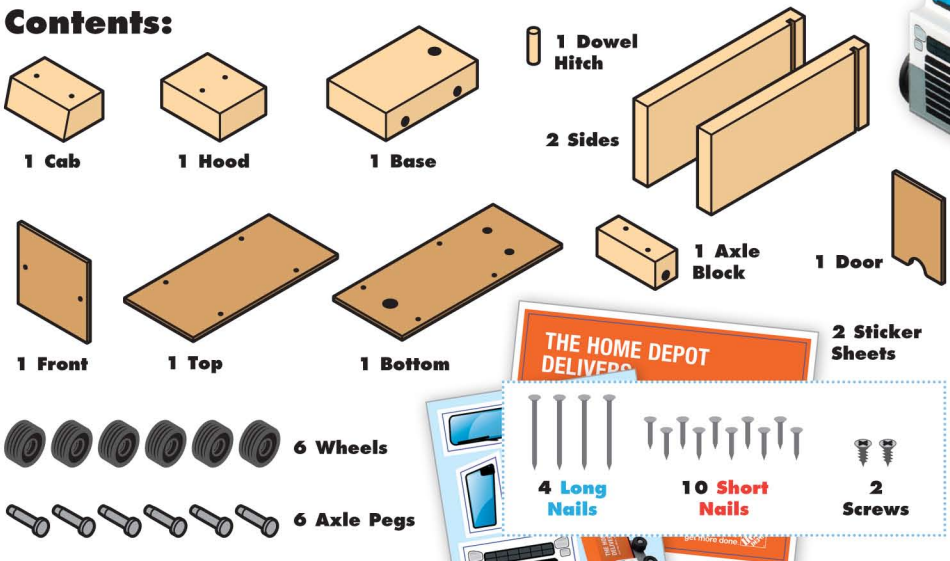


DELIVERY TRUCK

Made in Thailand exclusively for The Home Depot by Houseworks, Ltd.
 2388 Pleasantdale Road, Atlanta, GA 30340 • 71176 • Thailand 0823

Contents:



Scan with your camera or visit [homedepot.com/kids](https://www.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.

1

Step 1—Lay the **hood** down with nail holes facing up. Start 2 **long nails**. Lay the **base** down with big dowel hole facing up. The edge with the dowel hole is the back edge. Glue the **hood** on top of the **base** even with the front and side edges. Make sure not to cover the dowel hole. Nail them together.

2

Step 2—Lay the **cab** down with nail holes facing up. The narrower surface is the top and the angled edge is the front. Start 2 **long nails**. Glue the **cab** on top of the **hood** even with the back and side edges. Nail them together. Glue the **dowel hitch** into the dowel hole to form a **truck**. Set aside the **truck** for now.

3

Step 3—Stand both **side pieces** up with slots facing in and close to the bottom. Glue the **front piece** on top. Make sure all edges are even. Using 2 **short nails**, nail them together.

4

Step 4—Turn the project on a long, open side. Glue the **top piece** on top even with the front and side edges so the slots are not covered. Be careful not to put any glue into the slots. Using 4 **short nails**, nail them together.

5

Step 5—Identify the **bottom piece**. The side with printed words is the bottom side and the edge with a big dowel hole is the front.

6

Step 6—Flip the **bottom piece** to the top side. Lay the **axle block** down with small screw holes facing up. Align the screw holes in **bottom piece** and **axle block**. Attach them together with 2 **screws** using a #2 Phillips Screwdriver.

7

Step 7—Turn both projects over. Glue the **bottom piece** on top making sure the dowel hole is close to the front. Be careful not to put any glue into the slots. Make sure all edges are even. Using 4 **short nails**, nail them together to form a **trailer**.

8

Step 8—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. Slide the **door** into the slots. Add the **stickers** as shown. Connect the **trailer** to the **truck** using the **dowel hitch**.

Attention: If you are painting the project, **DO NOT** paint inside or around peg holes. That will make it difficult to insert axle pegs. Also, **DO NOT** paint the slots or door of the trailer. Painting them will make it difficult to slide the door in. Allow the paint to dry completely.

(Ver el dorso para instrucciones en español.)