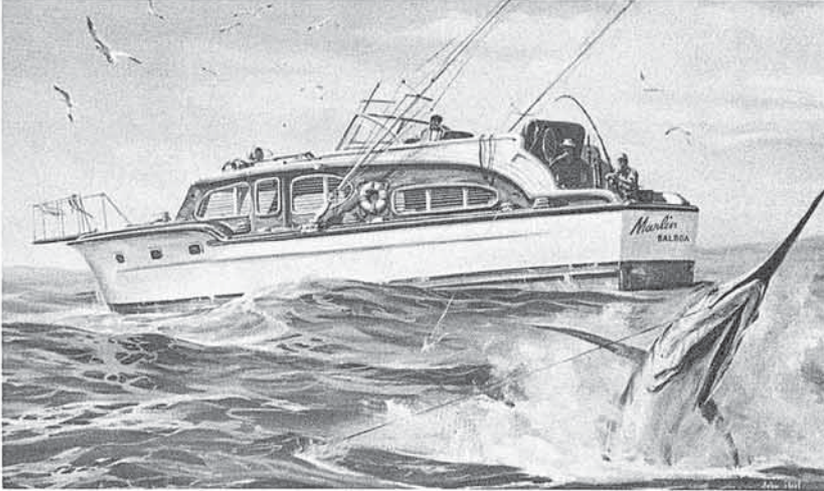


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## ASSEMBLY INSTRUCTIONS FOR YOUR "MARLIN" SPORTFISHING BOAT

### INTERESTING FACTS ABOUT YOUR "MARLIN" SPORTFISHING BOAT

Out where the water runs cold and blue, whether it be in the Catalina Channel or the Gulf Stream, men have trolled endless hours, waiting for that one glorious instant when the "big one" takes the bait. It is then that the ocean explodes into cascades of water and foam. Arching high out of the water, dancing frantically on its tail, the marlin strives to free itself from the hook. On the other end of the line strong arms and back struggle with equal determination to close the distance and an alert skipper on the bridge of the fishing boat keeps a keen eye on the proceedings, because much of the success of this adventure will depend on the way he handles the boat during the fight.

A good sport fishing boat must be powerful and maneuverable. It must respond instantly to the throttle and rudder, and above all it must be sturdy enough to withstand the beating of high seas. This 42' Chris Craft has a double planked bottom with hull planking of  $\frac{3}{4}$ ", batten seamed.

Inside she is luxuriously appointed, having sleeping accommodations for eight, and also a shower. There is an adequate galley, as well as a dining area, and she would be equipped with the latest radio and navigation equipment. Her 12' beam makes her a stable boat, and her two powerful engines give her a speed of about 25 miles per hour.

