Plate 1. The Author with some of his fleet.
MODEL
BOAT
CONSTRUCTION

by

Harvey A. Adam (Naval Architect)

PERCIVAL MARSHALL LONDON 1952
"To my Wife"
FOREWORD

From Sir Robert Bland Bird Bt., M.R.I.

During a recent conversation with Mr. Winston Churchill, he remarked to me, he thought that everyone whose vocation was the "stress and strain" of public life, would be wise, as the years advanced, to try and train their hands.

"But that is just what I have been doing," was my reply.

"Since retirement ended my 24 years in the House of Commons, my hands have been teaching themselves how to build and sail model boats of many kinds; in particular high speed sea-going model power boats."

Mr. Churchill’s eyes shone brightly, as he said: "That must be grand fun!"

No words could be more true, for indeed it is thrilling fun to see one’s home made craft running free and heeling over, before a stiff breeze; or, being power propelled, braving gallantly head on, the waves of a stretch of choppy water.

Believe me, all these delights are within the reach of anyone who reads profitably this book.

Out of the wealth of his knowledge and experience, Mr. Harvey Adam has helped me generously, and I am grateful to him for "My Joy of the Water".

ROBERT BIRD

The White House
Solihull
Warwickshire
INTRODUCTION

Vice-Admiral Sir Thomas Tower, K.B.E.

When I open a book and I find it has an introduction I experience a slight feeling of irritation. One wants to read the book; what then is this introduction? Shall I read it or not? Generally one feels more or less bound to glance at it at least, just on the chance that there may be something in it. If these feelings are shared, the obvious thing to do in writing an introduction is to make it short, and I will certainly do this.

This book tells you all about the design and construction of all sorts of sea-going model boats. It has been written by a man who perhaps knows as much about the subject as anyone, and what he says he has learnt from practical experience at sea. Of course there is the basic theory, but all theoretical data has been put to the test of practical experience in all sorts of weather, and it is this fact which, to my mind, makes this book of such value.

If one has any interest in such matters, this book will give just that information which will guide one in the vital difference between a right and a wrong boat. And when one sees the astonishing looking craft that are afloat today, what a difference this knowledge could make.

There is an old saying that if a ship looks right she is right, and the converse is certainly true. And, of course, the word 'right' includes most definitely efficiency as well as appearance.

Among the various vessels discussed in this book are two types of British and American Motor Torpedo Boats, and these vessels, which in 1939 were in an early state of development, came into their own in World War II. and played a great part in their own sphere.

I happened to be Vice-Controller at the Admiralty for the greater part of that war and one of my duties was to provide as many of these craft as were required. It is no doubt for
this reason that the author, himself closely connected with the production and trials of these vessels in the war, has asked me to write this introduction. I am indeed honoured to do so, and I am quite certain that readers will find the contents of this book most interesting and instructive, and thereby enabling them to appreciate the intricacies involved. They will be able to understand the different factors which are important, and will be able to bring a new eye to bear on the different craft they may observe afloat. Beyond all this the wider knowledge which such a book can give should mark a definite forward step in the design and performance of model boats of all kinds.

Incidentally there is a lot of fun to be got out of making model boats by the methods recommended by Mr. Adam. I know this from personal experience.
ACKNOWLEDGEMENTS

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And to Mr B. E. Cook of Hemel Hempstead and Mr R. A. Redhead of Associated Newspapers Ltd. for permission to reproduce photographs of their model Motor Torpedo Boats.

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CHAPTER ONE: General Discussion

THIS book is primarily intended as an aid for the newcomer to model boat building. In taking the stage by stage construction of a typical model power boat, from the drawing board to completion, the book intends to present the fundamental principals of model boat building so that the novice will have no difficulty in constructing any of the models which have been dealt with in detail in the latter part. It is also presented to the experienced modeller as a reference book and as a summary of the author's own model boat building experience during the last 25 years, and while some of the methods described are not new, their adoption has been the result of a constant striving for simplicity and ease in the construction of working scale model boats.

Although today it is rare to find a modeller carving his boat in the old "dug-out" manner from the solid block, this tricky and difficult method was almost universal when the author first became interested in models, and it was seen a friend in 1919 thrust his gouge through the bottom of his beautifully "dug-out" model of a Coastal Motor Boat that convinced the author that the obvious and best way of constructing model boats was to adopt, as far as possible, full size principals.

Putting this theory to the test the author's first model was a 24' replica of the 1913 winner of the American Gold Cup race, Ankle Deep. Two features of this model are of interest. The prototype was the first "hard-chine" planing craft to win this classic event, and has probably influenced the author's predominant interest in this type of boat, and, though crude by modern standards, this mahogany planked model is still in use, but now fitted with a 2 1/2 c.c. Diesel engine, and cruises comfortably at 11 m.p.h.

A brief glance at this book will show that the models dealt with are all "boats" and not "ships," and although the author has built several of the latter, he is of the opinion that the model boat offers more scope and greater realism of performance than can be obtained from the model ship. This is because in the scaling down of a prototype to model size there are two elements which cannot be reduced; the wind and the seas in which the model will have to operate.

Now it is fairly obvious that if two models of the same length are made, one of an Atlantic liner, and the other a launch or speed boat, these two elements are going to be very much more out of scale with the liner than with the small boat, and while it is possible to give the model launch a speed that is in "visual scale" with the full size prototype, to do this with the liner would mean that its movement would be hardly perceptible, and it would be completely unable to hold its own against the tiniest of breezes.

In figure 1 it will be seen what is meant by "visual scale." If a full size ship of 300' travelling at 18 knots, or approximately 20 m.p.h., covers a distance of 5 miles in 15 minutes, then a 36' model of the same ship, which is 1/100th full size, would have to travel 1/20th mile to cover a similar scale distance, or 264" in the same time, at a speed of 1/5th m.p.h.

If, however, a 36' Speedboat, which at 40 m.p.h. will cover the 5 miles in 7 1/2 minutes, is modelled 36" long, that is, 1/12th full size, the distance the model will have to travel in the same time is 2200", and this means a speed of 3.33 m.p.h.; a far more sensible speed, and one that
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can be maintained in a moderate breeze with an electric motor.

To obtain the correct "sit" or planing angle for the speedboat, the speed will have to be increased to about 10 m.p.h. At this speed it still appears realistic, and is also able to hold its own in the average rough conditions which are to be expected on any exposed pond or lake.

With the model liner, however, the speed cannot be increased to much more than 3-4 m.p.h. without it looking ridiculous, and, at this speed, it is entirely at the mercy of the sadly out of scale wind and waves.

The sight of a beautifully made "Queen Mary" responding to the slaps of the waves with all the lively movements of a dinghy, while it is steadily blown broadside before the wind, cannot compare with the model M.T.B. or A.S.R. Craft pounding through the same conditions in the manner of the full sized vessels.

The comparison is more readily appreciated from the four action pictures, and it will be noticed how closely the performance of the model speedboat resembles its full size counterpart.

There are two main types of boat, the "round bilge," and the "hard-chine," and while the author has found the latter type to be the more seaworthy in rough open seas, he has chosen, as his subject in the chapter dealing with general instructions, a round bottom boat, and in order to show how a set of working drawings for a model can be prepared from the maker's full size works drawings, he has obtained the kind permission of Messrs. Vospers, Ltd., of Portsmouth to use their drawings of the smart 55' Motor Cruiser TRITON II.

The other designs presented are all typical examples of full size boat design, and have one thing in common—they are all constructed on the same basic principals outlined in the opening chapters, so that the reader, having grasped the methods described in the construction of Triton II, and with the help of the chapters on materials, fittings, etc., need have no hesitation in commencing with any of the models illustrated.

DESIGNS.

16" Sharpie. A simply constructed hard-chine sailing model for the beginner.
18" Clinker-built Dinghy. A half decked sailing dinghy, typical of the small boats seen round the coasts of England and the U.S.A., with a remarkable performance and a really lovely finished appearance.

20" Hydroplane. A fast racing model for small diesel engines of up to 2 c.c.

30" Cabin Cruiser and 30" Runabout. Two different models utilising the same well proved hull design for diesel or electric propulsion.

35" M.T.B. A super scale model of the well-known British Power Boat Company's M.T.B. for engines of up to 100 c.c. and radio control.

40" P.T. Boat. Super Scale model of the well-known Elco U.S. motor Torpedo Boat. Also for use with engines of up to 10 c.c. showing fitting of Radio Control.
CHAPTER TWO: Choice of Materials

In the construction of well made model boats it is essential to use the best quality materials, and now that post war shortages have been largely overcome there is little need to put up with inferior wood and fittings that may spoil the finished model for that "ha'porth of tar." The widespread introduction and use during the last war of Resin bonded waterproof plywood in the construction of planes and power boats has provided a material that did not previously exist for the modeller, and the fact that it is readily obtainable in the very thin gauges suitable for modelling makes this the ideal material.

While it is permissible to use substitutes for those parts of the model not in contact with water, the author strongly urges that hulls and superstructures should always be constructed in resin bonded plywood.

The four most useful thicknesses for models of up to 60" are:

1/32". For double diagonal planking, Cabin roofs and Deck details such as gun parts, torpedo tubes, etc.

1/16". For single planking, cabin sides, wheelhouses, false bulkheads, etc.

