

# How to Build Your Model

CHOOSE A STRONG INSTANT GLUE ('BOSTIK'  
OR 'UHU' CLEAR CEMENT ARE IDEAL) A PAIR OF TWEEZERS WILL BE USEFUL

REMOVE THE MODEL PAGES FROM THE BOOK

Press out and build each section in numerical order

Fold each section as instructed, then glue A to A, B to B, etc.

Position each section as you complete it. The small letters will help you.

FOLLOW THE DIAGRAMS they show exactly how each part should look.

## 1 HULL AND STERN

Remove the HULL and STERN from the page.

fold and glue A to A  
B to B etc

## 2 DASHBOARD AND DECK

Remove the DASHBOARD and the Deck together

DASHBOARD  
fold down the sides of  
the cockpit as shown  
glue the DASHBOARD  
into position

Glue the DECK to the HULL

## 4 CONTROL PANEL

Make the CONTROL PANEL and position

A

## 5 SEAT TRIMS

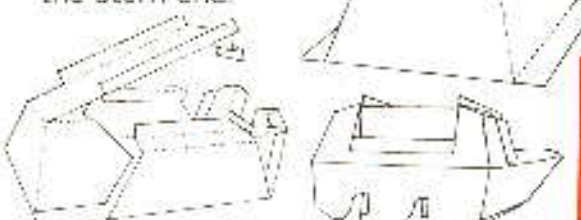
Position the SEAT TRIMS in the COCKPIT.



BOW RAILS

## 6 ENGINE CANOPY

Fold the ENGINE CANOPY into shape as shown glue and position on the stern end.

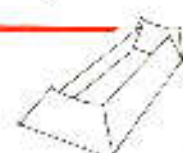


## 7 STERN DRIVE

Position as indicated

## STAND

Make the stand, glue and position the boat.



## 8 AIR INTAKES

Make the four AIR INTAKES glue and position on the ENGINE CANOPY.



FINISHING YOUR MODEL A FELT TIPPED PEN run along the cut edges gives the finishing touch to your model

## 3 BOW RAILS

Fold glue and position the DECK RAILS

AIR INTAKES  
WINDSCREEN

CONTROL PANEL

## 9 STEERING WHEELS

Fit the STEERING WHEELS to the DASHBOARD

## 10 WINDSCREEN

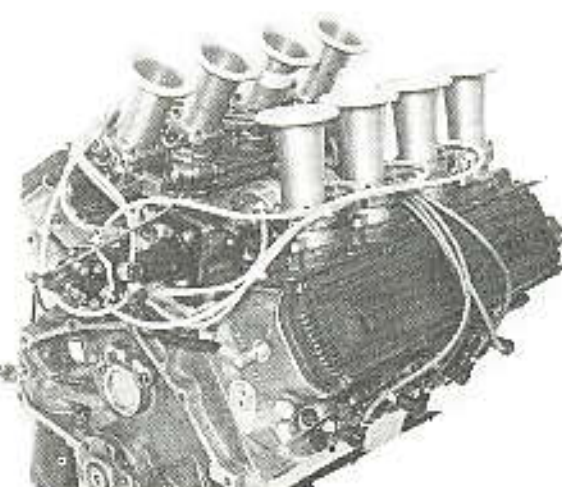
To give your model an authentic appearance you can make this out of thin cellophane.

