



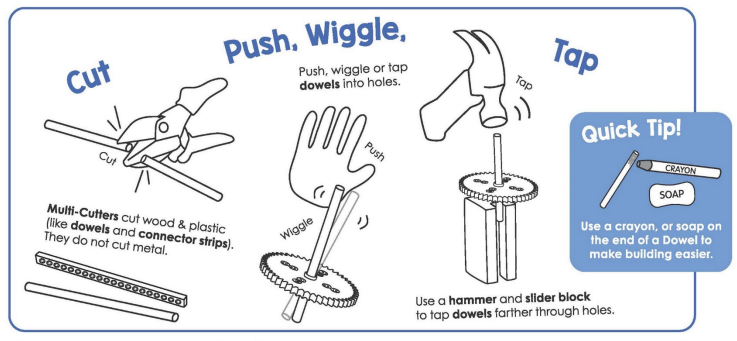


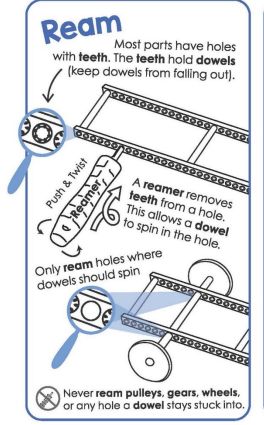
Start by building the example boat, then turn it into your own unique design.

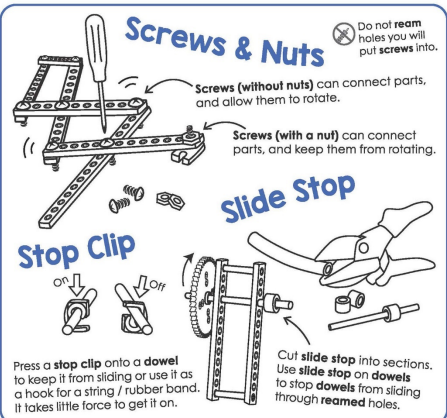


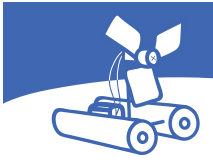














TeacherGeek Components

These are the TeacherGeek components for the example Boat, and extras to turn it into your own unique design.



1 - Battery

Holder
w/switch & leads

1 - Motor

1.5V-3V

1 - Motor

Mount





TeacherGeek Tools You'll Need

Easy to Share in Groups



Multi-Cutter 1373816



Screwdriver 1373817



Hammer

Tools available at Demco.

Materials You Supply

You will need these non-TeacherGeek supplies:



Tape Masking, Painter's, Duct— Any kind of tape will work.



Scissors For cutting blade materials out of recycling materials.



Safety Goggles Should be worn during the activity. Propeller blades spin very fast.



2 - AA **Batteries**



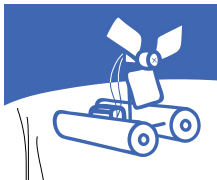
Recycling Materials

Blades can be made from cardboard, chipboard, clean food packaging, plastic, etc.

They should not be made from metal or anything sharp.



Find materials that float. You'll get to add these to your design to create a working boat.



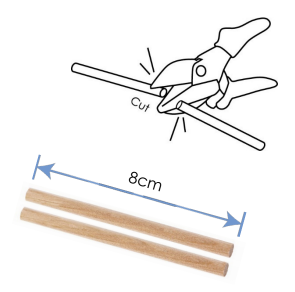


Frame Build

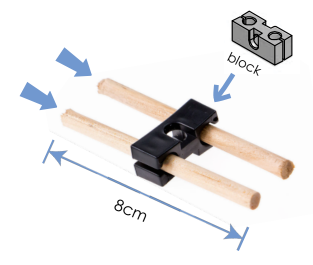
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Cut two 8cm dowels.





Push or tap the 8cm **dowels** half way through a **block**.

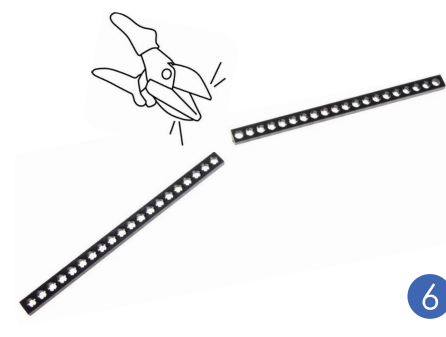


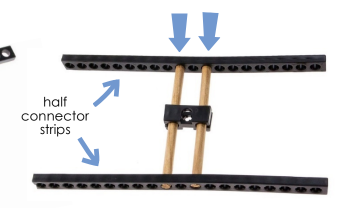






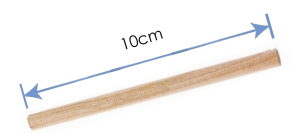
- Cut a connector strip in half.
- Push or tap the **connector strip** halves onto the dowels from Step 2.