#### FOR BEST RESULTS, READ THIS FIRST

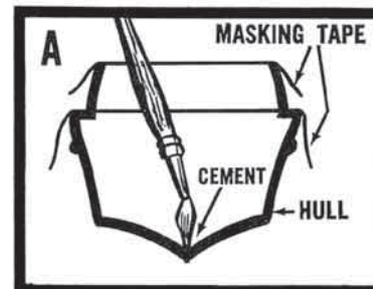
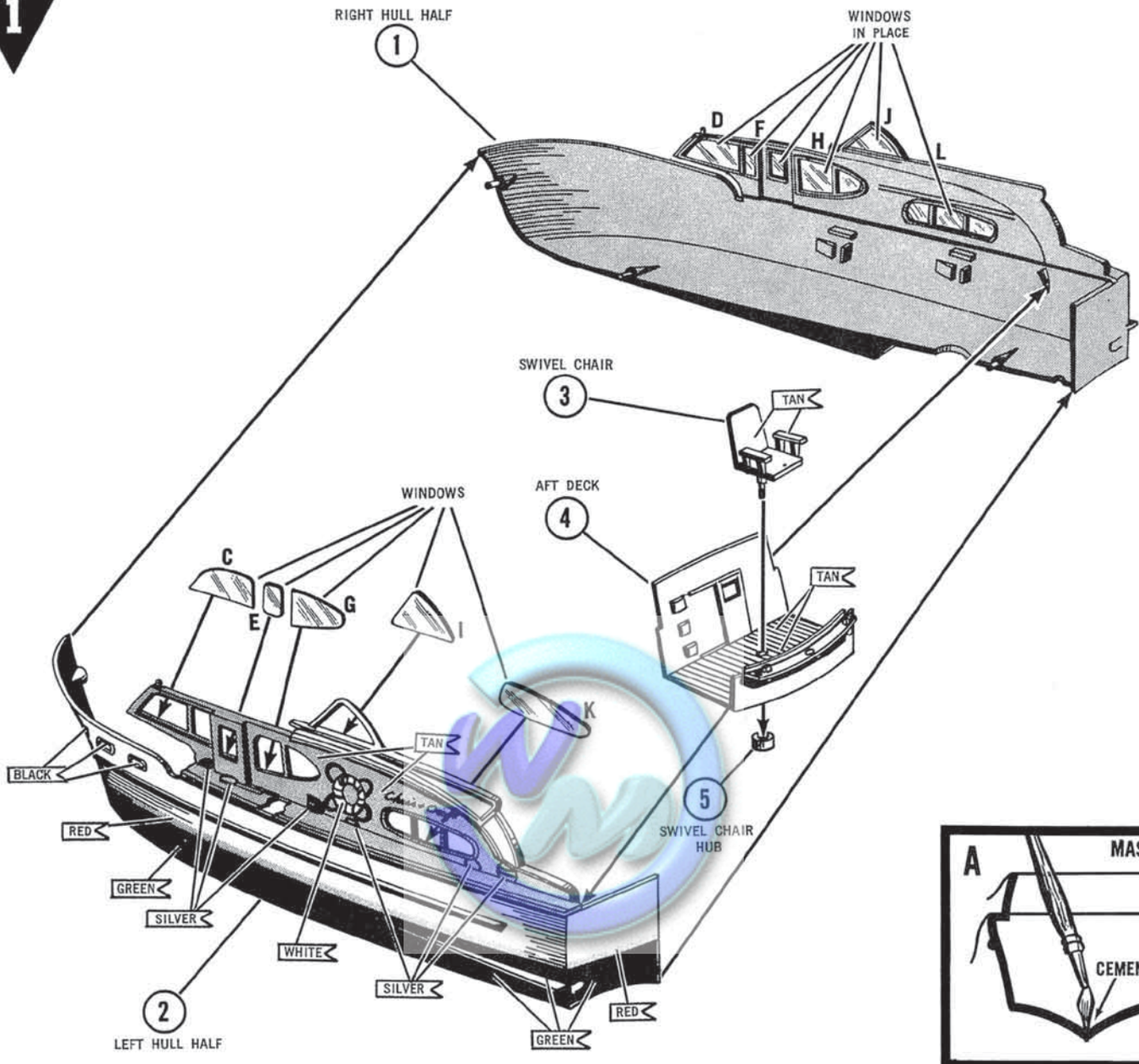
1. Since this kit is molded of styrene plastic, use only **Revell © Cement**. Do not let cement touch your eyes, furniture or clothing.
2. Apply cement sparingly. Excess cement may run and damage the details on your model.
3. Carefully trim any excess plastic from parts before assembling. This will result in parts fitting together perfectly, and also enable moving parts to move freely.

#### THIS IS VERY IMPORTANT

4. All parts are numbered for easy identification, or the numbers are engraved on the bar next to the part. Carefully remove each part from its bar only when that part is to be used.
5. Start with No. 1 and cement it to No. 2, etc.

6. With Revell Paint Set Colors, paint all the parts where indicated and allow to dry before assembling. All colors are flagged as shown: **WHITE**
7. Directions for applying decals are on the back of the Decal Sheet.
8. Carefully follow these numbered steps, for ease in building your model.