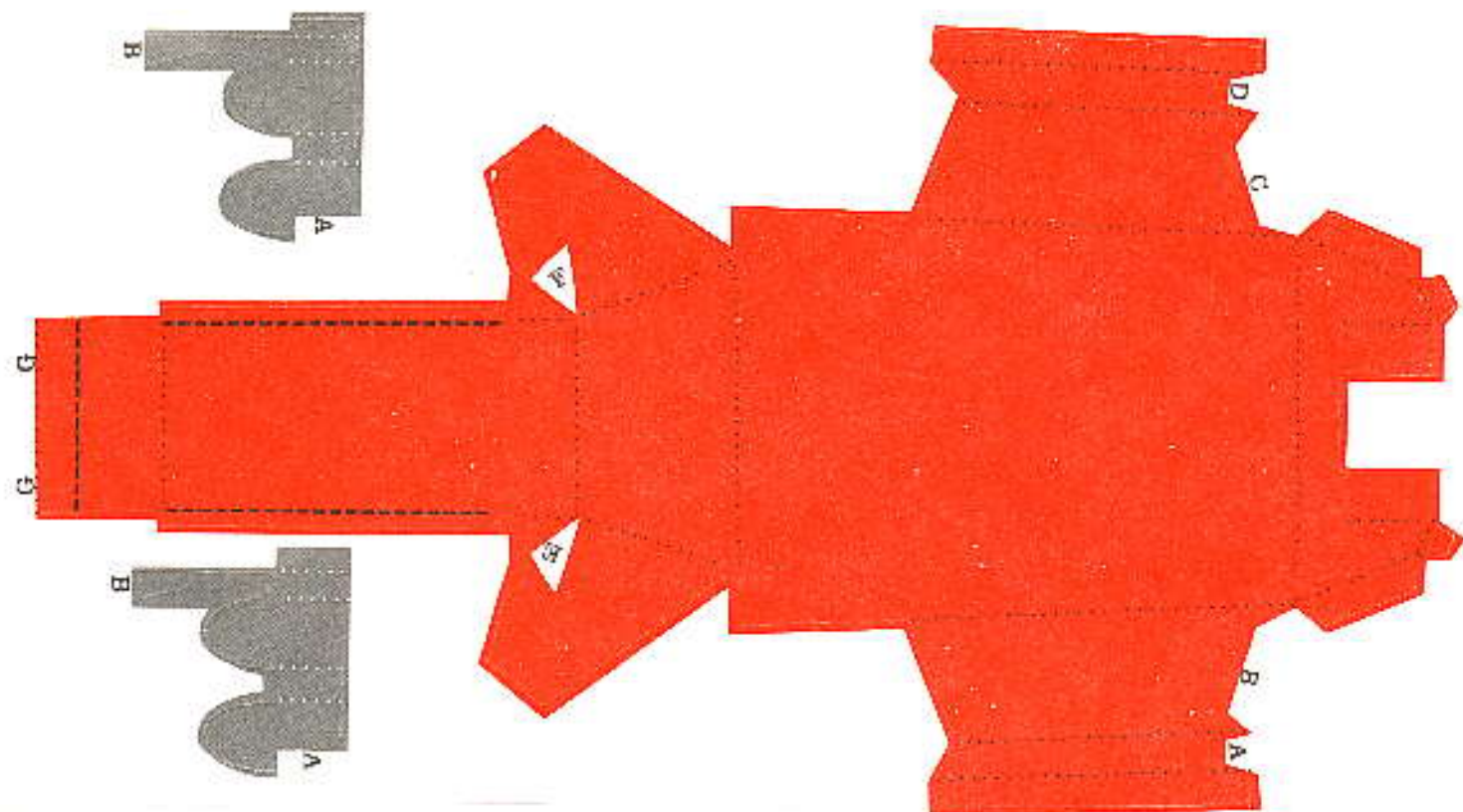
Just use the shape of the WINDSCREEN as a pattern for the cellophane, cut out and glue into position.

## The ABO Powerboat

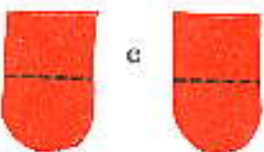
### TECHNICAL SPECIFICATIONS

The power units for ABO are two 454 cu. in. fuel injected Mercury engines bored out to 468 cu. in. from V8 Chevrolet blocks - being specially and exclusively developed for ABO - to provide a guaranteed minimum of 670 horsepower each. The Telstick gearbox is coupled to Hardy Spicer shafts balanced to 7000 rpm. Steering is power assisted. Instruments consist of a battery of 28 indicators. The high pressure electrical pumps and the mechanical fuel pumps are from Lucas. ABO's hull is 40 feet long and her top speed is approximately 90 mph.

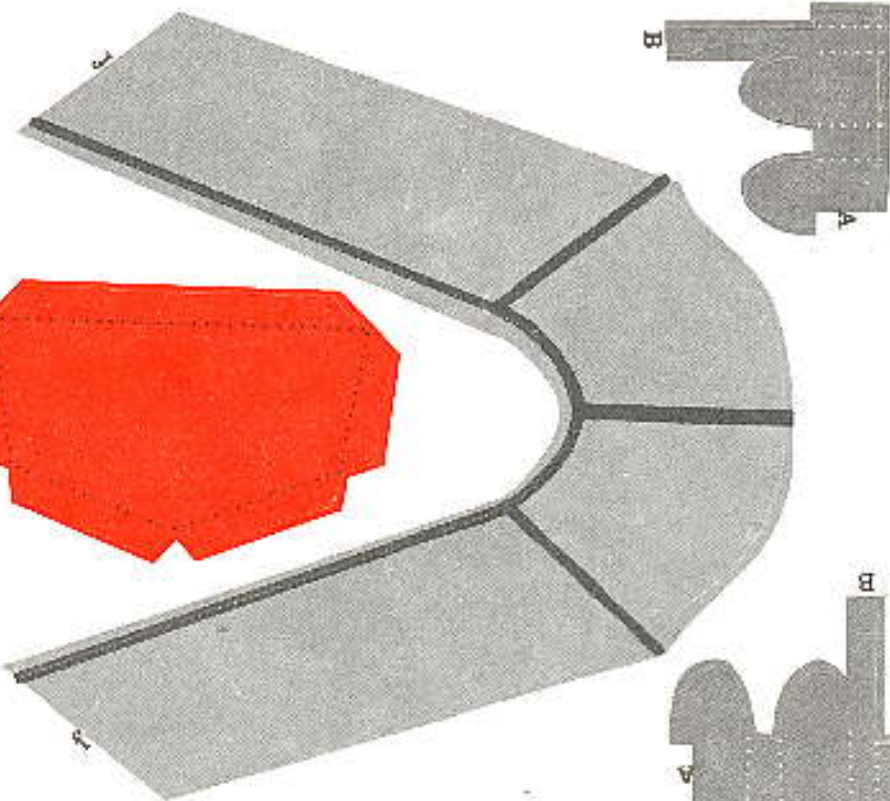
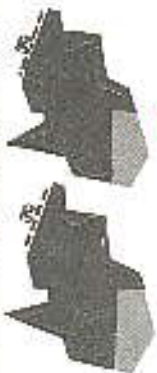




