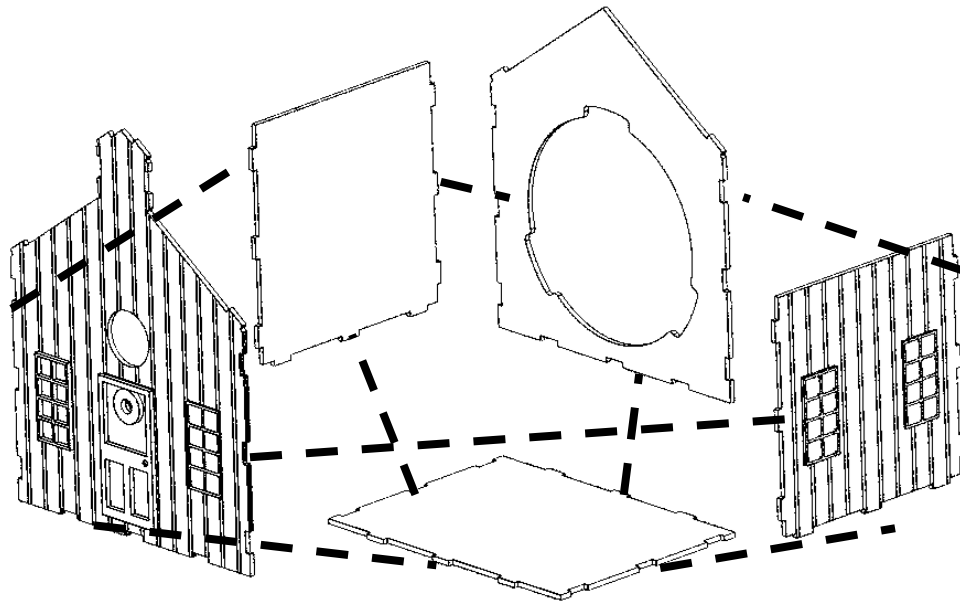
STEP 3

- Glue 2x Windows onto each Side Wall. Window Frames should be placed to match shaded area on walls.



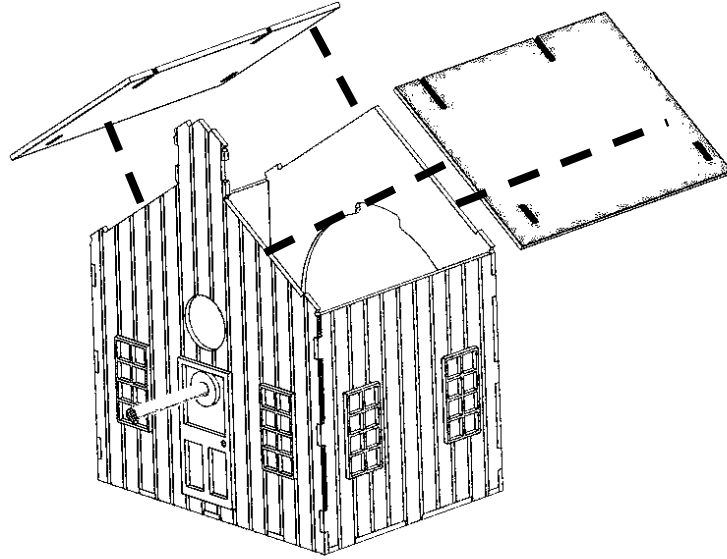
STEP 4

- Glue Front Wall Assembly to Base Plate
- Glue each Side Wall Assembly to Base Plate and to Front Wall Assembly.
- Glue Rear Wall to Base Plate and 2x Side Wall Assemblies. Rear Wall traced outline should face outward for next step.
- Glue “square opening” hangar over traced outline on Rear Wall. Glue “vee notch” hangar aligned over the other hangar piece.