1/8". For frames, bulkheads, engine beds, and for certain heavier deck equipment.

3/16". For frames, bulkheads, building jigs, and cabin walls, etc. in models of over 50" in length.
A suitable gauge for each of the models dealt with is given in the instructions for that particular model.

Spruce and Birch.

These two woods are recommended almost exclusively for stringers, masts, booms, etc., and are used for gunwale rubbers, chines, footrails, deck stringers and false rebates.

The most suitable gauges are:

\( \frac{5}{16} \times \frac{1}{4} \). For stringers in models up to 24".

\( \frac{7}{16} \times \frac{5}{16} \). For stringers in models up to 50".

\( \frac{1}{4} \times \frac{1}{4} \). For stringers in models of over 50" and upwards.

Strips of wood in these sizes can usually be obtained from the better class model shops, but most wood yards will be pleased to cut a small amount to order.

Though getting a little beyond the term stringer \( \frac{5}{16} \times \frac{1}{4} \) and \( \frac{1}{2} \times \frac{1}{4} \) lengths of white wood will come in very useful for keel blocks, stern tube blocks and enumerable deck fittings that can be carved from the solid. Masts, booms, gun barrels, etc., should be tapered from suitable dowels, and these again are stocked by a number of the better model shops, but dowel in various sizes is stocked by some general merchants.

Fastenings and Fixings.

It is essential that all fastenings in the model boat are rustless, for nothing can give more trouble than the rusting of some obscure screw which may later have to be removed, and however well a model is painted steel fixing pins will eventually show through the paint as little red pin points. The most useful fixing in model building is a small brass pin called a gimp pin, and these can be obtained in 18g, 18s and 21g. These are not easy to get but can be purchased from Messrs. Bassett Lowke & Co., at their famous model shop in Holborn, London.

Wood screws in the smaller sizes are easily obtained at hardware shops, and a few useful gauges are shown in Figure 7.

For simplicity the author has always standardised on the B.A. sizes for nuts and bolts, and as they are used for engine holding down bolts, and for other similar jobs, it is advisable to use only the cheese headed or round headed variety.
MODEL BOAT CONSTRUCTION

Nuts for the B.A. bolts should be hexagonal sided, not the square variety, and these can be obtained in different depths.

Another extremely useful fixing is the small model screw-eye. These are obtainable in three sizes, \(\frac{1}{8}\), \(\frac{1}{4}\), and \(\frac{3}{8}\), and can be used for all sorts of purposes in the model boat.

The important thing to note always is that all fixings and fittings are of brass.

GLUES.

In the past it has been the practice for model builders to use casein glues, and while this is easy to handle it has one serious defect; it is not water resilient, and after prolonged submersion the model is liable to disintegrate. This also applies to the old hot pot glue, and of recent years modellers have tended to use the cellulose glues more and more, the best of which is Durafix. Though these have the advantage of being quick drying and easily handled, they are not much use with plywood, and it was not until the advent during the war of the synthetic resin glues that a really suitable glue was made available to the serious modeller. These synthetic resin glues have qualities that made them suitable for application in full size plywood aeroplanes such as the Mosquito, the M.T.B.s., and the A.S.R. craft built during the war, and these same qualities make them the best possible glue to use in model boat building.

The modeller will find that the cold setting variety, known chemically as Urea Formaldehyde, is the most useful. This is a plastic glue used in conjunction with an acid hardener, or an accelerator, so called because of its function to speed the setting of the glue.

In application the glue or resin is spread thinly on one of the surfaces to be attached, and the acid or accelerator to the other. The actual time of setting or hardening of the joint is governed by the grade of hardening acid used, and though taking a little longer than the cellulose glues it makes a much stronger joint. The author has made extensive use of "Aerolite" powder Resin, with grade GBM hardener—both manufactured by Aero Research Ltd., Duxford, Cambridge and obtained from J. B. Steele & Co., Ltd., 36 Kingsway, London, who are the sole distributors for the whole country.

If proof of the water resilient qualities of this glue in combination with resin bonded plywood is required, nothing could be more convincing than an incident that occurred to a model dinghy built by the author's son. This model sank in deep water towards the latter end of 1948, and because of the temperature of the water was not salvaged until the summer of 1949. When this clinker built model was raised it was allowed to sail to the side of the lake at once, and, in spite of its long submersion which necessitated it being cleaned and the badly warped mast replaced, it went into service again in perfect condition.

For readers who may wish to use glues supplied in tubes, the author has no hesitation in recommending two marine glues manufactured by Jefferies & Sons, and obtainable at most model shops. These are Hydrofix and Adamcrete, and while the first is a slow drying glue suitable as a filler, the second is of the quick drying variety with a cellulose backing, and has been used in the construction of many thousands of model boats.
CHAPTER THREE: Metal Fittings

THE majority of metal fittings shown on the models dealt with in this book can be purchased from the model shops, but the following has been written for those readers who prefer to make their own. The illustrations are purely diagrammatic and the correct proportions should be obtained from the drawings of the boat being constructed.

ANCHORS.

Apart from the old fashioned, but nevertheless efficient, Fishermans anchor, the two most popular anchors in use here and in the States on yachts of all sizes are the C.Q.R. and the Danforth. Figures 12 and 13. Both of these can be made by shaping the stocks from brass bar with a file, and the flukes made from brass sheet, cut to shape. As both these anchors can be used to hold the model it is advisable to silver solder the flukes carefully, and, except in the military craft, keep them brightly polished.

BOLLARDS, CLEATS, FAIRLEADS, ENSIGN SOCKETS, LAMPS, etc.

There are various patterns in use and those shown here are chosen for their simplicity. Probably the most widely used is the simple handle type and this is best reproduced by threading a short length of brass rod through the
eye of a brass split pin, and then soldering the base of the pin through a brass washer. This is also a very useful method for making handrails, and has the advantage over the wooden type in that they are not easily broken when handling the model. Figure 16.

The longer pattern is a type more common on speedboats and may be made as above but with two split pins, or filed out of solid brass. This latter method is not difficult, and has the merit of allowing a diversity of shape.

There are several types of fairlead in use, and a realistic replica of a type found on many small cabin cruisers can be made by cutting out a small triangle of brass sheet and, after drilling two holes, soldering two short lengths of suitable gauge wire which have been bent in the manner shown. For the military craft the type illustrated should be marked out on a strip of square brass bar, and filed out. Holes may be drilled to assist, and the slots opened up with a small round file. The roller type fairlead, usually fitted to the stem of M.T.B.s., can be made by soldering two small trunnions to a triangular shaped brass plate and retaining a short length of brass tube between them with a length of pin. Figures 18, 19 and 20.

A realistic capstan, similar to the Simpson Lawrence, can be constructed by making up a small box from thin sheet brass and soldering to an oblong brass plate. A thin strip should be curved to fit the open top, and a shaped brass samspon post soldered to the top. Mini motor car wheels threaded on to a short shaft add a realistic finish; though rollers can be turned from brass bar. Figure 21.

A simple ensign socket can be made by soldering two brass washers to each end of a short brass tube. The upper washer will have to be opened up with a round file to take the ensign staff. Figure 22.
Port and starboard lights can be shaped from solid brass, and the coloured lenses made from plastic inserts cut from redundant toothbrush handles. Note that the port is red, and starboard is green. The combination light and jack staff socket should be made in the same manner, and this pattern used on the 12" Runabout. Figure 25.

A plated cut-water adds to the appearance of the finished model. This should be marked out to the shape of the stem of the model, and cut from thin gauge brass sheet. It should then be carefully folded down the centre, the two curved ends soldered together, and, after the plating, pinned to the stem. This fitting is usually found on speedboats and small cabin cruisers. Figure 24.

Other small fittings such as wheels, compasses and throttle controls are best purchased but it is amazing the number of small articles lying around the workshop that can be pressed into service. The author’s own models have an assortment of redundant toy motor car steering wheels, and the tiny trouser compasses used by the R.A.F. during the war look very well on the bridge of a model M.T.B. Balance wheels from broken clocks make realistic directional finding radio equipment, and two of these will be found on the decks of the P.T. boat. The radar dome on this same boat was once the cap of a cellophane cigar case, and many other odds and ends can be suitably adapted for the model.

VENTILATORS.

The easiest way of making non-working ventilators is to carve them out of the solid wood. The front and side view of the ventilator should be drawn on a suitable sized block, the surplus wood carved away, and the square shaped vent carved to a round section and sanded smooth. The vent may then be hollowed out carefully with a gouge and the inside painted black.

The two types shown represent the squat
3/8" holes drilled in the flange will allow the shell vents to be pinned to the deck.

An interesting way of producing working metal ventilators is to electro-deposit them on lead mould. A wax pattern of the ventilator should be made from Dental Wax and two stubs added to the side. These will act as "riser" and "runner." See A. A small wooden box should be made with detachable sides just large enough to take the wax mould with a 3/8" clearance all round. See B. This should be half filled with plaster of Paris, mixed to a flowing consistency, and the wax mould laid in place with the riser and runner uppermost. Fill the remainder of the box to the level of the two stubs. When the plaster has set hard remove it from the box and warm it until the wax flows out. Pour molten lead down one of the holes until it reaches the filled level at the other hole. When set chip off the plaster and trim off the two stubs. The lead ventilator should now have a hook or screw fixed in the end for hanging. A copper wire is fastened to this and the whole surface of the lead ventilator cleaned carefully in spirit.

