

<u>^</u>

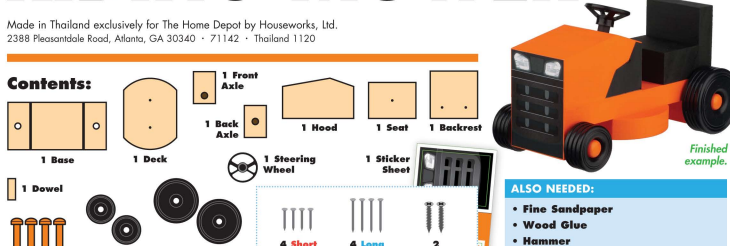
WARNING: CHOKING HAZARD

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



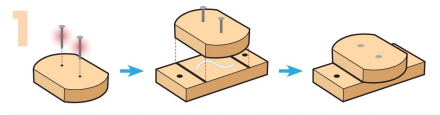


RIDING MOWER



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.

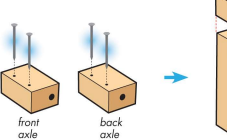


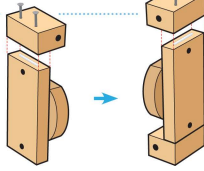
Step 1—Place the **deck** down with the nail holes on top. Start 2 **short nails**. Lay the **base** upside down so the bottom side with the lines face up. Using the lines as guide, align and glue the **deck** on top. Nail them together.

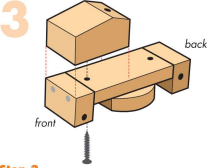
• #2 Phillips Screwdriver

2

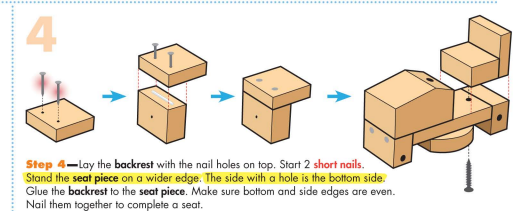
Step 2—Place both **front** and **back axle pieces** down with the nail holes on top. Start 4 **long nails**. Stand the project up. Glue the **front axle** on the **base**. Make sure top and side edges are even. Nail them together. Turn the project over and repeat to attach the **back axle**.



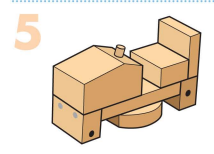




Step 3—
Place the hood on top of the project with front edges even. Make sure the holes in the hood and base are aligned. Using a #2 Phillips
Screwdriver, attach them together with a screw.



Place the **seat** on top of the project with back edges even. Make sure the holes in the **seat** and **base** are aligned. Attach them together with a **screw**.



Step 5—Glue the **dowel** into the hole in the **hood**.

Attention: If you are painting the project, DO NOT paint inside or around the pegholes. Painting inside or around the pegholes make it difficult to insert axle pegs. Allow the paint to dry completely.

Step 6—Slide an axle peg through the small wheels.

Put a dot of glue on the end of each axle peg.

Insert them into the peg holes in the front axle.

Repeat to add the large wheels to the back axle.

Tap the axle pegs with a hammer if necessary.

Glue the **steering wheel** to the **dowel**. Add the **stickers** as shown.

