

WARNING:

CHOKING HAZARD—Toy contains a small ball and 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.





Finished example.







- Hammer
- **#2 Phillips Screwdriver**

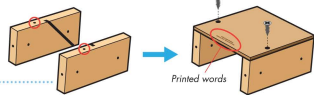
Assembly:

1 Board

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.

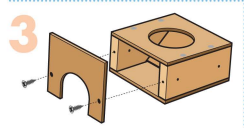
Step 1—Stand both **side pieces** up on long edges. Make sure screw holes are facing up and slots are facing in. Place the bottom piece on top with the screw holes matching. Attach them together with 2 screws using a #2 Phillips screwdriver.

2 Side

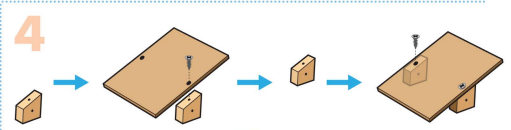




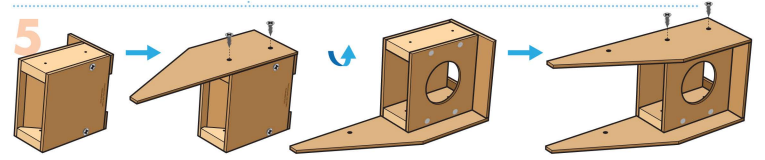
Step 2—Turn the project over. Slide the inner slope into the slots. Add thin lines of glue to the top edge of the side pieces. Place the top piece on top. Make sure nail holes are on the side pieces and outside edges are even. Using 4 nails, nail them together.



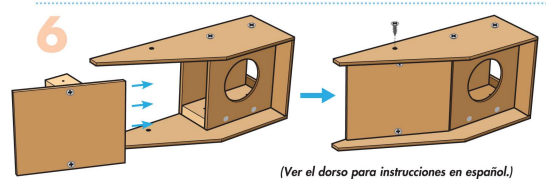
Step 3—Match the screw holes in the back piece to the screw holes in the back edge of the side pieces. Attach them together with 2 screws.



-Stand one of the support pieces up with the angled edge with a screw hole on top. Align the screw hole in the angled edge to one of the screw holes in the **board**. Attach them together with a screw. Repeat to attach the other support piece to form a slope.



Step 5—Turn the project on one side. Place one of the side covers on top with back and bottom edges even and the screw holes are matching. Attach them together with 2 screws. Turn the project over and repeat to attach the other side cover.



Step 6—Insert the **slope** in between the side covers. Adjust to align the screw holes in the side covers and the screw holes in the support pieces. Attach them together with a **screw** on each side.

Attention: If you are painting the project, paint and let dry completely before adding the sticker.