1



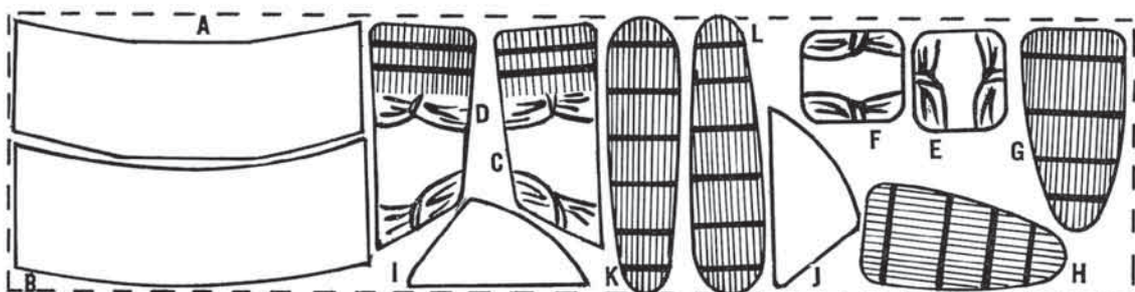
**PAINT ALL DETAILS, AS SHOWN AND ALLOW TO DRY BEFORE ASSEMBLING.**

**DO NOT PAINT HULL NOW**

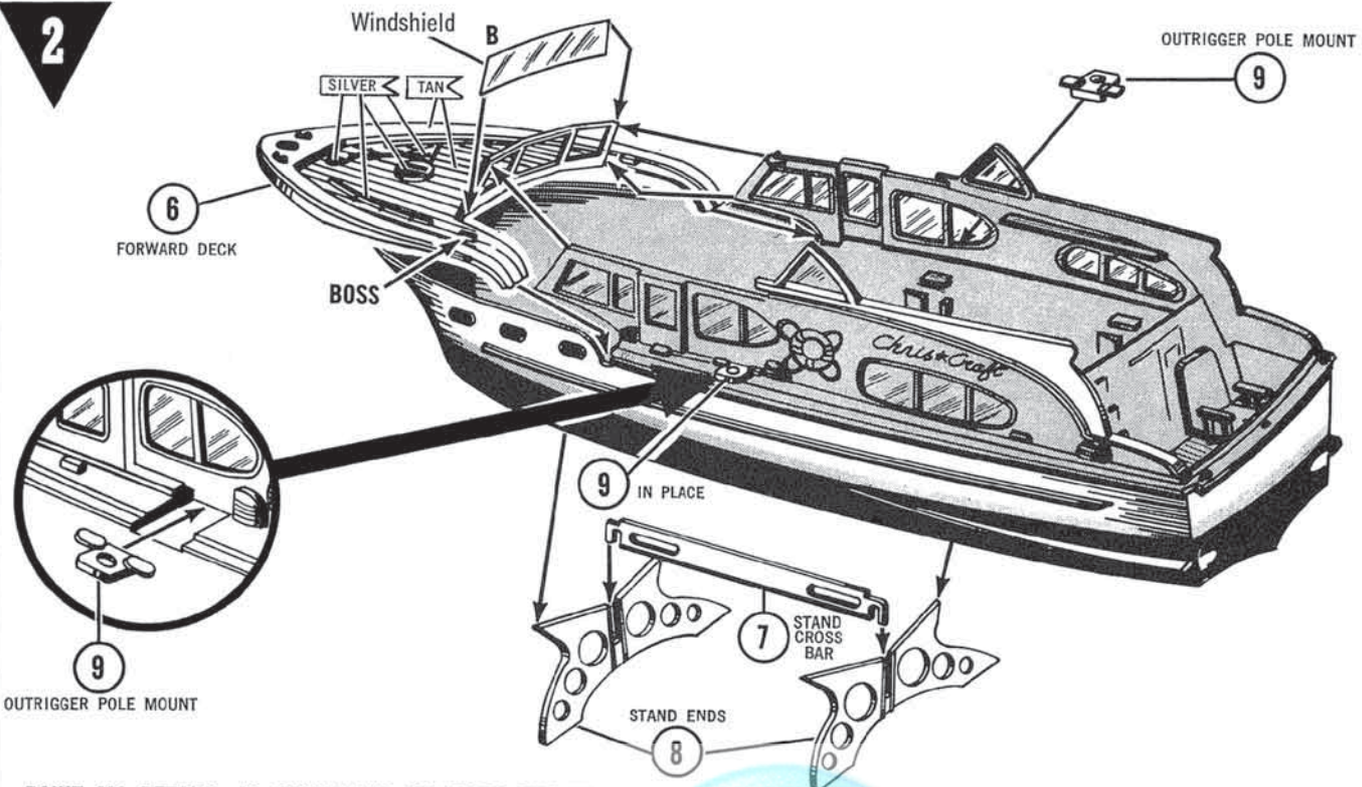
To use **WINDOW DIAGRAM SHOWN BELOW**, cut out along **DOTTED LINES**, dampen in water and press onto Clear Plastic Strip. Cut along **SOLID LINES**. If you wish to use Venetian Blinds, cement the **DIAGRAMS** to Plastic Strip. Make Right and Left sets. Now cement Plastic Strips to the **INSIDE** of Parts 1 and 2, as shown. Place, **DO NOT CEMENT** the