A two pound jam jar is now filled nearly to
MEITAL FITTINGS

the brim with a mixture of sulphuric acid, copper sulphate and water to the following proportions:

\[ \frac{1}{4} \text{ gallon of water}, \]

\[ \frac{1}{2} \text{ lb. of copper sulphates}, \]

\[ 2 \text{ ounces of sulphuric acid}. \]

A bar of pure copper should be suspended from a wire connected to the positive lead of a 2 volt 30 ampere accumulator into the jar, and the lead mould suspended from a wire connected to the negative lead of the same accumulator; the distance between the copper and the lead should be adjusted to allow a flow of 1 amp without sulphating. They should be left in the jar for 24 hours and at the end of this time a \( \frac{1}{8} \) layer of copper will have been deposited on the lead mould. Before melting out the lead the ends should be filed square and two rings of copper wire soldered to the open ends.

Melt the lead out carefully from one end. The finished ventilators will be improved in appearance if they are chromium plated.
CHAPTER FOUR: Engine Bearers, Exhaust Systems, Fuel Tanks, Couplings

THE choice of motor for your model will decide the type of engine bearer to be fitted, and electric motors are dealt with first as having low torque and because there are no serious snags to their installation.

Most of the standard motors available can be screwed direct to a wedge of wood shaped to the shaft angle, and it is an easy matter to adjust the alignment with the use of small wedges. Couplings can be purchased, but a reliable method is to solder a short length of flexible curtain rod to the two shafts to be coupled. Alternatively, a right angle bent in one shaft may be engaged with a cranked piece bent in the other. This is not a very workmanlike job, and the author advises a purchased coupling be used.

For those readers who may wish their boat to look right even to the engine room, an electric scale model of the well known Perkins diesel motor is available, and nothing could add more charm to the finished model than to lift the hatches and show a perfectly equipped engine room with two model Perkins diesels side by side. Figure 35.

A simple mounting for this engine can be made with two plywood side members slotted to allow adjustment of the motor, and connected by cross pieces shaped to span the keel and lie flat on the floor of the model. The author recommends wooden mountings where ever possible as these

FIGURE 34
absorb engine noise. For the small diesel engines of up to 3 c.c. the bearer cut from the solid block is to be recommended for its simplicity, and has the advantage of sitting firmly into the bottom of the boat. Another pattern that is easily made is formed from two plywood fore and aft members joined at either end by suitably cut and drilled metal plate. Both of these patterns should be screwed through the bottom of the boat. A slightly more complicated version of the last pattern allows for the whole mounting to be removed from the boat, and by having alternative widths to suit, say, one or two alternative motors, a complete engine change can be made in minutes. Figure 39.

In making any of the above engine bearers the important things to note are that the bearers match the bottom shape of the boat, and that the angle of slope matches the shaft angle, although this is not so important on adjustable mountings.

Engines should be held down with wood screws, but in the case of engines with great power, slots should be drilled and filed out in the sides of the bearers to allow for nuts to be inserted, and the engine retained with bolts passing down into the bearers and coupling with the submerged nuts.

**EXHAUST SYSTEMS.**

The fittings of exhausts to carry the fumes overboard presents some difficulties owing to the fact that most of the small diesel engines available have been designed for model aircraft, and although one or two manufacturers do provide marine editions of their engines fitted with exhaust stubs, most will have to have these improvised to suit the engine in question.

Two of the exceptions are the 2 c.c. E.D. marine engine, which is provided with a complete silencing and exhaust system and makes a very clean and efficient power plant, and the Mills 1.3 c.c. Marine engine, which has short stubs over which it is possible to fit sleeves to carry the fumes through the side of the boat, or, by bending suitable tubes, to lead them aft and through the transom. (See the illustration of the unit shown in the sectioned view of the 30” Runabout). Most of the larger petrol engines have a stub to which sleeves can be fitted, and a typical layout is shown in the illustration of the Twin Plug Super Cyclone at the heading to this chapter. Figure 34.

A useful method of getting rid of both the gasses and silencing the engine is to carry the exhausts through the bottom of the boat, and an installation is shown which the author made with a Westbury 10 cc. twin in a 30” Runabout. Figure 41.

In this layout, two short stubs of copper pipe were formed into an oval shape, and flanges soldered to the bottom ends to conform with the shape of the hull planking. This butted firmly against the bottom skin through which a hole,
MODEL BOAT CONSTRUCTION

the same size as the exhaust port in the engine, had been cut. Long studs were screwed into the tapped holes in the engine and led down inside the copper pipes, through the bottom of the boat, and passed through thin copper plates secured to the bottom of the boat by two small through flanges made from brass washers are quite satisfactory, and there are a number of commercially made tanks available at the model shops. The author's own experiments with Radio Control have led to the need for long range tanks, and those made from Perspex sheet have defectors which directed the exhaust gasses towards the stern of the boat. Hallite and cork washers were used to make the joints both gas and water tight. The deflectors were beaten to shape out of soft copper sheet.

Bends in exhaust pipes can be readily introduced after melting lead into the pipe, and this will avoid the kinks that occur if attempts are made to bend them without this precaution.

FUEL TANKS.

If a larger range than the standard fuel tank supplied with the engine is required, extra large tanks can be made in a number of ways. Ordinary tins with the fuel pipes soldered carefully now been standardized. Tanks made in this manner have the advantage of being easily constructed, and being transparent, show without complicated gauges exactly what fuel is left after a run.

The tank illustrated is made from 1/8″ Perspex sheet, and after the sides, ends, bottom and top have been made, and the edges checked on a level, they are cemented together with Durafix. Unless screws are to be added for strength, it is essential to use the double cementing advised on the tube. This consists of giving the surfaces to be joined a thin coat of cement which is allowed to dry hard before adding more cement and mating the two pieces.

Plate 9. 10 c.c. Westbury Twin in 30″ runabout Hull.

The fuel filling pipe should be of ample bore, and, like the breather, taken up to deck level. Owing to the weight of the fuel, tanks should be firmly strapped down. The size illustrated, i.e., 6″ × 3″ × 2″, holds just over a pint of fuel. This may seem rather large but the
amount of fuel to be carried will depend on the
range the reader requires. One pint of fuel will
run a 1, 3 c.c. Mills diesel for over 6 hours, and
a 10 c.c. Cyclone for just over 1 hour, and as it
is a simple matter to obtain the consumption
figures from the motor manufacturers, the size
of tank will, therefore, be governed by the
reader’s choice of motor.

COUPLINGS.
While there are several reliable couplings to
be bought at most model shops, the author has
always found the pattern illustrated to be both
satisfactory and easily made.

Most of the engine manufacturers can supply
marine flywheels and these are fitted with two
steel pins on the after face. The coupling should
be turned from brass or steel bar, and threaded to
suit the propeller shaft. It is advisable, on the
heavier engines, to recess the face of the coupling
to allow it to centre on the flywheel retaining
nut, and a brass sleeve should be made to fit
behind the coupling on the shaft to prevent it
moving out of engagement with the flywheel.
Drawing No. 1.
THE providing of a propeller to suit the model is perhaps the most important factor in the completion of an efficient boat, and though the author would advise the reader to purchase this item, and a wide range of sizes and pitches are available, a few words on the elementary principals of the "screw" propeller are needed to assist the reader in his choice.

As its name implies its action through the water is analogous to a screw being driven through a block of butter. Unfortunately, in water the "screw" does not move forward through a relatively solid medium like butter but in a fluid yielding medium which is easily displaced, and its action in revolving is to produce a thrust on the boat equal to the volume of water it throws back.

To assess pitch it is perhaps best to consider the propeller as a screw thread, and disregarding slip or the backward movement of the water for the moment, accept that in one revolution the propeller will advance a distance equal to the pitch. However, the angle or pitch of a propeller alters from the hub to the tip, in order to give a constant pitch, and so some datum must be fixed before reference to a pitch angle can mean anything. It is generally accepted that a point about frac{1}{2} out from the hub provides the most effective thrust; so this position is used when referring to pitch angle. Experience has shown that except in planing craft and racing hydroplanes, the most effective angle for pitch should be 45 degrees, and that the ratio of diameter to pitch should be 1 to 1. This means that a 2 1/4" propeller should have a pitch of 2 1/4".

Now the handicap that complicates the whole question of propeller design is slip, or the backward movement of the water, and this varies with the type of boat concerned. With a big full-beamy boat it is possible that it will suck a considerable volume of water along behind it, and this creates a "negative" slip, or in other words the boat will be travelling further forward than the propeller pitch in theory will allow. This will not occur in the type of models dealt with in this book, and it is safe to assume that the slip will range from about 10% in the case of the Hydroplane, to about 30% in the Vosper Motor Cruiser. It will be realized, therefore, that this slip must be allowed for in choosing a suitable propeller for the model, and the following example will make this clear.

A 35" model with a designed speed of 10 m.p.h. is to be driven with a 2 c.c. Diesel engine. A propeller of 13" diameter will keep the r.p.m. down to about 5,000 but it is necessary to decide on the correct pitch. Now 10 m.p.h. is 14.6 feet per second, which is 876 feet per minute or 10,512 inches per minute, so that for every single revolution of the propeller the boat must move forward just over 2 inches.

