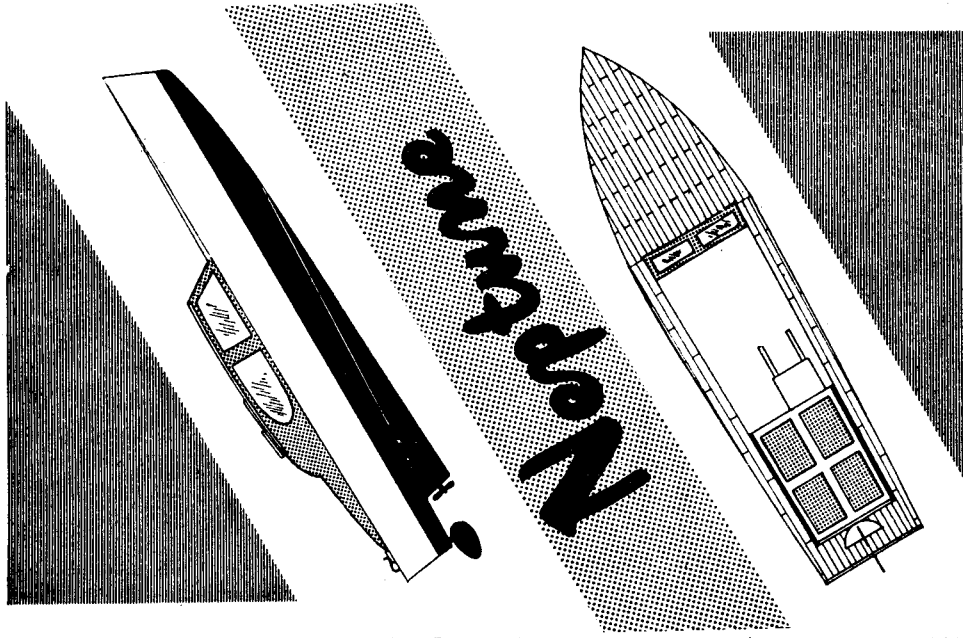
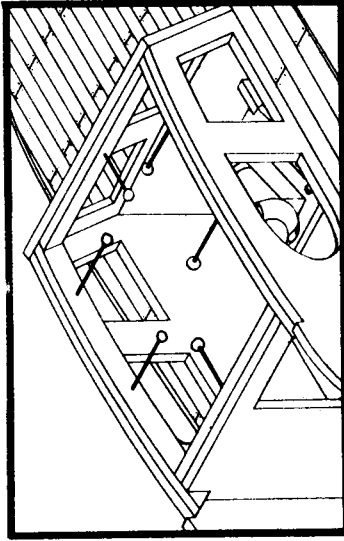


# KEIL KRAFT

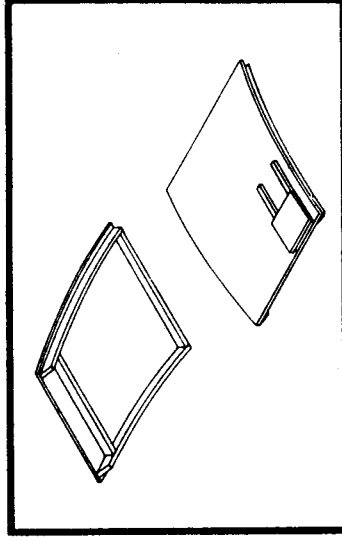


## 16" DAY CRUISER

E. KEIL & CO. LTD., WICKFORD ESSEX.



13. Pin the side roof formers in position and cement the roof cross pieces between them. Remove roof frame when set.

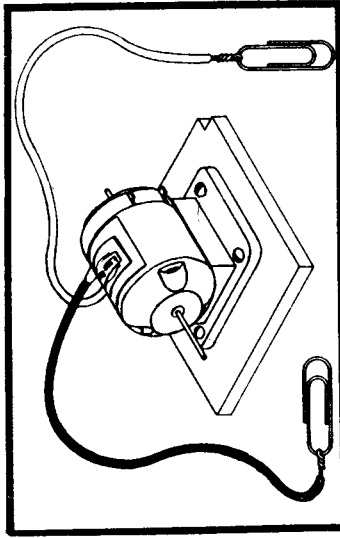


14. Cement roof pieces to frame and when set place in position and trim to fit cabin sides. Cement dummy hatch pieces to roof over doorway.