**PIN** on Part 3 into the **HOLE** in Part 4. Put a small drop of cement into the **HOLE** in Part 5 and **PRESS** onto **PIN** on Part 3. Do not let cement touch Part 4 or the **SEAT** will not swivel. Next cement Part 4 into Part 1. Now apply cement to Hull Halves and to sides of Part 4, then **PRESS** Hull Halves together locating Part 4 properly. Hold Hull Halves with Masking Tape, as shown in **Small Drawing A**. Allow to dry thoroughly, then paint Hull, as shown.

**CUTTING DIAGRAM**



2

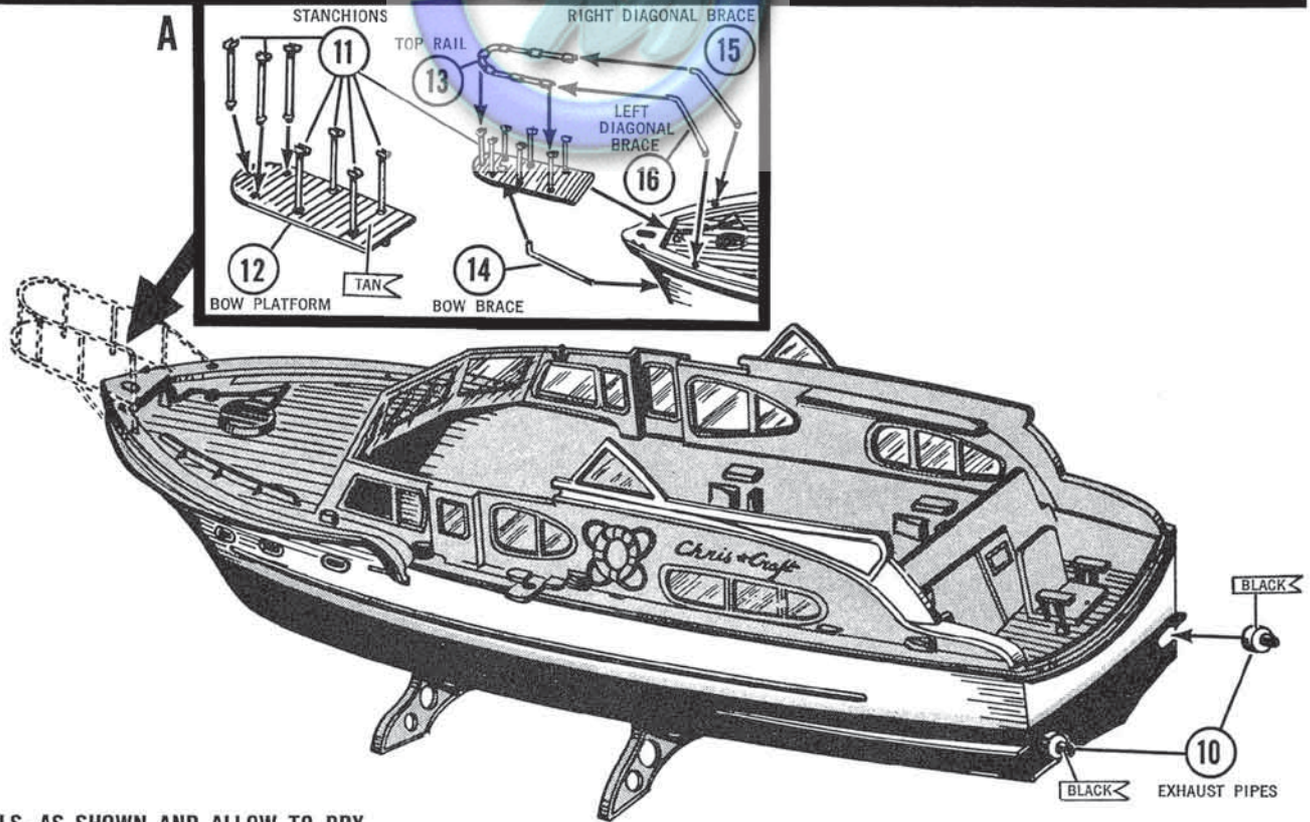


**PAINT ALL DETAILS, AS SHOWN AND ALLOW TO DRY BEFORE ASSEMBLING**

Cement Clear Plastic Windshield to Part 6, as shown. Slide Right Hand curved portion of Part 6 under overhanging Window on Right Side of Hull and slide over TOP of Hull. Lift Window over notch on Deck to rest against Windshield. Lift overhanging Window on Left Side of Hull

over curved portion of Deck and locate between BOSS on Deck and Windshield. Tip curved portion and PRESS under Window and into place. Apply cement sparingly to UNDERSIDE of Deck and to the INSIDE where overhanging Window and Windshield join. We suggest that you cement Part 7 to (2) Parts 8. Now cement your Model onto the Stand for support. Finally cement (1) Part 9 to each side of Deck, as shown.