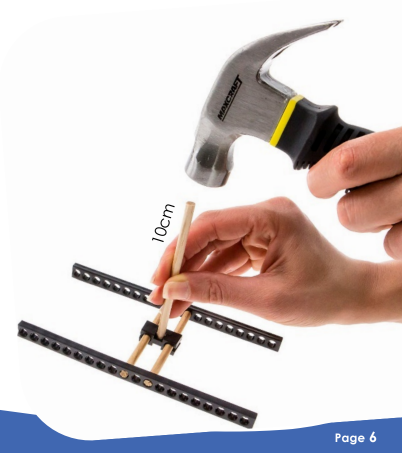




Push or tap the 10cm **dowel** through the center hole of the **block**.

Cut a 10cm dowel.









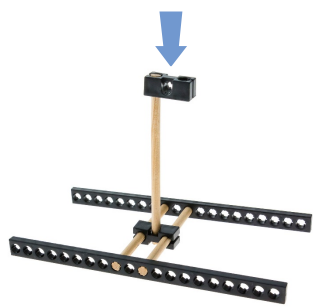
Mount the Motor

7

Push the outside hole of a **block** onto the **dowel**.

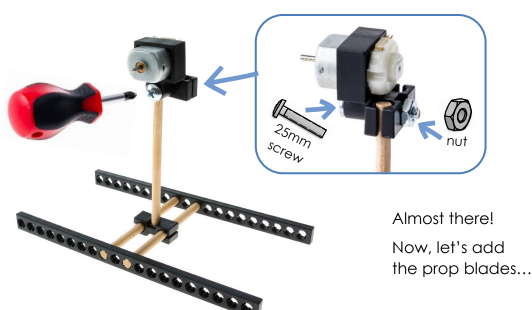


Push the **motor** into the **mount** as shown.





Attach the motor mount with a 25mm screw and nut.







Make the Propeller

For this part of the build guide, you will need:

- Tape (any kind will work)
- Recycling Materials
- Mini Motor Hub Base & Cover
- Hub Screw
- Toothpicks (or skewers)



Cut the both ends off the **toothpicks**.

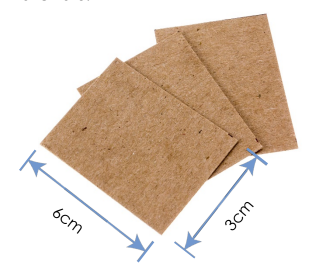


Measure and cut three 3cm x 6cm strips of **recycling materials.**



Skewers Option

Cut to size and cut off the pointed ends of **skewers**.

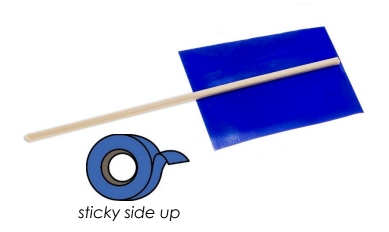


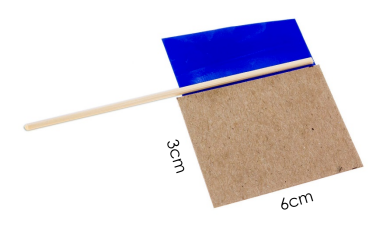
These will be your blades.





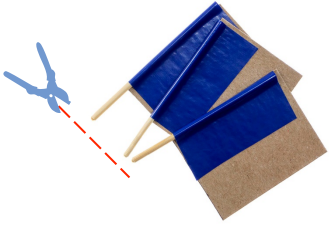
- Lay a piece of **tape** (sticky side up) and lay a **toothpick** in the middle.
- Place the **blade** on one half of the **tape**.





- Fold over the **tape** (around the **toothpick** and **blade**).
- Measure 15mm from the end of **blade**... and cut.





Congratulations!

You made your first prop blade. Now, make two more.

You should have three when you are finished.





Safety First

If you're not already, wear eye protection during these steps and when operating your Boat.





16

Screw the **cover** to the **base** using a **hub screw**.

hub screw



Hold the base with pliers when turning in the screw.





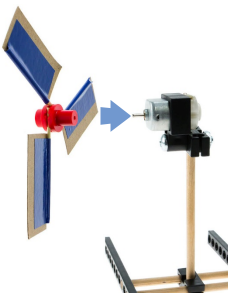
Loosen the **screw** ½ turn.