If the propeller were operating in butter a pitch of 2 1/4" would give the desired result, but a
PROPellers, "P" BRACKETS, RUDDERS, SIMPLE STEERING DEVICE

Propeller slip of 25% must be allowed, and this will mean a pitch of 2\(\frac{3}{4}\)". Now it will be seen from the following chart that this will give just over the 10 m.p.h., in theory, and will, in fact, provide the speed required.

This chart will be found very useful when determining pitch for a propeller when the speed of the boat is known and engine r.p.m. have been decided upon.

It is sometimes necessary to find the pitch of an existing propeller, and, as stated, this pitch is taken from a position \(\frac{3}{4}\) from the hub.

The propeller should be laid flat with the shaft vertical. The angle at \(\frac{3}{4}\) diameter which will be referred to as P must be obtained and checked by holding a triangle of card under the blade at P. The width of the blade should be marked as A C, and a vertical line drawn C B, making the horizontal line A B represent a horizontal projection of the blade width. The circumference of a circle through P is equal to the diameter at P \(\times \frac{3}{4}\), and as the pitch is the advance in one revolution it will bear the proportion to B C that the circumference has to A B, or Pitch =

\[
\frac{BC \times \text{Circumference}}{AB}
\]

For those readers who wish to tackle the problem of making their own propeller the author has one more word of advice. Don't do it. The hours he has spent on propellers himself convinces him that if there is one aspect of model boat building that is heart breaking it is making model propellers.

It may seem strange to the reader to hear that a number of the author's own models are fitted with wooden propellers, and that they give all the satisfaction of a metal propeller. This development was accidental and the result of trying out a wooden pattern which had been made for a foundry to sand cast from. It was of such aid in experimental work that the author designed some full size wooden propellers for trials on a full size Chris Craft speedboat. These
were made from laminated plywood, and after careful finishing lasted a number of years.

To commence with it is necessary to make up a block of wood the size of the proposed propeller by gluing $\frac{3}{8}$ or $\frac{3}{4}$ plywood laminations together under pressure. The front and side views of the prop. should be marked on to the block, and the block cut away with a fretsaw to these shapes. The rear faces of each blade must be carved away to a slightly hollow section, and when this has been done the front faces cut away leaving a cambered surface. The shaft hole should be drilled out and a threaded brass bearing fitted, and locked in position with locknuts.

The finished propeller should be very carefully sanded and balanced, and then given two coats of grey priming paint, each of which is sanded down to a glass smooth surface. It can then be given two coats of cellulose enamel.

A more common way of making propellers is to cut slots in a turned brass hub into which blades cut from thin sheet brass are silver soldered, and this has the advantage in that pitch can be decreased or increased by twisting the blades, but they cannot compare with the cast gunmetal propeller for stamina or efficiency.
The serious disadvantage of this type is that the blades fly out and are lost every time the boat runs aground.

By far the most satisfactory propeller is cast in gunmetal from a wooden pattern, and most foundries will oblige by casting one or two off the wooden model. The casting should be fairly clean but will need to be filed down to a sharp leading and trailing edge, and then polished. Hubs are tapped to the thread of the shaft to be used and locked into position on the shaft with a lock nut.

The "P" bracket shown here is made by bending strip brass round a brass tube the size of the prop. shaft, and bending it to give feet for attaching to the bottom of the boat. The stem of the bracket should be soldered and the end of the brass tube left \( \frac{1}{8} \) proud for the propeller to bear on. Figure 57.

Each of the craft described in this volume has its own "P" bracket and the correct dimensions and shapes can be got from these drawings.

**RUDDERS.**

The two rudders shown above are made in a similar way from sheet brass, and depending on the size of rudder this should be cut from \( \frac{1}{8} \) or \( \frac{1}{4} \) sheet. The stock should either be turned or filed to a round section, and the blade ground or sanded to a streamline shape. The rudder bearing can be made by soldering a brass washer to the base of a brass tube, and the hole opened up with a round file. A simple friction device for holding the rudder in any desired position is shown in rudder A, while in rudder B a tiller is given for radio or automatic control. Figure 59.

Another method of making a rudder is to make a saw cut in the base of a suitable sized stock, and to rivet this over a \( \frac{1}{8} \) brass sheet shaped to the reader's choice.

It will be noticed that all the rudders shown in this book are of the balanced type, which means that a small section of it extends in front
of the stock which assists in putting the rudder over. While this is desirable in power craft, and particularly those controlled by radio or automatic steering devices, it is not important in low powered electric motor driven boats, and a simple rudder can be made by bending a sheet of thin brass round a suitable piece of shaft, and soldering the two ends together. Too much balance forward of the stock may have the effect of stopping the rudder returning to neutral, but the proportions shown in this book are all well tried.

To avoid possible leaks it is advisable to make the rudder bearing tubes long enough to have their top ends above the water line, and in high speed boats it may be necessary to pack the tube with grease, as some pressure will force water up the tube.

The following is a description of an ingenious automatic steering device that the author has tried out with some success in a number of his larger models. Figure 62.

The principal of the device is that the movement of the rudder is governed by a cardboard cam which has been cut to a pre-determined shape. This is rotated slowly by electric or clockwork motor, and by reason of the tiller being held in contact with the cam surface by rubber tension the model is made to follow a course that can be calculated beforehand.

The rotation of the drum in which the cam is fitted must be kept to either one revolution per minute, or one revolution per two minutes, so that the cam may be marked out in one second spacings. The drive for this must, therefore, be through a series of reduction gears. The author uses a 6 volt Adamcraft motor driving through a series of four Meccano worm drives, and this gives him one revolution per two minutes.

As will be seen from the illustration the device comprises a tin dish or lid, mounted on a driven shaft, into which the card cam strip is fitted. A roller running on the tiller arm engages with the edge of the cam, and is held against it by a rubber band. As the drum rotates the roller follows every indentation or rise in the cam surface and navigates the model accordingly.

The card cam should be drawn out on a strip which can be marked off into 60 divisions for a one minute run, or 120 divisions for a two minute run, and then before any pattern is cut a calculation made of the number of feet the boat will run when travelling straight, and the time it takes to complete a circle. A course can then be worked out that will avoid the model running ashore, and can be varied to the reader's choice.

The example shown is based on a straight running speed of 10 m.p.h. and a speed in the turns of 8 m.p.h. It will be seen, therefore, that if the model is allowed to run straight for ten seconds it will cover approximately 150 feet, and then, as at 8 m.p.h., the model will take 8 seconds to complete a full circle, and a 2 second turn to port will give it a turn of 90 degrees. A further 10 seconds straight running will take it 750’ up the pond before a second turn to starboard will put it on the original course. The course is continued with variations until the model
arrives back at the starting point, where the catch shown on the drum can be made to switch off, or cut out the engine. It is important to know the speed of the model for both straight running, and in the turns, and then any predetermined course can be planned. To assist in this the following table gives the distance covered in feet at different m.p.h.

10 m.p.h. is 14.6 feet per second.
5 m.p.h. is 7.4 feet per second.
1 m.p.h. is 1.46 feet per second.

It should be noted that when a power model is running straight, the propeller has a tendency to turn the boat off course, and this must be allowed for when setting out course. This torque effect is determined by the rotation of the propeller, and as most of the small engines rotate in an anti-clockwise direction when looking towards the front of the boat from the stern, it will be found that the model will turn to starboard. This is usually corrected with about 5 degrees of port rudder, but a check will have to be made with each individual model, as this correction will vary a bit with the speed of the boat. In large powerful boats the amount of correction may be as much as 10 to 12 degrees, but this can be overcome by fitting two rudders outside the propeller flow.
Plate 10. "Triton II."

"TRITON II"
55' MOTOR CRUISER

3/4" = 1' SCALE MODEL FOR TWIN DIESELS
AND RADIO CONTROL.
CHAPTER SIX: Scales, Drawing Instruments, Transfer of Drawings, Power Units, Construction of a typical Model Motor Cruiser

The first stage in the construction of any model, whether it is a ship, boat, locomotive, car or plane, is to have a set of drawings from which to work. These can be purchased already prepared for the modeller or they can be adapted from the full size drawings, or can be the design and product of the builder's own brain.

Dealing with those especially prepared for the modeller first, these can be obtained in a wide range of types from most model shops, and from the model magazine publishers. They range from the simple solid model to the elaborate sets of three and four sheets, dealing in detail with the construction of fully large working scale model ships and boats. A good set of working drawings will consist of two views of the model; a top view called the plan, and a side view called the elevation, and in some cases an end view called the body plan is provided. These are called the General Arrangement Drawings. In addition there will be a further plan and elevation showing frame and stringer positions, details of keel, etc., though in some drawings these may be combined with the G.A. Frames and bulkheads will be shown full size, and with the instructions there will probably be a series of three quarter view sketches showing the stage by stage construction of the model.

Now a set of drawings of this nature embodies perhaps years of model building experience, and the newcomer to this hobby is recommended to take advantage of this and build at least two models to drawings of this type before embarking on the preparation of his own. Drawing No. 2.

