

# MATERIAL LIST:

BACK	(RED)	1
LONG SIDE	(RED)	2
SHORT FRONT SIDE	(RED)	2
SAIL	(BLUE)	1
SIDE BENCH	(YELLOW)	2
FRONT TRIANGLE BENCH	(YELLOW)	1
WAVES	(BLUE)	2
ANCHORS	(YELLOW)	2
SAIL POST	(BLUE)	1
CORNER BRACKETS		20
5/16" X 1" b.h. NUT		52
5/16" X 3/4" BUTTON HEAD BOLT		44
5/16" X 1 <sup>1</sup> /2" BUTTON HEAD BOLT		10
5/16" X 2 1/2" BUTTON HEAD BOLT		3
5/16" FLAT WASHER		58
3/8" FLAT WASHER		58
GROUND SPIKE		4
3/16" HEX WRENCH		2
LOCKTITE		2

### SPECIFICATIONS:

Panels: Made from 0.75" high-density polyethylene with UV inhibitor.

Corner Brackets: Nickel coated steel

Metal Parts: Galvanized steel

Hardware: Nickel coated

Weight: 280 lbs.

Required Area: 6'-4" X 8'

### **INSTALLATION INSTRUCTIONS:**

*IMPORTANT:* Read all instructions thoroughly before beginning installation.

- 1. Install 4 corner brackets on the back panel with 1-5/16" x 1" button head nut, 1-5/16" x <sup>3</sup>/<sub>4</sub>" button head bolt, 1- 3/8" flat washer, and 1- 5/16" flat washer per corner bracket.
- 2. Now attach the long side panels to the corner brackets installed in step 1 with the same size hardware. Flush corners and tighten all hardware.
- 3. Next attach the 2 short front side panels together with the 4 holes (2 on each panel) with the same corner bracket hardware combination as used earlier. Flush and tighten.
- 4. Install the Front Bow seat to the panels assembled together in step 3 by using 4 of the corner brackets and the same hardware combination and tighten.
- 5. Now install the side bench panels (1 per side) to the 2 holes located along the top side of each of the long side panels with the corner brackets and same hardware and tighten.
- 6. Now make sure the sandbox is located in the correct location and then slide the front assembly up against the back assembly. These will be held together with the 3<sup>rd</sup> hole located on the side bench and the last hole located on the short front side panels. They too will attach with the corner brackets and hardware. Do this to both sides and then tighten all hardware.
- 7. Next install 1 corner bracket on each of the lowest holes located near the bottom of the short front side panel (under the side bench panels). Install the corner bracket with the bend to the ground, this will then get a galvanized spike driven down through the corner bracket and into the ground. Repeat this for the lower hole in the long side panel as well.
- 8. Install the anchors and waves to the short front panel with 5/16" x 1 <sup>1</sup>/<sub>2</sub>" button head bolts, 5/16" x 1" button head nut, 5/16" flat washer, and 3/8" flat washer. Tighten. Refer to illustration for location.
- 9. Now located the hole location for the sail (keep the sail at least 12" away from the front bow bench) And dig a 12" diameter hole approx. 14" deep then level, brace, and then concrete the post in the ground. NOTE: 1 bag of 80lb concrete mix will do.

#### SAILBOAT SANDBOX 902-824

- 10. The next day you can install the sail to the sail post with 5/16" x 1" button head nuts (3), 5/16" x 2 <sup>1</sup>/<sub>2</sub> button head bolts (3), 5/16" flat washer (3), and 3/8" flat washer (3), and tighten.
- 11. Now make sure all hardware is tightened and fill with play sand.

## **MAINTENANCE:**

Periodically check all hardware for tightness, and tighten if necessary. If any parts are found to be faulty immediately discontinue use until the part/parts have been repaired or replaced. Check for any gouges, breaks, or cracks on plastic. Check all areas for integrity. Keep all areas clean, clean with **SOAP & WARM WATER ONLY**.