## **General Wood Instructions**

Sanding

The rule of sanding is "Never across the grain".

 Do not tear sandpaper. If you do, the ragged edges will often scratch the wood surface.
For flat surfaces, wrap a piece of sandpaper around a block of wood or use a store bought holder. Start with a coarse grade of paper and finish with a fine grade of paper(not included).
Be consistent. Do not sand one area with fine and another with coarse grade.

#### Staining

1. Be sure the wood surface is smooth and clean. Stains can accentuate any roughness or scratches of cross grain sanding. Wipe off any dirt or dust with a soft cloth.

2. A base coat of sealer/primer and a light sanding before applying stain will insure a uniform stain.

3. Apply stains in one direction following the wood grain. Use a soft brush or foam brush. Let the stain penetrate the wood, then wipe off excess stain with a soft cloth.

4. If stain looks too dark, dampen the cloth with water/thinner and wipe until you achieve the desired color. If stain is too light, let dry, then apply another coat of stain and wipe off. **Finishes** 

1. Outdoor projects may be finished with polyurethane or varnish.

These are toxic and must be used in a well ventilated area. Indoor projects may be finished with decoupage or left unfinished.

# Safety First!

This Product May Contain Silicon Gel Packets. REMOVE PRIOR TO USE!

### Sailboat Pk/12 Item# WD1086



#### CALL TOLL-FREE 1-800-243-9232

or **Mail Your Order** to: S&S Worldwide PO Box 513 Colchester, CT 06415-0513 FAX #: 1-800-566-6678 Customer Service: 1-800-937-3482 Internet home page address: http://www.ssww.com Email address: service@ssww.com

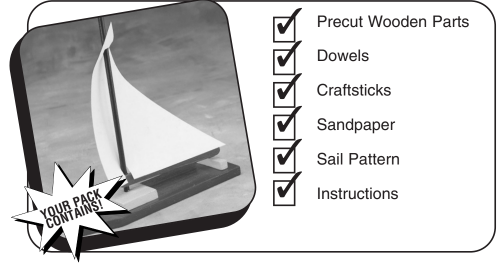
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Item No. WD1086

#### Made in China



#### PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



### YOU WILL NEED...

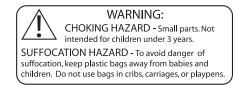
D...

Protected Work SurfaceSoft ClothPaint or StainBrushesWood GlueRulerPencilPaper for SailScissors



#### PREP TIME: 5 MIN

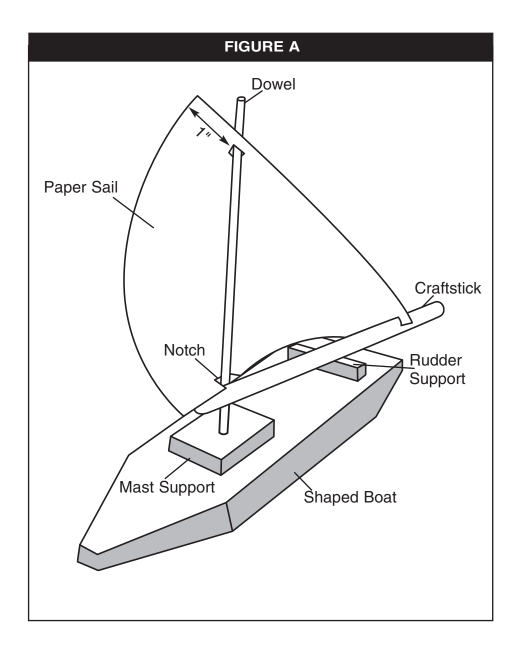
PROJECT TIME: 40 MIN plus drying time.



WD1086

#### **Product Instructions:**

- a. Sand all wood parts until smooth. Wipe off excess dust with a soft cloth. Test fit the dowel into the hole in the mast support. Sand the end of the dowel if necessary until it fits into the hole easily.
  - b. Paint or stain as desired. Let dry 30 minutes.
- a. Squeeze a small amount of glue into the hole in the mast support. Insert the end of the dowel into the hole to make the mast.
  - Apply glue to the bottom of the mast support. Center the mast support on the shaped boat, glue side down. Let dry 10 minutes.
  - Apply a small amount of glue to one long side of the rudder support. Place the rudder support, glue side down, across the width of the boat, 1/4" from the back end. Let dry 10 minutes.
- a. Apply glue to one flat side of the craftstick 1/2" up from the end.
  - b. Press th glued end of the craftstick to one side of the mast about 1/4 " up from the mast support to make the rudder. Rest the other end of the craftstick on the rudder support. Let dry 60 minutes.
  - Cut out a sail pattern. Place the pattern on your paper. Trace around the pattern with the pencil. Cut out the sail.
- a. Use a pencil to make a hole in the sail about 1" down from the top point.
  - b. Cut a small notch in the bottom of the sail so it fits around the lower part of the mast.
  - c. Cut a slit in the bottom of the sail so it slips onto the rudder. Attach the sail to the mast and rudder as shown in Figure A.





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