The transfer of the frame and keel shapes from the drawings to the wood is simply achieved with the aid of a piece of carbon paper, or they can be pricked through the drawing on to the wood with a pin. However, the reader may already have some particular prototype that he wishes to build, and which has not been drawn out for model building. While this does not present any real difficulties, it does require a knowledge of how to convert a set of manufacturer's drawings both to the desired scale and to a material specification that will suit the model. Most full size boat manufacturers are extremely helpful and will oblige with a set of drawings if it is stated for what purpose they are required. It will be found that these usually comprise the General Arrangement Drawings which are readily understood, and a set of what are called lines drawings. These are literally what the term implies. They are the lines or shape of the hull.

The "lines" are always shown in three drawings; the plan, of which only half is normally shown, is known as the half breadths plan, the elevation which may be called the sheer plan, and the end view which is called the body plan. This latter may puzzle the reader for the moment for it consists of a vertical line, on the right of which are the forward half sections of the hull, and on the left the after half sections.

Taking the elevation first, it will be seen that the hull is divided from end to end by vertical lines called the stations, and these represent the stations or positions of the sections shown in the body plan. In addition there are a series of horizontal parallel lines, of which one is marked as the L.W.L. or load water line. These are called the water or level lines, and as they represent the shape of the hull at each level they can be seen in the plan view as curved lines.

On the plan view will be seen another set of parallel lines spaced equally apart and running fore and aft. These are the buttock lines, and can be seen in the elevation as curved lines showing the shape of the hull in the vertical. Both of these latter sets of lines appear in the body plan, and are most useful when enlarging the drawing or transferring it to the drawing board for the model.

The three quarter view of the lines drawing (Drawing 4) and the drawing showing the lines developed on the hull (Drawing 5) will show
INSTRUCTIONS

Read through the instructions carefully and see that you understand the general arrangement and individual parts of the drawings.

Cut out the parts with a razor blade or other sharp tool.

General layout: The boat is a catamaran with a right angle alignment of the elevations. The boat is designed to be built from a kit containing all necessary parts. The boat is made of wood and is designed for racing. The kit includes plans, instructions, and materials.

The kit includes parts labeled A through J. The parts are shown in the illustrations and are numbered accordingly.

The boat is assembled by gluing the parts together and then painting or varnishing the finished product. The illustration shows the assembly process with numbered parts indicating the sequence.

The boat is designed to be lightweight and fast, suitable for competitive racing. The instructions provide detailed guidance for each step of the assembly, ensuring a successful build.

The finished boat can be used for various activities such as model boat racing or for decorative purposes. The kit includes all necessary tools and materials for a complete build.

The instructions are printed in a clear font, making it easy to follow along with the drawings and diagrams.

The boat is shown in various stages of assembly, with illustrations highlighting the key components and their placement.

The finished boat is pictured in multiple viewpoints, showcasing its sleek design and efficient structure. The instructions ensure that the boat is built accurately and efficiently.
show all these are related, and how each in its own plane is like a slice or cut through the hull.

Now on the lines and general arrangement drawings of Triton II will be seen a set of three scales, and these can be used to enlarge the drawings to three different sizes of model of this boat. The largest represents $1" = 1'$ scale, and will make a model 55" long. The second represents $\frac{3}{4}" = 1'$ scale and will make a model 41½" long, and the smallest represents $\frac{1}{2}" = 1'$ scale, and will make a model 27½" long.

Having decided on which of these scales the reader wishes to work, a strip of wood or card should be cut and the chosen scale marked off on

Drawing 3

Drawing 4

Drawing 5
to the strip. By using this as a measure, all the details of the full size boat can be transferred to the model drawing. Other ratios can be used, but unless the reader wishes to make either a smaller or larger model the author recommends that one of the three scales shown be used.

Before commencing the transfer of the drawings a few necessary instruments will have to be obtained. These are a pair of dividers, a compass, a T square, some French curves and a thin spline with weights to hold it in position. A small set square is also of assistance. All of these can be obtained from an artist's or draftsman's shop. Though short curves can be drawn in freehand it helps a lot to have the French curves, and these are usually obtainable in celluloid and should be chosen with reference to the work to be tackled.

Commencing with the elevation the L.W.L. should be drawn in first and the water lines spaced correctly above and below. It is a very sound scheme to reproduce the body plan
alongside the elevation using the same l.w.l. and water lines, as this not only acts as a check against errors but makes the drawing much clearer. The half plan should be drawn in under the elevation, and when the verticals of the station positions are drawn in with the set square they can be carried down from the elevation to the half plan. With a pair of dividers and the prepared scale the deck heights, keel depths, and in the case of hard chine vessels, the chine levels, should be marked off at each station and drawn in with the spline. Similarly the deck widths should be marked off on the half plan and joined up with a pencil line.

Now though the lines drawing of the full size vessel shows the level and buttock lines developed in their curved form on the elevation and half plan, these will not be necessary in the model drawing, for the body plan alone will give the correct shape of the frames and bulkheads. It will be possible, therefore, to use the elevation as a G.A. drawing and by reproducing the other half of the plan with the aid of the dividers and a spline, have a side and top view of the model on which all the upper works and deck fittings can be shown. Drawing No. 6.

Before reproducing the shape of the sections on the body plan it will be necessary to decide how many frames or stations are needed in the model. In the drawings of Triton II these are shown to be 4" apart in the largest scale, and 2" apart in the smallest. This is a very satisfactory spacing, and can be used as a guide in any other
boat that the reader may wish to convert to model form. Wider spacing may be allowed in hard chine boats as there is not quite the same difficulty in planking this type, but it can usually be taken that the more frequently the frames are spaced the better the finished boat’s shape.

To transfer these frame shapes to the model drawing the points where the sections cut the water lines and buttock lines in the body plan should be measured off, and when converted to the correct scale, marked in on the drawing and the points joined up, in pencil, with the aid of the French curves.

The essential details of the full size vessel have now been transferred to the drawing board, and the actual constructional details of the model can be considered.

In view of the fact that the interior fitting drawings of Triton II are shown the reader may decide to incorporate these details in the model and, in fact, by installing two scale model Perkins electric motors (see Figure 35) in the 41½" model, have an exact replica of the full size boat, both inside and out. These motors running on 12 volts will give this size of model a speed of about 4½ m.p.h., and while this is hardly sufficient for a model that will be operated in rough open water it will be quite satisfactory in a calm lake.

The 27½" model is the ideal size for electric propulsion, and with most of the small electric motors available would have a realistic performance of between 5½ m.p.h.

The two larger scales are better suited to propulsion by one or two of the popular diesel or petrol engines on the market, and to give some indication of the power required to drive the boat, the following table of performances is given.

41½" model: One Mills 1½ c.c. diesel 6½ m.p.h.
A pair of 1½ c.c. Mills diesels 10 m.p.h.
One 2 c.c. E.D. diesel 8 m.p.h.
One 2½ c.c. Mills diesel 12 m.p.h.

Higher speeds than these are possible, but as the bows would start lifting the model would lose realism.

55" model: One 2½ c.c. Mills diesel 6½ m.p.h.
A pair of 2½ c.c. Mills diesels 10½ m.p.h.
10 c.c. Super Cyclone 12½ m.p.h.

It should be pointed out that higher speeds would be obtainable in hard chine planing craft such as the M.T.B.s. dealt with later.

Now while it is possible to reproduce in exact proportions the keel, stringers and timbers of the full sized boat, this is not advised in a working model and the following may be taken as reliable general information in the construction of model boats.

Keels.
These are made from ¾" ply and should be at least ¾" deep on models up to 4½" long. Over this length they should be made from ¾" ply and be at least 1½" deep. Stems, if they are not cut integral with the keel, should follow the same proportions.

False Rebates.
These are the stringers fastened to the sides of the keels on which the planking is fastened. They should be ¾" square on models up to 4½" long, and ¾" square on models over this size.

Frames and Bulkheads.
These are cut from ¾" ply on models up to 4½", and from ½" sheet on larger models.

Stringers, deck battens, gunwales and chines.
On models up to 30" long these may be ¾" square, up to 45" long ¾" square, and over this length should be 1½" square.

Planking.
Though ½" ply can be used for single skin
planking on models up to 25" long, all other single skin hulls should be planked with \(\frac{1}{4}\)" sheet. In the case of round bilge boats it is practical to plank these with a double skin of \(\frac{1}{8}\)" planking laid on diagonally.

With the above information the keel and false ribs should be drawn out full size, and the widths of the frame edges drawn in at the station positions. Each half section is now drawn on tracing paper, care being taken to mark in the centre line. By reversing the tracing the other half can be added. When all the frame shapes have been obtained in this manner, the thickness of the planking should be drawn in on each one so that they show the exact reduction in outline required before cutting the frames out.

It is now necessary to mark on the frames the position of the jogs or notches into which the stringers will fit. In the case of round bilge boats these should not be spaced more than \(\frac{1}{16}\)" apart, but in a hard chine boat these can be as much as \(\frac{1}{2}\)" apart, and, in fact, on models under 30" long can be omitted altogether. Figure 65.

Taking the largest frame amidship, a measurement of the outside edge can be got by bending a strip of card round the curve from the keel to the deck line and cutting or marking the card at these points. The strip should be laid flat, and then divided into equal segments not exceeding \(\frac{1}{4}\)" in width. These divisions need not be exactly \(\frac{1}{16}\)" but should be equally placed. If the measurement is \(\frac{1}{16}\)" then \(5\) stringers spaced equally will leave gaps of \(\frac{1}{8}\)" which will be quite in order because the gaps will close as the frames get smaller. By bending the cards round the frame shape once more the divisions can be transferred to the frame drawing. Repeat with the other frame shapes until all are complete. If this means a crowding of stringers on frame number 1, one or two may be left out and the stringer will start on frame 2.