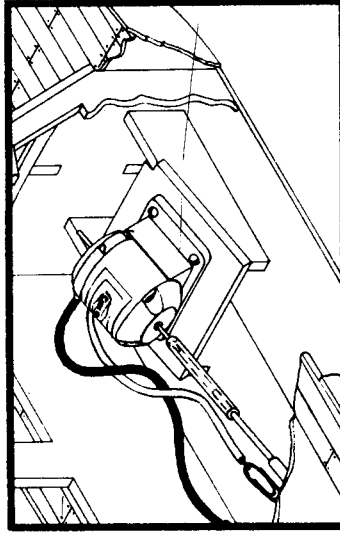
### FINAL DETAILS

Sand the model lightly and give it several coats of sanding sealer, sanding between each coat until a smooth finish results. Paint the model as desired and when it is dry, cement celluloid behind the cabin windows.

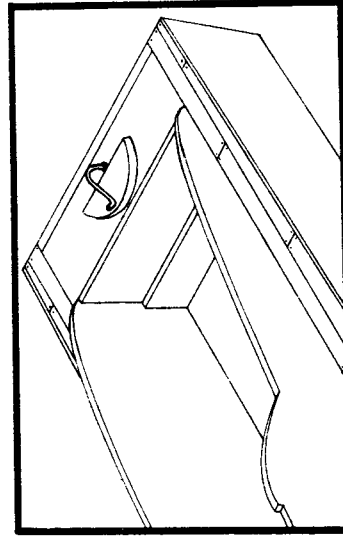
The 4.5 volt flat battery is installed in the well deck, slots being cut into the rear cabin former so that the brass contact strips project into the cabin. The well deck is placed over the battery and rests on the ledge of the cabin doorway and the rear deck support.



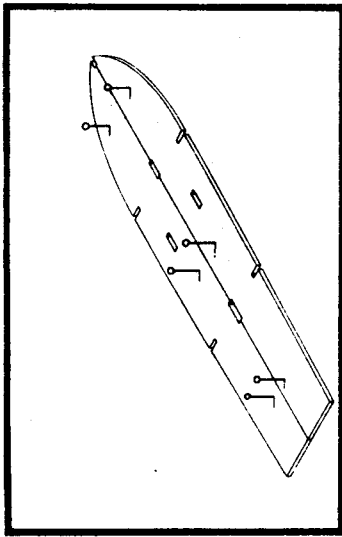
10. Glue and screw motor to motor mount. (The screw holes are already marked). Paper clips are used as battery connectors.



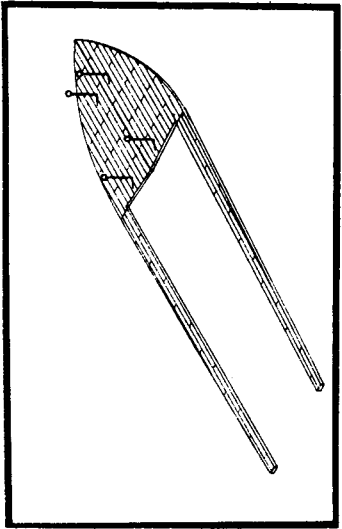
11. Cement motor mount securely to bearers. Fit prop. shaft and connect to motor with the flexible tube supplied. Fill in stern of well and add well deck rear support.



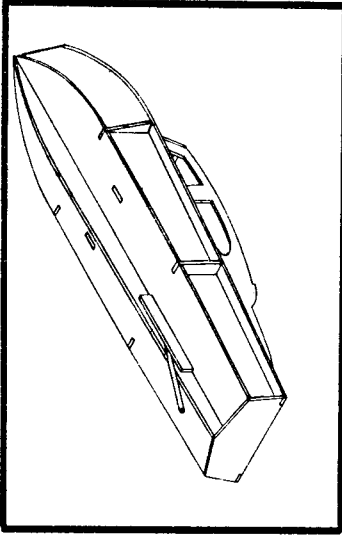
12. Cement tiller support in place, fit rudder into rudder tube and bend tiller bar as shown



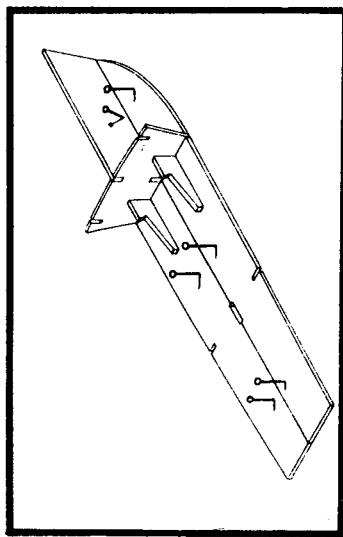
1. Commence by cementing the two cabin floor pieces together and pinning to a flat surface.