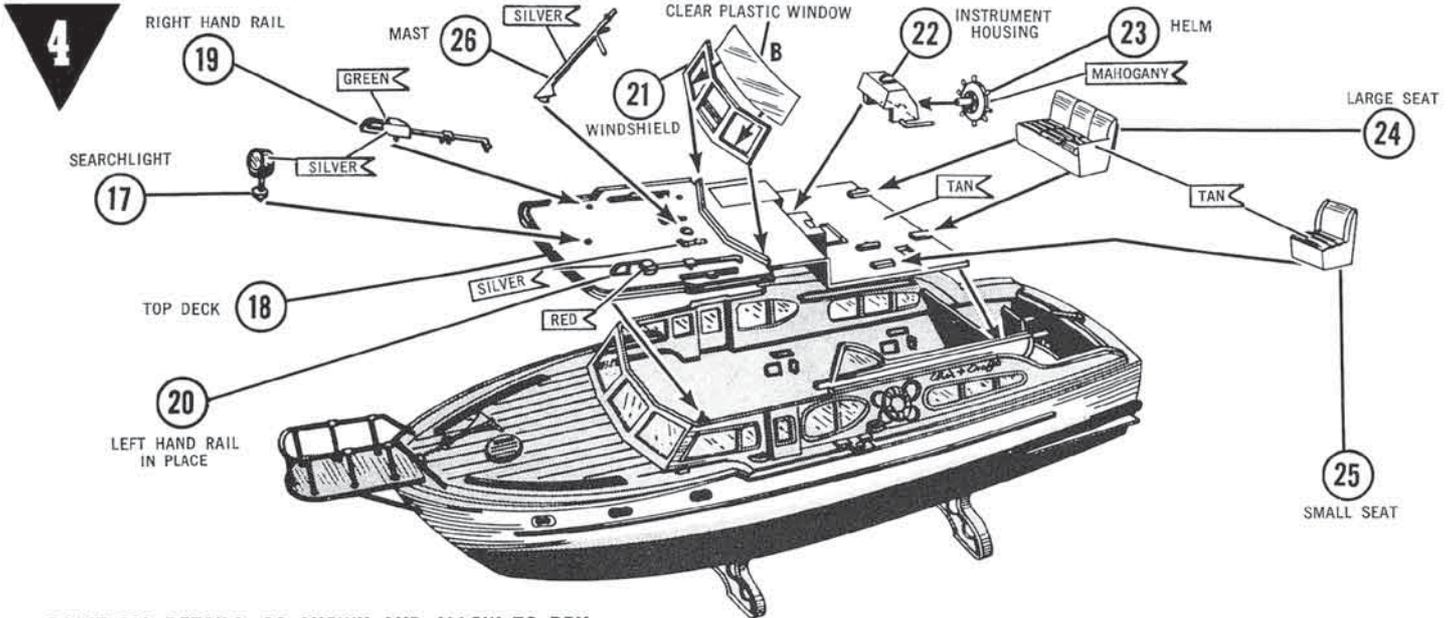
3



**PAINT ALL DETAILS, AS SHOWN AND ALLOW TO DRY BEFORE ASSEMBLING**

Cement (2) Parts 10 to Rear of Hull, as shown. Now see Drawing A. Cement (7) Parts 11 onto Part 12. Next cement Part 13 onto Parts 11.

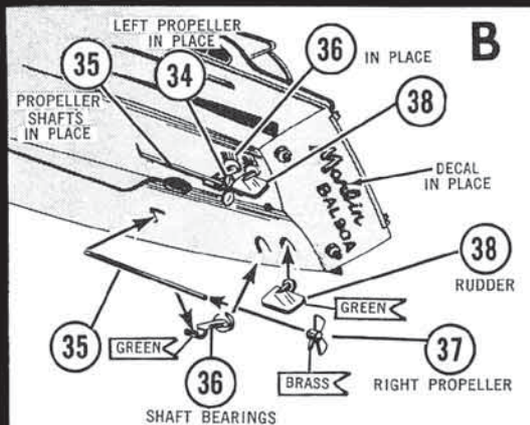