MODEL BOAT CONSTRUCTION

It is now time to consider the type of building jig on which the model will be assembled. There are two types favoured by the author, and both are the same principal. The first consists of a long piece of wood of suitable width and length into which slots are sawn to receive the frames erected upside down, and although this is quite satisfactory in small models, the fact that it does not in itself assure the centring of each frame can lead to warps in the construction of a large hull. The best form of jig consists of two \(\frac{1}{2}\)" or thicker plywood girders set on their edges, held rigidly with ties or cross pieces, and slotted to receive the frames. The frames are also slotted and the mating of the frame slots with the jig slots assures the centring of the frames and accurate construction. The slots in the building jig will have to be cut to the depth of a line marked on the sides of the girders corresponding with the sheer line, and this should be obtained from the elevation. The width between the girders will be governed by the width of the narrowest frame, and in the model of Triton II this measurement will be:

(a) \(\frac{3}{4}\)" in the 27\(\frac{1}{4}\)" model
(b) \(\frac{3}{4}\)" in the 41\(\frac{1}{4}\)" model.
(c) \(\frac{5}{8}\)" in the 55\(\frac{1}{4}\)" model.

The forward end of the jig side members will have to be cut away to allow the gunwale stringers to meet at the stem.

Both these jigs allow the model to be built upside down, and when the planking stage is reached the full advantage of this method is appreciated. Drawing No. 9.

Having marked the width of the jig on the frame drawings the shapes can now be transferred to the wood. The easiest way of doing this is to trace the shape on to a flat sheet of ply with carbon paper, remembering to mark the inside shape only, for the outside represents the planking width as well. Although some of these may be left as bulkheads the author normally removes all the centres, as this makes for easy installation of engines later. When the shapes have been reproduced on the ply they may be cut out with a fret saw. The keel can be cut at the same time, and if a long enough piece of ply is not available it can be divided into sections and scarfed together when assembling. Drawing No. 8.

At this point a few words about making the keel are called for. It is important to assemble this directly on a full size drawing, and if a single engine is to be used to drive the boat it is possible to allow for a pilot hole for the propeller shaft.

The engine position should be drawn in on the keel drawing, and where the shaft line cuts it, the keel should be divided and a gap left equivalent to the shaft diameter. To strengthen the keel at this point it is necessary to substitute keel blocks in place of the narrow false rebates, and these can be used for bolting on the "P" bracket. They also allow for "meat" into which to drill for the rudder shaft. These blocks are made from \(\frac{3}{4}\)" square strip, and should be glued and pinned securely to the keel. The false rebates up the stem being curved must be marked and cut out from sheet ply. The keel should be pinned lightly to the drawing, and the false rebates and keel blocks fastened in position.

Care must be taken to keep the pins as high on the rebates as possible, as when they are bevelled they may foul the chisel. Having completed one side, the keel should be raised from the drawing and the other side completed in the same manner. When the glue has set hard the slots for the frames and stringers should be cut in the false rebates, and assembly of the hull can now be commenced.

The frames must be set upside down in their correct positions in the jig, and the keel fitted carefully into the keel slots. Drawing No. 9. See that the keel is sitting down properly in each frame and glue in position. When this has set the stringers should be fitted lightly into the
jogs on the frames, and the forward ends mitred to lie flush against the stem in the slots that have been cut for them.

The jogs in the forward frames must be bevelled to allow the stringers to bed correctly in them. When the reader is satisfied as to fit, he should glue them in position, pinning them through on the frame edges and at the stem.

If difficulty is experienced in preventing them from springing out, the stringers can be soaked or steamed, bent carefully to the curve of the hull, and left to dry while held in their shapes.

The next operation is bevelling, and as the whole success of the later planking depends on the care with which this is carried out a few words of explanation are needed.

This process consists of filing or chiselling the edges of the forward frames and the false rebates to an angle or bevel that will allow the planking, when it is applied, to sit on the entire surface edge of each, rather than on the corners as it would if they were left as sawn.

The correct bevel is obtained by laying a thin strip of wood across the frame edges from stem to stern, and removing the surplus at a bit at a time until the strip touches the whole edge of each frame. The bevel on the rebates should in like manner provide a ledge corresponding to the shape of each frame and to the angle at which the stringers will butt the stem. This can be seen in the illustrations dealing with bevelling on the 18" Dinghy. Figure 79, page 40.

The planking stage has now been reached, and since the planking of the other boats in this book is dealt with individually, this description is confined to the planking of Triton II.

The best method of planking any round bilge model, other than the clinker built dinghy, is to lay thin planks diagonally from keel to gunwales. The size of the model will govern the width and the thickness of the strips. Also, as it is more satisfactory to use two thin skins rather than one thick the following data will be useful in deciding plank thicknesses for other round bilge models.

(a) For models up to 20" long 3/8" ply cut into 3/8" strips.

(b) Models up to 40" long 3/8" ply cut into 1/2" strips.

(c) Models up to 60" long 3/8" ply cut into 1/2" or 2/3" strips.

In the case of small models the thin wooden strips used as pipe spils may be utilized, and two of the author's models planked in this manner have lasted a number of years without giving trouble.

Taking the first strip, an angle of 45 degrees must be cut across one end, and starting at frame No. 5, or about 12 the length of the model from the stem, this should be glued to the keel rebate and to the edges of the frames and stringers it will rest on. It is then bent round the hull, raking backwards to the gunwale. It should be pinned at the rebate and the gunwale, but it is not necessary to pin it elsewhere. Drawing No. 8.

Repeat this on the other side of the framework and then, working towards the stern, continue alternatively one side and the other. This will prevent the spring in the planks from warping the hull. The forward planks can now be fitted and fixed in position, and it will be found that some of these will have to be shaped to fit flush against the stem. Before applying the second layer sand the whole surface until it is quite smooth to the hand.

The second layer of planks must be laid to the opposite diagonal, or at right angles to the first. Starting at the same position repeat the whole.
operation, and when the second layer has set sand the whole surface thoroughly. A coat of grey filler should now be painted over the entire hull bottom and when dry sanded smooth. A false transom is now glued and pinned on to the last frame, and this should be carved from a suitable block of mahogany or other similar quality wood. Drawing No. 8.

The hull can now be removed from the building jig and turned over. Trim off the rough edges of the planks at the gunwales and sand smooth. After testing for leaks, and the best way to do this is to fill the hull with water, mark with a pencil any dribble points, and fill these with a filler glue, the whole of the interior can be given two coats of grey filler.

Whether or not the reader has decided to reproduce the inside details of Triton II, it is obvious that certain of the frame beams will have to be cut away, and, of course, the engine compartment will have to be cleared. Before this is done, however, deck stringers will have to be laid for the decking to be fitted to, and on the full size boat this ledge is 1'. Depending on the scale this will be 1/2", 3/4", or 1", and this distance should be marked in on the edge of each deck beam and jogs cut to receive the appropriate width of stringer. These stringers should now be glued and pinned into position.

At each end of the vessel are short lengths of decking, and to support these kingplanks should be fitted in jogs cut to receive them in frames 1, 3, 13, and in the transom. All unwanted deck beams can be cut out flush with the inside face of the deck stringers.

The engine installation must now be made and depending on whether twin or single units are to be used, the shaft holes prepared and stem tubes fitted.

In the case of single engined models, the pilot hole already provided in the keel assembly will have to be opened up, and the best way of doing this is to burn it out with a red hot needle or rod of slightly less diameter than the tube to be fitted. Great care must be used in burning out this hole, and if, when the stern tube has been tapped through, it is found to be slightly out of centre, adjustments should be effected with a round file. When the tube is finally fitted the hole should be packed with plastic wood or Jeffries marine glue.

To assist in preventing the tube from moving once it is fastened for good, saw cuts or file marks should be made in the outer skin of the tube so that this enables the glue to gain a solid grip.

After the shaft has been inserted the "P" bracket may be fitted. This should be threaded along the shaft until it butts against the skin of the boat, and while rotating the shaft lightly with one hand, the bracket should be adjusted until it is firmly in place and the shaft still free to rotate. Mark where the bracket bolts will have to fit through the hull, and after removing the bracket drill right through the planking and the wide after rebates. Slip bolts through the bracket and fit in position. If the shaft has a tendency to bind when these are tightened up, thin shims cut from sheet brass should be inserted under the bracket until the shaft rotates freely.

