

## **WARNING:**

CHOKING HAZARD—Small Parts.

Not for children under 3 years.

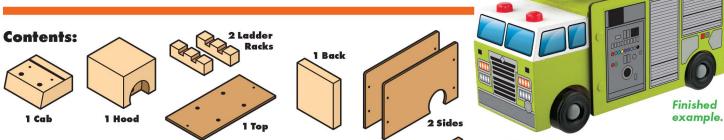
The product contains functional sharp points and sharp edge. Not for children under 4 years.
Adult supervision required.

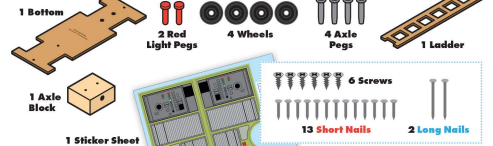




FIRE RESCUE TRUCK

Made in Thailand exclusively for The Home Depot by Houseworks, Ltd. 2388 Pleasantdale Road, Atlanta, GA 30340 · 71185 · Thailand 0524







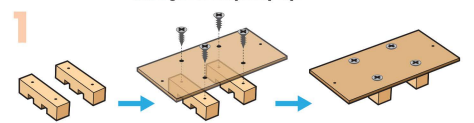
Scan with your camera or visit homedepot.com/kids for an easy-to-follow guide on how to assemble this kit, plus more fun videos.

## **ALSO NEEDED:**

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

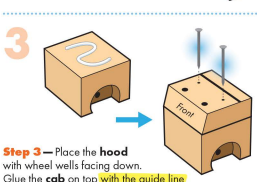
## **Assembly:**

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.

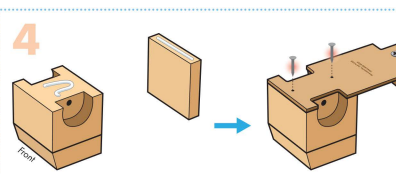


**Step 1** — Lay both **ladder racks** down with holes facing up. Place the **top piece** on top and align 4 big holes with the holes in the **ladder racks**. Attach them together with 4 **screws** using a **#2 Phillips Screwdriver**. Set this aside for now.

Step 2— Lay the axle block down with holes facing up. Place the bottom piece on top and align 2 big holes with the holes in the axle block. Attach them together with 2 screws. Set this aside for now.



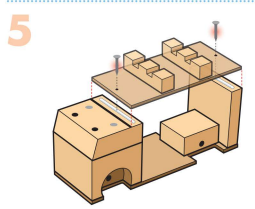
with wheel wells facing down.
Glue the **cab** on top with the guide line
facing up. The angled edge is the front edge.
Make sure all edges are even. Nail them together with 2 long nails to form a **cabin section**.



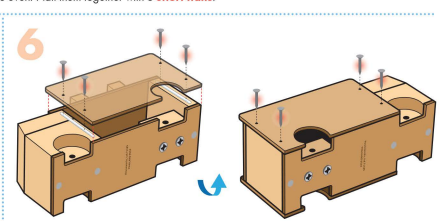
## Step 4

Turn the **cabin section** over. Stand the **back piece** up opposite of the **cabin section**.

Glue the **bottom piece** on top with the **axle block** facing down. Make sure the outside edges are even. Nail them together with 3 **short nails**.



**Step 5** — Turn the project over. Using the guide line on the **cab**, glue the **top piece** on top with the **ladder racks** facing up. Make sure the side and back edges are even. Nail them together with 2 short nails.



**Step 6** — Turn the project on an open side. Glue one **side piece** on top. Make sure a wheel cutout is aligned with the **axle block**. Make sure the back and bottom edges are even. The top edge will stick out, while the bottom edge will be flush. Nail them together with 4 **short nails**. Turn the project over and repeat to attach the other **side piece**.

Attention: If you are painting the project, **DO NOT paint inside or around peg holes. That will make it difficult to insert the red light pegs and axle pegs**. Allow the paint to dry completely.

Step 7 — Add the red light pegs to the cab. Tap with a hammer if necessary.
Slide an axle peg through each wheel. Put a dot of glue on the end of each axle peg and insert them into the peg holes. Tap with a hammer if necessary.

Add the stickers as shown. Place the ladder on the ladder racks.

(Ver el dorso para instrucciones en español.)