

WARNING: CHOKING HAZARD—Small Parts.

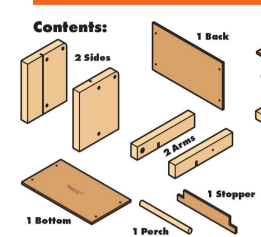
Not for children under 3 years.

The product contains functional sharp points and sharp edge. Not for children under 4 years. Adult supervision required.





Made in Thailand exclusively for The Home Depot by Houseworks, Ltd. 2388 Pleasantdale Road, Atlanta, GA 30340 · 71192 · Thailand 1224





Scan or visit homedepot.com/kids for more projects and activities.

1 Clear Plastic

Piece of String

Finished

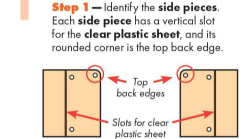
example. **ALSO NEEDED:**

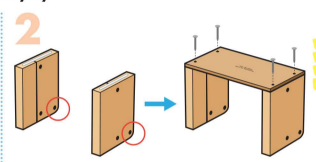
- Fine Sandpaper
- Wood Glue
- Hammer
- · #2 Phillips Screwdriver

Assembly:

Start with sanding each wood piece to remove any rough edges. Remember to sand in the direction of the wood grain. Glue and nail the pieces together. Allow glue to completely dry.

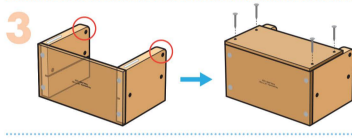
8 Nails





Step 2 — Stand both **side pieces** upside down so that the rounded corners are at the bottom. Ensure the slots are oriented vertically and facing inward.

Glue the bottom piece on top, making sure the corner edges are even. Nail them together with 4 nails.

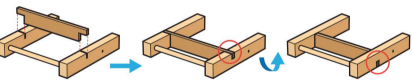


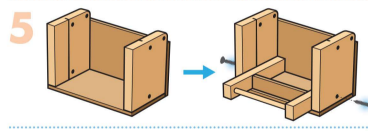
Step 3 — Turn the **project** onto its front edge, with the slots oriented horizontally and the rounded corners at the top. Apply short, thin lines of glue to the top edges of the side pieces near the bottom piece.

Place the back piece on the project, aligning the bottom edges. Ensure the side and bottom edges are even. Nail them together with 4 nails.

Step 4 — Glue the perch into the holes of the arm pieces, and fit the stopper piece into the slots to form an insert.

Turn the insert over so that the slot side faces down.



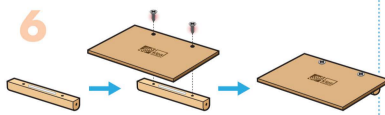


Step 5 — Stand the **project** right side up.

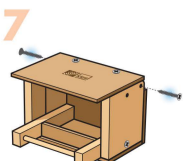
next steps.

Place the **insert** into the **project** with the slot side down to prevent the **stopper piece** from falling off. Ensure the **insert** is pushed all the way back and down so that the screw holes align. Attach them together with 2 long screws and a #2 Phillips screwdriver.

Attention: If you are painting the project, be careful not to clog the slots for the clear plastic sheet or the holes for the string with paint. Allow the paint to dry completely before moving on to the



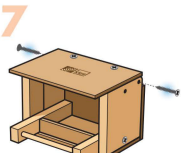
Step 6 — Place the **hinge piece** with the screw holes facing up. Apply a thin line of glue between the screw holes. Align the screw holes of the top piece with those of the hinge piece. Secure them together with 2 **short screws** to form a **lid**.



Step 7 — Position the lid between the side pieces and align the screw holes. Fasten them together with 2 long screws, adjusting the screws so that the **lid** operates smoothly—not too tight or too loose.

Step 8 -Remove the blue protective sheet from both sides of the clear plastic sheet. Slide the clear plastic sheet into the slots. Add the string and make a small loop on top for secure hanging.

At Home: Open the lid to add birdseed and close it. Place the project in a secure spot outdoors where it is protected from the weather, such as under a porch, a covered deck, or under a leafy tree.



(Ver el dorso para instrucciones en español.)

TSCA TITLE VI Compliant