The rudder can now be fitted, and this calls for a hole to be drilled or burned through the keel a fraction under size for the rudder stock tube. This should be driven in until flush with the bottom surface of the hull and must be
of sufficient length to be above the water line.
For details of rudders see chapter four. If twin
motors have been decided upon it will be
necessary to fit two wooden blocks inside the
hull through which the stern tubes must pass.
First mark on the bottom of the hull the exact
position where the shafts will emerge and drill
two holes of the same size as the tube diameter.
The wooden blocks should be a tight fit between
frames, and must be shaped to fit snugly against
the inside contour of the hull.
It is easier to drill the blocks for the tubes before
fitting them, and the shaft lines should be drawn
on the sides of the blocks as a guide. These can
now be glued into position, and held in place with
small wood screws through the planking. The
"P" brackets should be fitted as with the single
engine installation, and wooden blocks fitted for
the twin rudders.
It is always a good thing to have the forward end
of stern tubes carried through a frame or bulk-
head as this acts as a support, and can, in fact, be
fixed to the frame surface with a bracket.
The engine or engines should now be installed
and carefully lined up with the shaft. Fit the
coupling, check to see that rotation is quite
free, and bolt or screw the engine into position.
With decked in engine rooms it will be necessary
to carry an air intake pipe from the engine intake
to deck level. If a larger tank is to be used this
should be fitted just forward of the engine
compartment, with the top of the tank level
with the engine intake. Tanks should be shallow
rather than deep, as deep tanks, because of the
distance the fuel has to be raised, cause irregular
running when getting low. A suitable tank for a
pint of fuel is described in chapter three, and is
ideal for the two larger models of Triton II as it
can be positioned under the saloon floor.
Before fitting the upper works to the model
the engine should be test run and adjustments
made for alignment. Also, if Radio Control or
automatic steering is going to be used, now is the
time to install without the handicap of deck-
ing and fragile fittings. When all mechanical
equipment has been tested thoroughly the model is
ready to have its upper works and decki fited.
If it is intended to fit the model with cabin
details etc., floor boards should be cut to size
and mounted at the correct height in the hull
on floor battens fastened to the frame edges. All
the divisions for stateroom walls, galley, W.C.,
etc., can be made from 1/8" ply and fastened in
place before attempting to deck the boat in.
Cabin bulkheads must be cut and glued to the
upper edge of the appropriate frame beams. To
strengthen the butt joint the forward face should
be covered with a bulkhead made from 1/8" ply,
and this may be carried down to the bilges of the
model to convert the frame into a full bulkhead.
The shape of the cabin bulkheads can best be
obtained by drawing these on to the original frame
tracings, which will give the curve of the
deck camber, and by adding the height of the
cabin sides as shown in the General Arrangement
drawing. It will be noted that the cabin sides
have a slight tumble home, and that the cabin
bulkheads must be cut just short of the width
between the deck stringers to allow the cabin
sides to drop down inside them and rest on the
deck beams.
The cabin sides should be cut out in one piece
if possible, but if, through shortage of ply, this is
difficult, it is advisable to make the division at
the side doors to the flying bridge.
In the smallest scale the sides may be cut from
1/4" ply sheet, and the windows backed with thin celluloid sheet, but in the two larger scales, in order to give greater rigidity, the cabin sides are made from a sheet of celluloid sandwiched between two 1/8" sheets of ply, or, in the case of the largest scale, two 1/8" sheets of ply.

In models to have full interior details the cabin sides should be made deep enough to reach down to the floor boards, but in the normal way these need only extend down inside the deck stringers about 1/2" in the smallest model, and about an inch in the bigger ones.

Before actually fitting the cabin sides it is necessary to fit the decking, and though this can be laid on in two 1/8" sheets in the small model, the fore and aft and side decks should be laid separately in the bigger models. This must be firmly glued and pinned to gunwales, frame tops and deck stringers. The inside edge of the decking to the deck stringers is then cleaned off and made flush with the planking all round the gunwales.

Before gluing the cabin sides in place, they should be fitted carefully and trimmed so that the fore and after ends overlap the decking, and sit down tightly on to the frame beam tops.

The cabin sides are then glued and pinned through to the edge of the cabin bulkheads and on the inside to the flush edges of the sawn off frame beams. To stiffen the upper edge of the sides a thin strip of 1/8" square stringer should be pinned and glued along the inside upper edge. This will also act as a roof support.

The "V" front to the galley is formed by laying 1/8" strips on the forward deck, and beveling these to act as a back support for the triangular shaped galley bulkhead. This must be cut from 1/16" ply. Drawing No. 11.

The roof of the galley should be fixed, unless it is proposed to use this space for batteries, as in rough seas it is possible to get green "ones" coming right over the bows.

All the roofs are constructed in the same manner, and the best method is to build up a framework of 1/8" stringers with cambered cross beams shaped to the curve of the roof. To this framework 1/16" sheet ply must be pinned and glued, and unless the roof is to be detachable it should be fitted tightly between the cabin sides and glued in place. This is clearly illustrated in Drawing 11 of Triton II which shows the upper works nearly complete.

The "V" front of the saloon should be built in the same manner as the galley front except that the windows are backed with celluloid sheet, or, in the case of the larger models, made up in a sandwich of two sheets of ply and celluloid sheet as with the cabin sides.

Before any deck fittings are added the low bulwark must be made. In the small model this can be constructed from a 1/8" x 1/4" strip pinned and glued around the extreme edge of the decking and sande to a pyramid section after fitting.

It should be noted that the bulwark has a slight tumble home forward and tapers gradually towards the stern of the model. With the two larger models this may be supported with small metal angle brackets or thin wedges of wood.

Scupper holes can be introduced with a small drill, and the holes elongated with a round file.

The mast tabernacle is made from thin sheet brass or formed from 1/8" ply. This should allow the mast to hinge backwards to lie flush with the deck, and it can be stayed to a screw eye inserted
in the saloon roof. The gantry or boom for raising and lowering the ship's boat may be made to work by the fitting of small wooden blocks, but it is not advisable to have many fragile fittings on a serious sea going model as these are apt to be wiped off accidently when handling the model.

The ship's boat should be constructed in balsa wood on the smallest model in order to keep the weight down, but can be made of thin ply in the two larger scales, and the drawings will show how this can be simply constructed. All the other deck fittings are straightforward, and ways of making them can be obtained from chapter two. The engine room hatches should be detachable, and should rest on a ledge made from ¼" strip fastened to the bulkheads and to the cabin side pieces. It may be marked with a series of pencil lines to represent deck planks.

The whole model can now be painted, and while this important stage is dealt with in the next chapter, a few suggestions for this particular model may come in useful.

The hull, with the exception of the transom, may be painted white. A thick red water line should surround the hull at the water line, and this must widen gradually towards the bows. The deck and cabin roofs can be painted either cream or a light buff, although a pale green for the roof tops looks very well.

Cabin sides, mast, boom, ship's boat and transom should be French polished, and then varnished with a good quality varnish. Metal deck fittings are improved a lot if they are chromium plated, and the model is not complete without an ensign and a club burgee.

The author will be delighted to hear from readers when they have completed this model and would welcome photographs of the finished boat.

If any difficulty is experienced at any stage of the construction, reference should be made to the other models dealt with in detail in this book, and to the chapters dealing with fittings, engine bearers, propellers, etc.
CHAPTER SEVEN: Painting and Finishing Model Boats

It is a curious fact that more models are spoiled at this last important stage in the completion of the model than at any other, and it would seem that frequently the builder, having spent many hours of patient work in the construction of his model, suddenly loses patience, and in a frantic attempt to get the model finished anyhow, slaps on the paint like tar and hopes for the best. If it is only realised that there is nothing difficult about painting, and that a little time spent over this stage will be more than repaid by the delightful appearance that good painting can add to any model, far fewer models would have that lumpy glitter that is only too common in model building.

The surface to be painted must be sanded to a glass smooth finish as it is useless to try and cover up a rough surface with paint. A good grey priming coat should be applied evenly all over the hull and the other parts to be painted, and it is well to remember that cellulose paint is to be used for the final finish a cellulose primer should also be applied. Cellulose should never be used over enamel or paints, as it will dissolve the under coat and result in an awful mess. When the primer is thoroughly dried the whole surface must again be sanded clean smooth. If the sanding has exposed thin patches and the wood is again visible, then another coat should be added and this also sanded smooth.

The best way of getting the perfect surface is to finish off with what is known as "wet and dry" paper, and a certain amount of "elbow grease" is needed before the surface is ready for paint or enamel.

The very bright glittering kind are to be avoided as they tend to give a "toy" look to the model, and one recommended by the author is the well-known "Joy" enamel. As it is always best to apply two thin coats rather than one thick, apply the enamel thinly and smoothly over one side of the model, having first laid it on its side. This will help to avoid the paint running. When this has thoroughly dried turn the model over and repeat with the other side. The entire surface, when dried hard, should be sanded until it has the uniform appearance of an egg-shell.

The final coat can now be applied, and should be put on just as thinly as the first. If the finish is still a bit patchy it may be necessary to add yet a third coat but the second one must be sanded before this is done.

For those fortunate enough to possess a spraying plant, the author recommends that cellulose is used.

The primer should be treated in the same way, and then the cellulose sprayed on thinly. It may be necessary to apply as many as four coats, but provided each coat is sanded smooth when dry this will add to the smooth appearance of the hull.

There are various ways of obtaining the water line, but the one always adopted by the author is perhaps the simplest and the most accurate. Before the final coat of paint has been applied, and while the previous coat is in a sanded condition the boat should be lowered very carefully into a bath of slightly soapy water. Leave it for a moment taking care not to disturb the water, and then, having removed it, shake the water off and it will be seen that a fine dividing line is left all round the boat at the correct level. This must be pencilled over with a fine hard pencil so that a thin groove is made in the paint.

