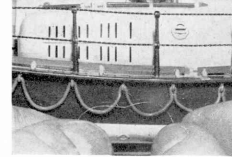


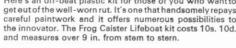
Frog Caister Lifeboat

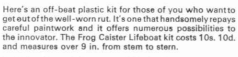
The

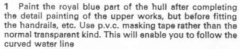




Doug McHard gives you some building hints for the boat shown on our cover painting.







2 When the hull is quite dry, clean out any paint that may be clogging the holes, for the lifeline rings and deck stanchions, with a 1/2 in. drill. Use a pair of tweezers to position the rather fiddly rings.

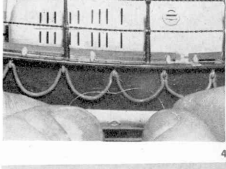
3 Allow the rings to dry completely, then thread a length of thin orange coloured plastic-covered radio hook-up wire through the lifeline rings Rose the code of the wire

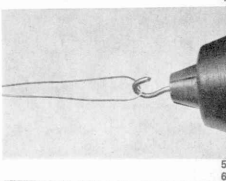
wire through the lifeline rings. Bare the ends of the wire and twist it back upon itself through the end rings to secure it. Paint the bared wire orange.

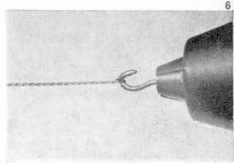
4 Using Kleintex Invisible Thread or fine nylon, tie the lifelines together below the rings. This photograph also shows the 'rails' in place and painted

 δ δ δ δ A cheap, effective yet simple method of producing simulated chain reils, is to take a loop of heavy fuse wire and, using a hook in the chuck of a drill brace, twisting the two strands together









THE MODEL WORLD AT YOUR FINGERTIPS MIECCANO MAGAZINE THE MODEL WORLD AT YOUR FINGERTIPS

Cycling is a Science. How to ride safely.

Free Plans for a Working Model 3 ft. Submarine

A visit to Bovington Tank Museum

Special M.M. tent offer Save over 30s!

June 1967 Two Shillings

AVIATION PLASTIC MODELLING AEROMODELLING BOATS RAILWAYS RACEWAYS SCIENCE CYCLING PUZZLES COMPETITIONS