B

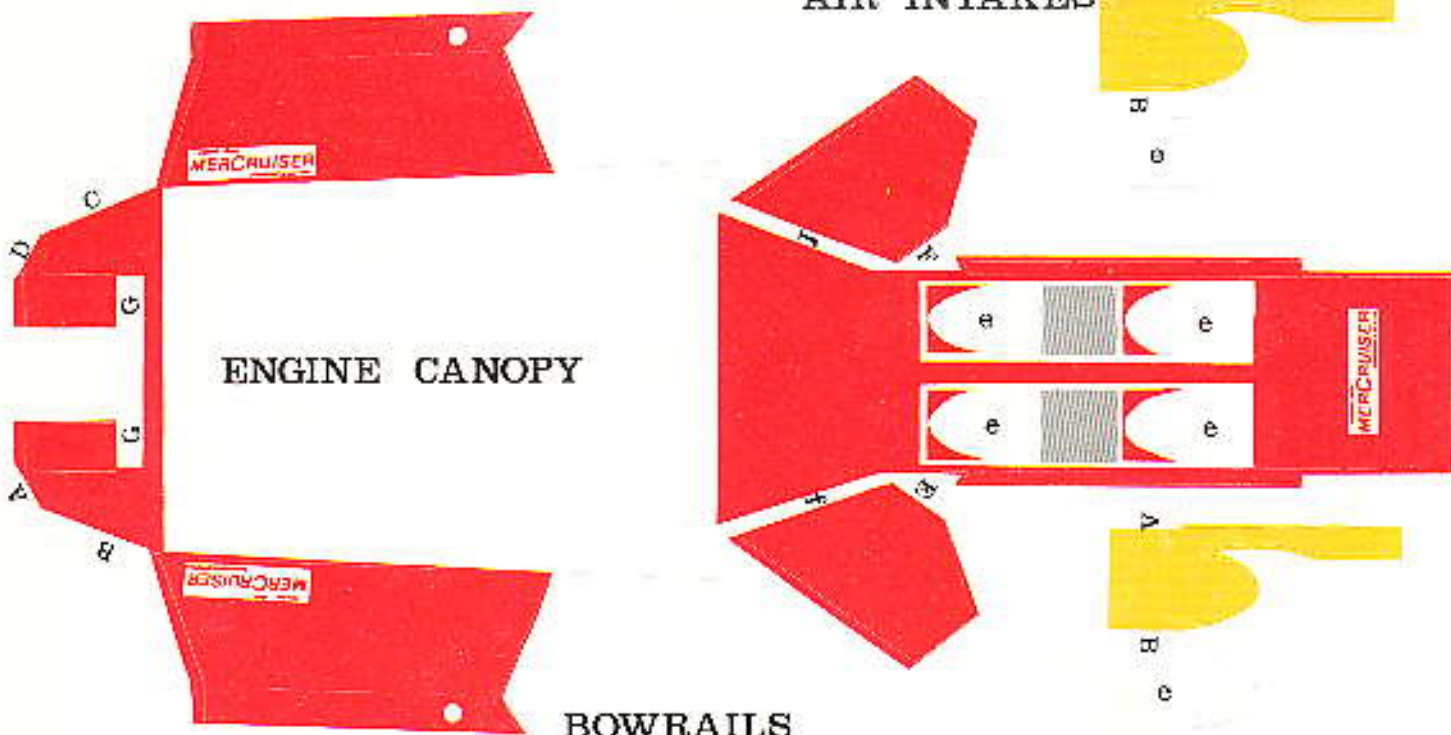


c



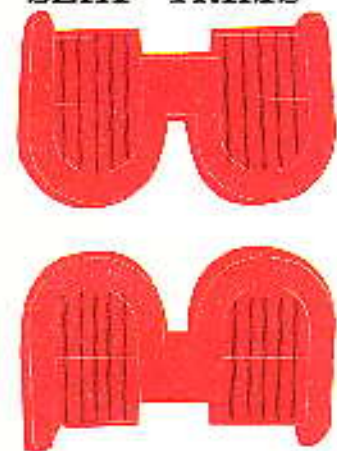
B

AIR INTAKES

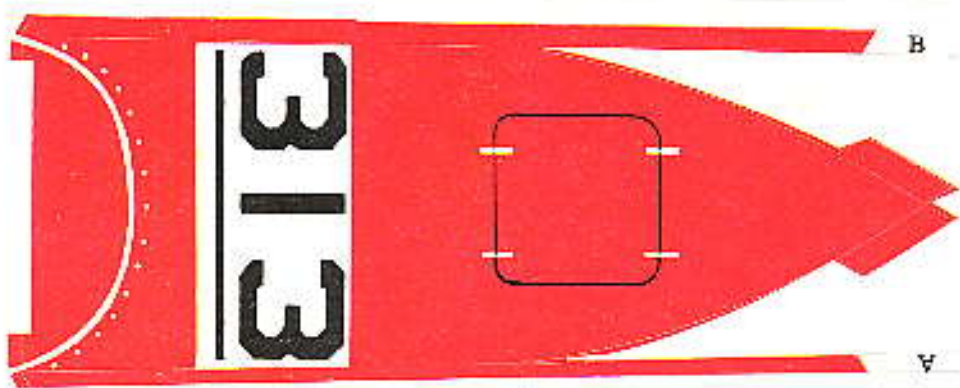


