## **Supporting Model Engineering since 1970**



This article is provided by FMES for your interest thanks to the kindness of the original publishers. FMES makes no representations or warranties of any kind, express or implied about the completeness, accuracy or reliability with respect to this document and any sentiments expressed are not necessarily supported by FMES. Any reliance you place on this document is therefore strictly at your own risk

## **Building a Model Boat: Contents**

This document was written by Paul Naylor and is published here for FMES online viewing, and was written during 2025.

The following is the list of articles and their main contents:

Introduction	Authors comments
Project model boat -1	Model boat design choice and basis, relevant links
Build – 2	Getting started, keel, frames, stringers and planking
Build – 3	More planking, filling gaps
Build – 4	Portholes, hull in primer, choice of control gear
Build – 5	Underwater metalwork, rudder and linkage
Build – 6	Deck frames, internal sealing
Build – 7	Batteries, motor size, access and deck design
Build – 8	Deck stiffeners, use of epoxy resin, motor gearbox and mounting
Build – 9	Propellor, anchors
Build – 10	Deck fitting and finish
Build – 11	Painting the hull
Build – 12	Hull trim pieces, deck furniture
Build – 13	Wheelhouse design and making
Build – 14	More wheelhouse design and making
Build – 15	Wheelhouse interior
Build – 16	Interior fittings, compass, dashboard, lighting
Build – 17	Helmsman, wheelhouse roof and fittings
Build – 18	Finish wheelhouse, masts and supports
Build – 19	Deck fittings, anchor winch
Build – 20	Making portholes
Build – 21	Handrail design, lifebelts, mast stays

Build – 22	Stay tensioners, rear nameboards
Build – 23	Flags, making handrails, making rope fenders
Build – 24	Handrail uprights, RC system and batteries
Build – 25	Fitting handrails, handrail wood top
Build – 26	Last jobs list, installing the RC system, wiring
Build – 27	Flotation test, last jobs
Build – 28	Pond trials, finished model