

WARNING:

CHOKING HAZARD—Small Parts. Not for children under 3 years.

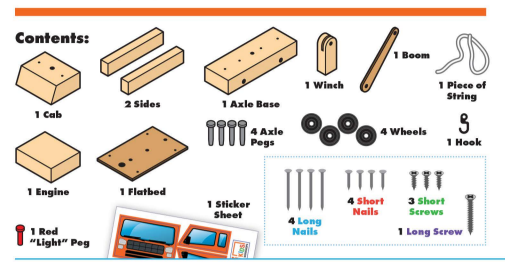
The product contains functional sharp points and sharp edge. Not for children under 4 years. Adult supervision required.







Made in Thailand exclusively for The Home Depot by Houseworks, Ltd. 2388 Pleasantdale Road, Atlanta, GA 30340 · 71200 · Thailand 0825



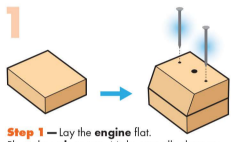


ALSO NEEDED:

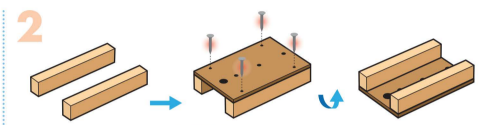
- Fine Sandpaper
- Wood Glue (optional)
- Hammer
- #2 Phillips Screwdriver

Assembly:

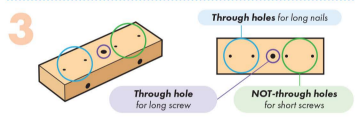
Start by sanding each wood piece to smooth any rough edges, following the grain. Glue is optional for added security. Let it dry completely.



Place the cab on top. Make sure all edges are even. Nail them together with two long nails.



Step 2— Stand the **side pieces** on their long, narrow edges. Place the **flatbed** on top. Align the corners. Nail them together with four short nails. Turn the flatbed assembly over.

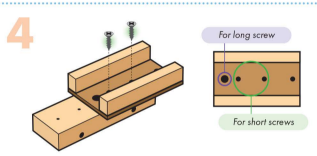


Step 3 — Lay the axle base down with the side that has five holes facing up and the printed words facing down.

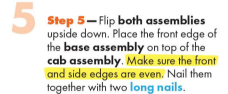
The two small, through holes are for the long nails.

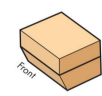
The big, through hole is for the long screw.

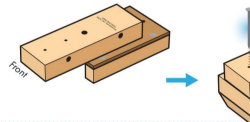
The two small, NOT-through holes are for the short screws.

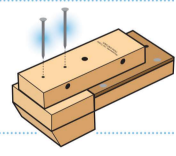


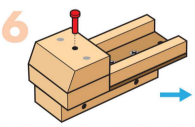
Step 4 — Place the **flatbed assembly** on the **axle base**. Align the holes for the long and short screws. The back edge will overhang. Secure with two short screws using a #2 Phillips screwdriver.







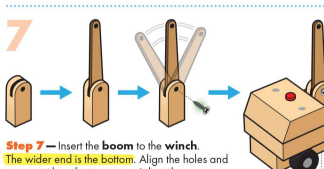






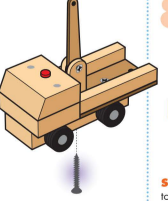
Step 6 — Turn the project right-side up. Lightly tap the red "light" peg into the cab with a hammer.

Slide an axle peg through each wheel, add a dot of glue to the end, and insert into the axle base holes. Tap lightly with a hammer if needed.



secure with a short screw. Adjust the screw so it moves smoothly—not too tight or loose.

Attach the winch to the flatbed from the underneath using the long screw.







Step 8 — Tie one end of the **string** to the **boom** and the other end to the **hook**, adjusting the length as you tie. Apply the **stickers** as

When the **hook** is not in use, you can secure it by hooking it into the hole at the back.