ENGINE CANOPY

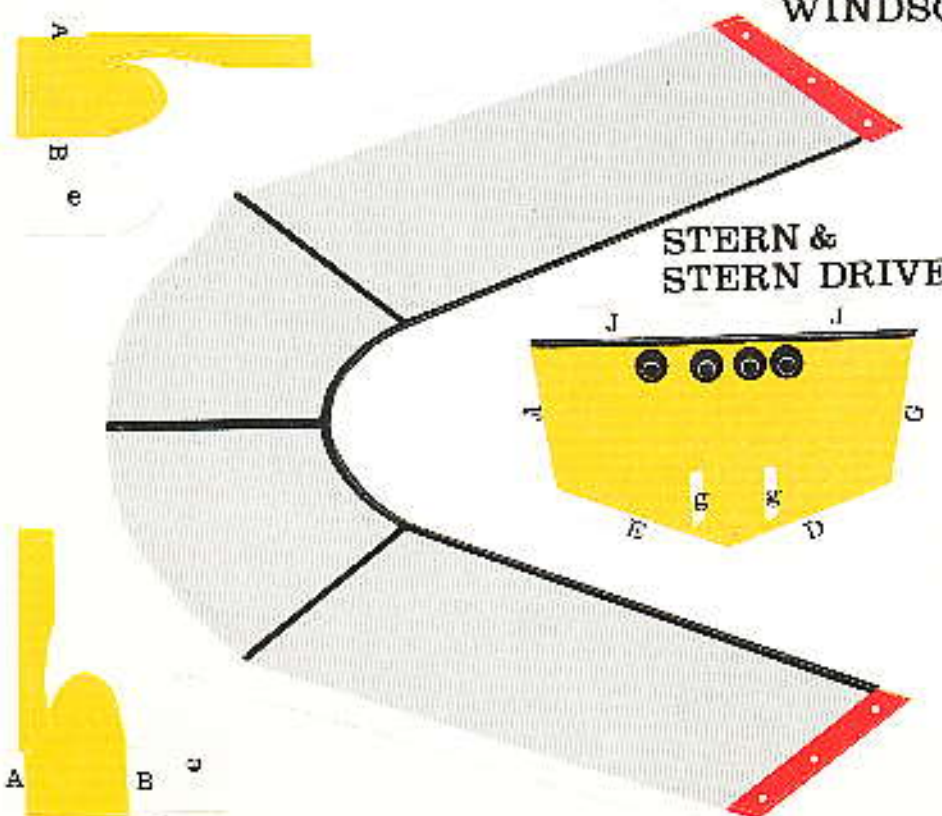
SEAT TRIMS



BOWRAILS



WINDSCREEN



STERN &  
STERN DRIVES

STAND