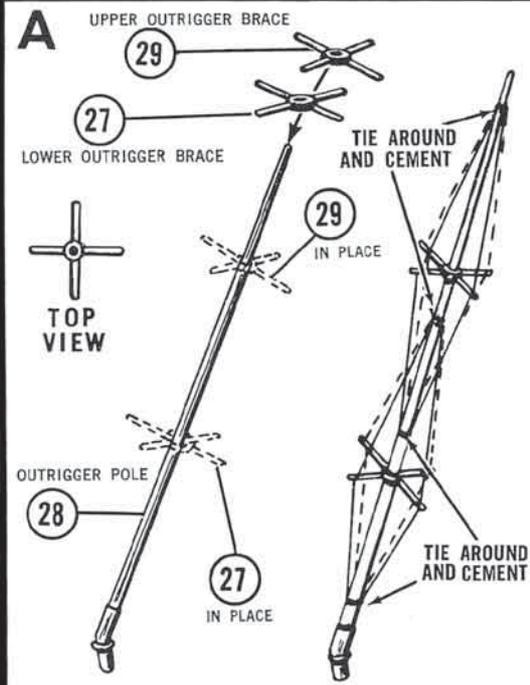
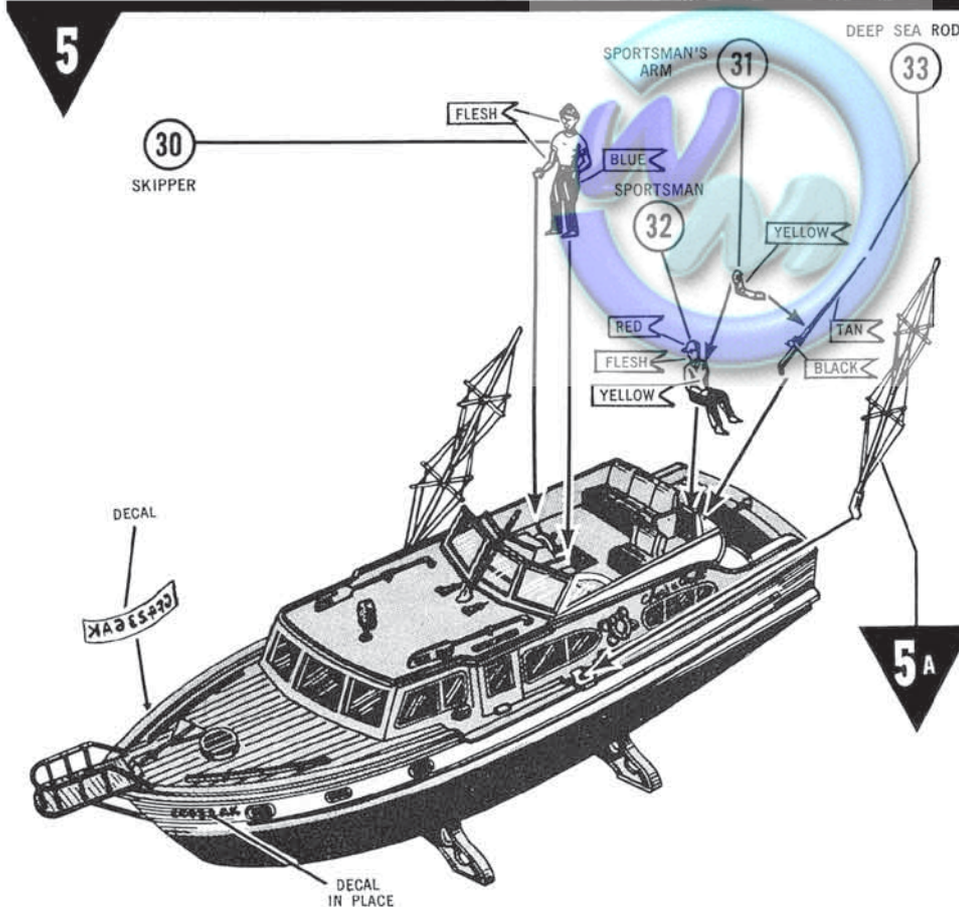
Now cement this Assembly Down onto the Deck. Next cement Part 14 into the HOLE in Part 12 and to the Bow, as shown. Finally cement Parts 15 and 16 to Part 13 and the Deck, as shown.



