



Toy contains small parts and functional/sharp points. Not for children under 3 years old. Adult supervision required.





Finished







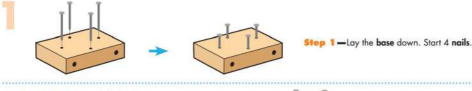


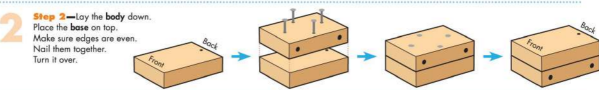
ALSO NEEDED

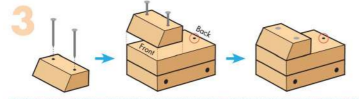
- Fine Sandpaper
- · Wood Glue
- #2 Phillips Screwdriver

Assembly:

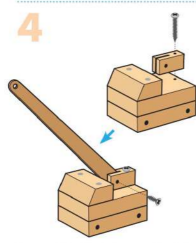
Start with sanding each wood piece to remove any rough edges. Remember to sand in the direction of the wood grain. Glue and nail the pieces together. Allow glue to completely dry.







Step 3—Lay the **cab** down with the nail holes on top.
Start 2 **nails**. Place the **cab** on top of the front edge of the body. Make sure the screw hole is not covered. Make sure front and side edges are even. Nail them together.



Step 4-Place the winch on top of the body with the screw holes matching. Using a #2 Phillips Screwdriver, attach them together with the long screw.

Slide the wider end of the arm into the cutout in the winch and align the holes. Attach them together with the short screw. Adjust the short screw so that the arm is not too loose or tight. Attention: If you are painting the project, DO NOT paint inside or around the pegholes. Painting inside or around the peg holes make it difficult to insert axle pegs. Also, DO NOT paint the joint area of the winch and arm to make sure the arm moves. Allow the paint to dry completely.



Step 5—Slide an axle peg through each wheel. Put a dot of glue on the end of each **axle peg** and insert them into peg holes. Tap with a **hammer** if necessary.



Add the stickers as shown. Push one end of the string into the hole in the arm and tie a knot. Push the other end of the string into the hole in the hook and tie a knot.

(Ver el dorso para instrucciones en español.)