Front View

Push the **blade** ends into the **hub**. When set, retighten the **screw**.





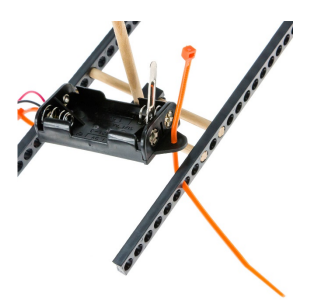
Once you have your **hub** assembled, push it onto your **motor** as shown on the left.



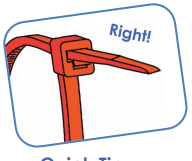


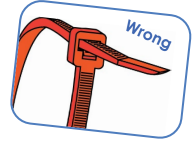
Connect the Power

Put the **zip tie** through the **battery holder** and one of the holes on the **frame**.



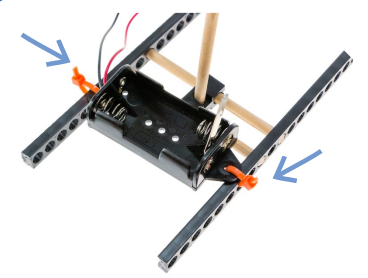
Tighten and trim **zip ties**.





Quick Tip

Zip ties can be tricky. Make sure you put them on the right way.

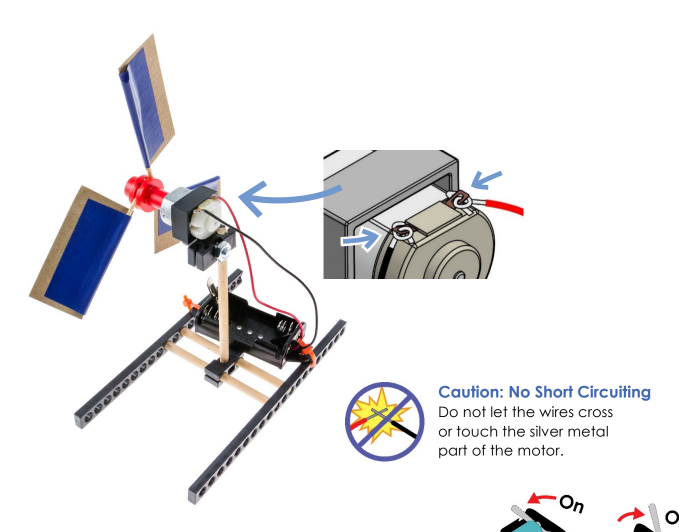






21

Connect the **motor** to the **battery holder**. Put the **battery holder** wires through and wrapped around the **motor** terminals.



22

Insert two AA batteries in the **battery holder**. Use the metal lever to turn your propeller on and off.

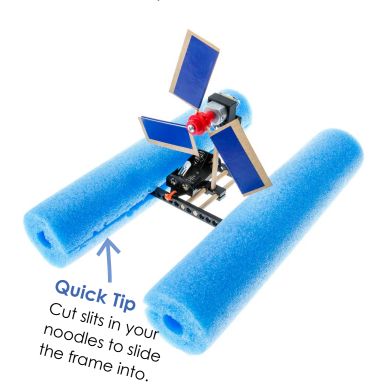




Float Your Boat

23

Add **floating materials** (foam trays, pool noodles, plastic bottles, food containers, etc.) to your design to make your boat float.





Add a Rudder

Use the water's current to your advantage and help push your boat along.

Good News

Your example Boat is finished. Bad news, the example isn't the best design, you can make it better. Find out how on the next page.

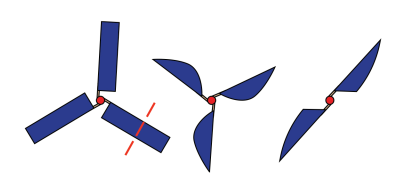








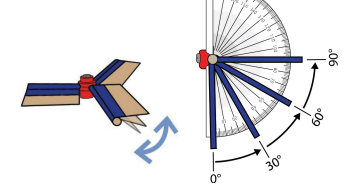
Make it Go



Try Changing Blade Shape & Size

Blade designs come in all shapes and sizes. Try adding to your blades by taping on extra pieces or cutting them down into new shapes.

Or try using only two blades or six!



Try Changing Blade Angle

- A. Loosen the hub screw a half turn.
- B. Change the blade angle using the protractor as shown.
- C. <u>Tighten the screw again.</u>



Design an Underwater Propeller

Use what you've learned about propellers pushing air, and design a boat that uses a propeller to push water.

Quick Tips

- Dowels swell when wet.
- Use a smaller blade design.