**PAINT ALL DETAILS, AS SHOWN AND ALLOW TO DRY BEFORE ASSEMBLING**

Cement Part 17 into Part 18. Now cement Parts 19 and 20 onto Part 18. Next cement Clear Plastic Windshield to Part 21, then cement Part 21 down onto Part 18. Now cement Part 22 to Part 18, then cement Part

23 to Parts 18 and 22. Next cement Parts 24 and 25 to Part 18 at locations, as shown. Now **CAREFULLY** spread Cabin Sides outward and locate Part 18 at front and on ledges inside Cabin Walls, then apply cement. Finally cement Part 26 into place, as shown. Set aside to dry.



**PAINT ALL DETAILS, AS SHOWN AND ALLOW TO DRY BEFORE ASSEMBLING**

SEE DRAWING A. Slide Part 27 down onto Part 28 and apply cement sparingly. Slide Part 29 down onto Part 28 and apply cement sparingly. See TOP VIEW to align Parts 27 and 29 properly. MAKE (2) SETS, then set aside to dry. Use WHITE THREAD and attach to Outrigger, as shown and set aside to dry. Apply cement to the Feet of Part 30 and locate into Deck, then cement one Hand to WHEEL. Cement Part 31 onto Part 32, then cement Part 32 into Swivel Chair. Locate Part 33 into Seat and to Part 31. Apply cement sparingly to hold in place. SEE DRAWING B. Cement Part 34 onto (1) Part 35. Next cement (1) Part 36 into Hull, as shown. Now cement Part 35 onto Hull and into Part 36. Cement (1) Part 38 into place, as shown. Repeat assembly for Parts 35, 36, 37, and 38. Apply Decals to both sides of your model and set aside to dry. PLACE, DO NOT CEMENT Outrigger Poles into Deck.