GP1728

Rubber Band Race Car (Pk/12)

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GP1728





Rubber Band Race Car (Pk/12)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



YOUR KIT CONTAINS:

- Wooden Car Parts
- Rubber Bands
- Wheels
- Wooden Dowels
- Paint
- Brushes
- Glue
- Plastic Table Cover

AGE GROUP: 8 and up **PREP TIME: 5 minutes PROJECT TIME: 60 minutes**

YOU WILL NEED:

- Sandpaper
- Container for Water
- Paper Towels



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INSTRUCTIONS:

- 1. Pop the car parts out from a sheet of die-cut wood. Sand rough edges if necessary. Paint and let dry.
- 2. Glue wooden car parts together and let dry. See Figure A.
- 3. Insert wooden dowels in the back, middle and front openings. Attach wheels to front and rear dowels (axles) as shown in Figure A. Wheels fit tightly onto the dowels. Insert wheel into dowel carefully so as not to break the rod. Adult assistance may be necessary.
- 4. Cut the long white rubber band and double knot one end tightly onto the rear dowel (axle) and the other end of the rubber band onto the middle dowel. The rubber band goes below the wood rectangle in the center of the car.
- 5. Wrap the outside of the rear wheels with the small brown rubber bands. This will provide traction (see Figure B).
- 6. Carefully turn the back wheels 10 times counter-clockwise, so that the rubber band winds counter-clockwise around the rear wheel dowel. Hold the back wheels firmly, place the car on the floor and release. The car should travel 5 to 6 feet.