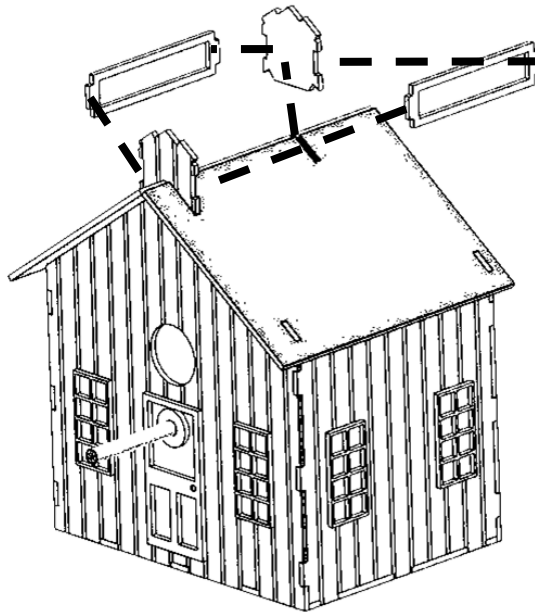
STEP 5

- Glue each Main Roof in place as shown. Roof slots fit over tabs on Front and Rear Wall. The open Slots meet at the roof peak to assist with steam vent.



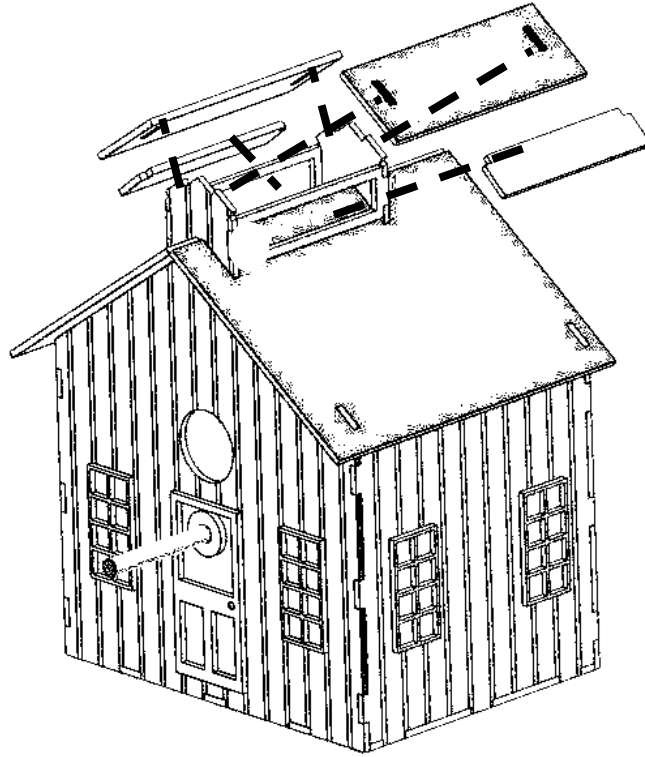
STEP 6

- Glue Rear Steam Vent Frame into roof slot. Decorative Lines on Rear Steam Vent should face to the back.
- Glue each Vent Side Wall in place as shown.



STEP 7

- Glue each Vent Roof in place as shown.
- Glue each Vent Door in place as shown. Note the Vent Door is glued to the Vent opening and lays flat on the Main Roof.



STEP 8

- Insert Perch into Perch Hole. This is a friction fit and often requires twisting while inserting into place. Designed to be secure and provide confidence to birds when investigating the house. Perch should extend $\frac{1}{2}$ way inside the birdhouse.
- Insert the assembled rear cleanout cover. This may be difficult to install for the first time but will become easier with use, eventually operating freely as the parts 'wear into each other'.
- Glue Smoke Stack to Main Roof by affixing the V-Notch to the roof. Placement should be approximately centered behind the Steam Vent.
- If desired, glue the Leaf Ornament over the bird opening. You may desire to orient the ornament straight, or tilted and centered as you wish. See image on first page for final assembly.