

WARNING: CHOKING HAZARD

Toy contains small parts and functional/sharp points. Not for children under 4 years old. Adult supervision required.



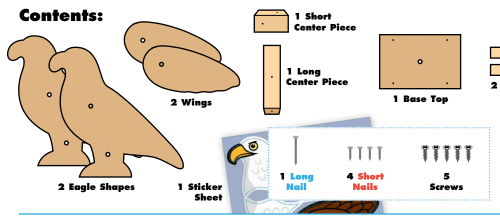


Finished

example.

AMERICAN EAGLE

Made in Chonburi, Thailand exclusively for The Home Depot by Houseworks, Ltd 2388 Pleasantdale Road, Atlanta, GA 30340 $\,\cdot\,$ batch #171125 $\,\cdot\,$ date: 07/19

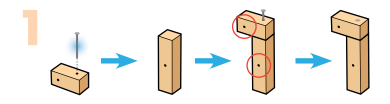


ALSO NEEDED:

- 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.

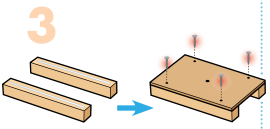


Step 1—Place the **short center piece** down with the hole on top. Start a **long nail**. Stand the **long center piece** up with the end with the hole down. Glue the nailed **short center piece** on top. **Make sure the holes** in **both pieces are on the same sides**. With sides and back edges even, nail them together.



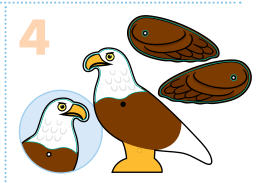
Step 2—Lay the **center piece** down with 2 holes on top. Place one of the **eagle shapes** on top with the holes matching.

Using a **#2 Phillips Screwdriver** and a **screw**, attach them together through the hole close to the leg. **DO NOT screw through the hole in the body.**Turn the project over and repeat to attach the other **eagle shape**.

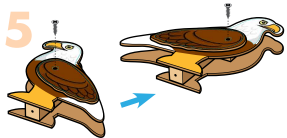


Step 3—Lay both **base support pieces** down. Add thin lines of glue to the top edges. Place the **base top piece** on top. Make sure outside edges are even. Using 4 **short nails**, nail them together.

Attention: If you are painting the project, paint and wait to dry completely before adding the stickers and attaching the wings and base.



Step 4—Add the **stickers** to the **eagle** and **wings** as shown.



(Ver el dorso para instrucciones en español.)

Step 5—Lay the eagle down. Place one of the wings on top with the holes matching. Using a screw, attach the wing in place. Make sure it is tight enough for the wing to stay in place but also loose enough for it to move. Turn the eagle over and repeat to attach the other wing.



Step 6—Start a **screw** from the bottom of the **base**, drive the **screw** to the hole in the bottom of the **eagle** until the **eagle** is secure and doesn't move.