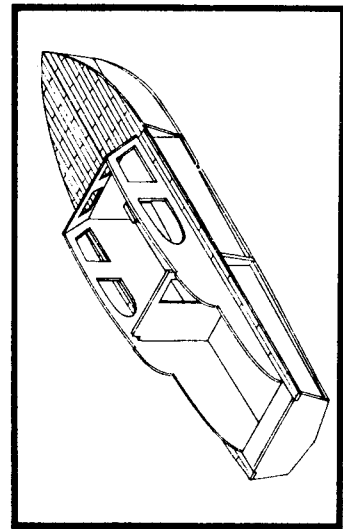
4. Cement the deck pieces together and pin down until set.



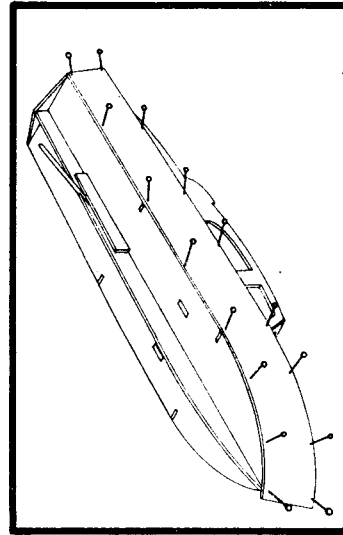
7. Add front keel piece and re-inforcing pieces either side of stern tube.



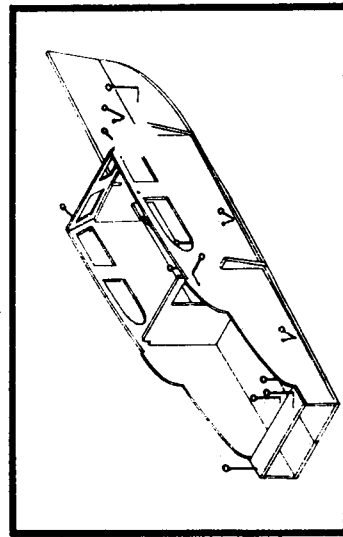
2. Add the bow former, front cabin former and motor bearers.



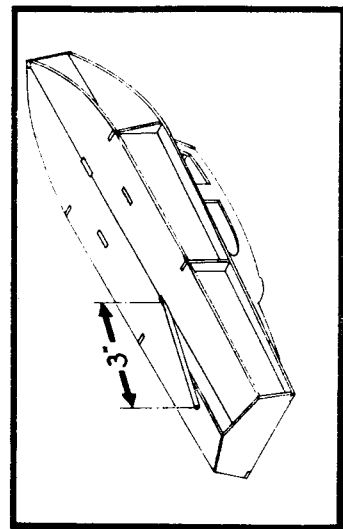
5. Fix transom to stern and cement deck in place, pinning as necessary.



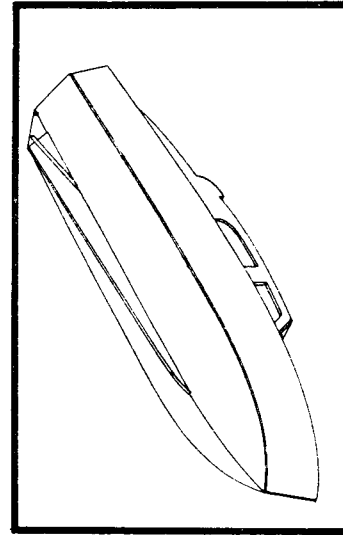
8. Cement one side skin to hull and allow to set. (Note overlap at bow).



3. Cement the rear cabin former in place. (Note position of doorway) Add the cabin sides, cabin front and rear spacer.



6. Add rear keel piece and stern tube. Cement well.



9. Trim skin to exact size and apply other side skin. Bottom skins are added in the same way. Cement outer keel pieces in place and install the rudder tube, cementing well.