



WARNING: CHOKING HAZARD

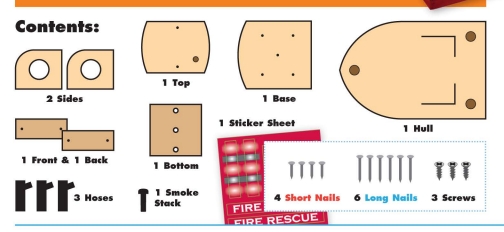
Toy contains small parts and functional/sharp points. Not for children under 4 years old. Adult supervision required.





FIREBOAT

Made in Chonburi, Thailand exclusively for The Home Depot by Houseworks, Ltd 2388 Pleasantdale Road, Atlanta, GA 30340 \cdot batch #171112 \cdot date: 06/18



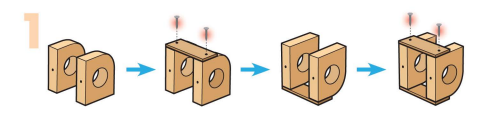


Finished

- Safety Goggles
- Fine Sandpaper
- Wood Glue
- Hammer
- Phillips Head 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.

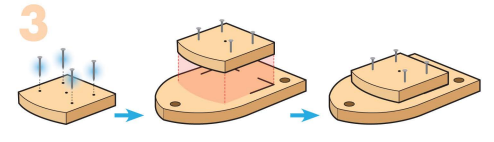


Step 1 — Stand both **side pieces** up with the rounded corners at top and the nail holes on side. Glue the **front piece** on top. Make sure side and bottom edges are even. Using 2 **short nails**, nail it in place. Turn it over and repeat to attach the **back piece** using 2 **short nails**.

2

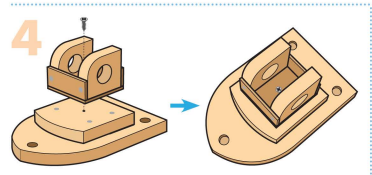
Step 2—Turn the project on top edge. Match the holes in the **side pieces** and the holes in the **bottom piece**. Using 2 **screws**, attach them tightly together to form the **cabin**.



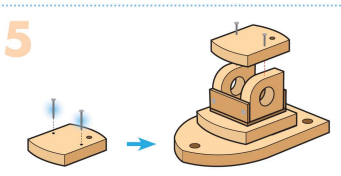


Step 3—Lay the base piece down with the holes on top. Start 4 long nails into the corner nail holes (DO NOT start a nail into the center nail hole).

Lay the **hull** down with the holes and lines on top. Using the lines as guide, glue the **base piece** on the **hull**. Finish nailing.



Step 4—Match the hole in the **base piece** and the hole in the **cabin**. Using a **screw**, attach them tightly together.



Step 5—Start 2 long nails into the nail holes in the **top piece**. Glue the **top piece** on top of the **cabin**. Make sure the **top piece** is centered on the **cabin**. Finish nailing.

6

Step 6—Add a dot of glue into the holes in the **top piece** and the **hull**. Lightly hammer the **smoke stack** and **hoses** into the holes.

Attention: If you are painting the project, paint and wait to dry completely before adding the **stickers** as shown above.