If the boat is to have a red under water colour, this should be applied right up to the gunwales. A masking tape should be stuck round the hull, level with the pencilled line, and the topsides painted down to the tape.

The author has found that the most suitable tape for this purpose is the transparent Sellotape as this has the advantage over surgical tape in that it sticks more closely to the hull, and prevents blobs forming. When the paint has dried this is peeled off and the result is a beautiful clean cut line.

Distinctive coloured boot tops can be obtain-
PAINTING AND FINISHING MODEL BOATS

ed by sticking on two strips of Sellotape spaced apart by the width of the boot top to be added, and painting the space between. When the strips are removed a clean band of paint is left on the model.

Those parts of the boat that are to be varnished, and boats like the 30” Runabout that can be left in an unpainted state, should be stained to the correct colour of the wood that it is proposed to represent—and there are many good quality wood stains available—and should then be given two coats of banana oil as this has the effect of filling and providing a smooth surface for the varnish. Each coat should be sanded well, and then the surface given two coats of best quality clear varnish.

A boat finished in this manner will have a very smart appearance, and will last two or more seasons before renewal is needed.

If the reader is an artist the name of the boat or number can be painted on by hand, but for those who find this difficult there is a very wide range of water slide transfers available, and if these are given a coat of varnish they will last as well as those painted by hand.

Naval craft are always finished in dull grey colours, and these are best reproduced with any of the model aeroplane dopes on the market. These dopes should never be applied over an ordinary filler or enamel.
CHAPTER EIGHT: A 16" Sharpie

Of all the models dealt with in this volume this is the simplest and most easily constructed, and it is these same characteristics in the full size prototype that have made the Sharpie one of the most popular types of small sailing vessel to be seen round our coasts.

With its Bermudan rig, its shallow draft, and its detachable dagger plate, the model has all the sailing qualities of the full size boat, and the simple methods used in its construction make it the ideal beginner's first model.

The model is built upside down on a building jig comprised of two \( \frac{1}{2} \)" plywood stock members held apart by three wooden spreaders. Jogs or slots are cut in the upper edges of the stock members to receive the frames, and it is important to see that these are cut accurately as the whole alignment of the hull framework depends on a well made jig. Figure 66.

Frames, keel, transom and breasthook are all made from \( \frac{3}{4} \)" ply, and a considerable saving in time can be effected if these are transferred directly on to the ply when enlarging.

When all the parts are cut out the keel should be assembled. This is best done by making a full size drawing of the keel shape, and laying the fore and aft keels directly on the drawing while the dagger plate box sides are pinned and glued in position. Figure 67.

The false rebates must be made from \( \frac{1}{2} \)" strip and recessed to allow them to fit tightly against the centre plate box sides. They should be pinned and glued in place after first seeing that their upper edge is level with the upper edge of the after keel, and level with the line marked A-A on the foreward keel.

The stem false rebates are cut from small pieces of \( \frac{1}{8} \)" ply and when pinning in place care should be taken to see that the pins are kept along the after edge of these, as when they are bevelled the pins may foul the chisel. Having built the rebates on to one side of the keel it should be removed from the drawing and the other side completed. Glue two small pieces of ply to either side of the mast seating slot and pin them securely as the tongue at the foot of the mast will locate in this slot.

Secure the breasthook to the upper edge of frame No. 1 making certain that this is at right angles to the frame. Figure 68.

All the frames can now be assembled upside down in the building jig, and the keel fitted down into the jogs provided in all the frames.

Check that the keel is sitting down properly into the frames before gluing. The bevelling of the frame edges and of the false rebates on keel and stem should be carried out with great care for correct bevels make for easy planking. Fig. 69.
MODEL BOAT CONSTRUCTION

Drawing 14
Bevelling is simply explained by reference to the two views of the stem before and after the operation, and it will be seen how impossible it would be to attempt to plank a boat without preparing the frame edges and rebates to receive the planks. The 1/4" stringers should now be soaked or steamed until pliable and then flexed between the fingers to the shape they must take to fit round the hull. Starting from the forward end pin and glue them into the jogs provided in the frames. They may be held in position while the glue is setting with strong rubber bands or bits of string.

The topside planks, which like the rest of the planking and decking may be cut from 1/4" or 1/8" ply sheet, should be fastened to the frame work, and to make a clean join at the stem the forward end should be bevelled to suit the angle at which it meets the stem. Trim off the surplus at the gunwales and chines, and add the two bottom planks in similar manner.

Liberal application of glue at the planking joints will assure a watertight model. Clean off the surplus planking at the chines, taking care to leave a clean cut angle.

The hull may now be lifted off the building jig and turned over. Before cutting away the
beams of frames 5 and 6 stringers should be glued into the slots provided, and these will form the surrounds for the cockpit. The cockpit is made in the form of a box quite apart from the model, and the floor, made from ¼″ slats, must be fitted at this stage. When the beams of frames 5 and 6 have been removed the cock-pit can be fitted into the resultant space and glued into place.

The box sides should be raised above the level of the decking to represent coamings. Figure 70.

Two short lengths of ½″ strip must be glued to either side of the dagger plate box to help to support the deck.

The wire horse is fitted by pressing the short bent ends into the inside of the transom and securing it in place with two small blocks of ply into which slots have been filed. Figure 71.

As a coxswain cannot be carried a small lead weight makes up for the lack of balance. This should weigh 2 ounces, and be secured in the after compartment.

The decking, which can be cut out in one piece, is now glued and pinned to the frame tops gunwale stringers and transom, and to allow it to fit round the horse two slots should be cut for the uprights.

Clean off the deck with the side planking, and before fitting the gunwale rubbers pin the two side plates through the planking into a frame edge. The gunwale rubbers are ½″ strip and are recessed to fit snugly over the side plates. When set they must be sanded to a half round section.

The dagger plate, which is cut from a ¾″ brass sheet, should have a wooden capping strip fitted over the two projections, and these riveted over brass washers to prevent the plate slipping through the boat.

Rudder assembly is shown in the following diagram, and consists of a ¾″ ply blade to which two ¼″ ply cheeks are pinned and glued. By fixing one side first the slot for the tiller can be
sawn out, and the other cheek then added. The rudder blade should be sanded to a streamliner section. Figure 73.

Rudder and other metal fittings are shown full size, and should be made from brass. If difficulty is experienced in shaping these small parts they can be obtained from most good model shops.

The mast and the boom should be made from best quality spruce or birch dowel, and should be drilled with the \( \frac{1}{16} \) holes before tapering.

The mainmast is 22\( \frac{3}{4} \) high and tapers from \( \frac{3}{8} \) at the base to \( \frac{1}{8} \) at the truck. The boom which, is tapered towards each end, is 10\( \frac{1}{2} \) long and tapers from \( \frac{3}{16} \) in the centre, to \( \frac{1}{8} \) at the ends. This boom should have a flat filed on one end, and the boom jaws riveted through. When the spars have been finished, but before varnishing is started, they must be bound with silk thread at the drilled holes to prevent splitting.

The sails must be made from the very finest lawn, and be machine stitched to represent the seams. The mainsail is run on the mast with \( \frac{1}{8} \) diameter 22g. wire rings, and the jib is clipped to the fore stay with \( \frac{1}{4} \) dia. 26g. spring clips. These rings can be made by wrapping the wire round a suitable piece of dowelling, and then cutting it off into rings.

The mainsail is fastened to the boom with blanket stitch. Colouring can, of course, be to the reader's choice, but a touch of realism is added if the inside of the cock-pit is varnished, and the bottom under the floor boards painted dull black.

A simple automatic steering device can be made for both this model and the 18" sailing dinghy. This is created by extending the tiller two inches beyond the rudder aft, to which the main sheet is made fast, and connecting the forward end of the tiller to the mainmast by means of a short adjustable line linked to a rubber band.

A little practice in adjusting this will soon provide sufficient experience to enable the reader to set his model on any course, except too close into wind, and to see it follow his wishes with all the accuracy of a ten rater. Figure 74.
CHAPTER NINE: An 18" Clinker-built Dinghy

The clinker planked Dinghy is perhaps the most popular type of sailing model outside of the racing classes, and since the author designed and produced his gaff rigged model in 1947, some 20,000 have been built. While the appearance of the clinker planking lends a definite charm to the model sailing boat, the building of one presents no difficulty, and if the instructions are followed carefully a really beautiful model will result.

This model, as with the others in this book, is built upside down on a building jig, and this should be made up from the two stock side members, D 18, and the three stock spreaders, D 19. Check that the jig is square and rigid as the success of the model depends on this. Fig. 74. A full size drawing of the keel layout should be made as this will be assembled directly on to the drawing. Lay the fore and aft keel parts, D 20 and D 21, on the drawing, and pin them temporarily to the workboard. Glue the centre board box side spacers, D 25 and D 26, cut from 3/16" ply, to the keel uprights, and pin and glue the centre board box sides over these. Pin and glue the false rebates, D 22 and D 23, to the keels first seeing that their upper edges are flush with the keel top.
When the glue has set turn over and repeat the operation on the other side. The false rebates are now slotted to receive the frames, and the position of these slots should be obtained carefully from the drawing. Figure 76.

Cut out these slots with an eclipse saw.

Erect all frames, excepting 6-7-8-9-10, into the slots in the building jig starting at the shallow end with frame No. 1. Check that all frames are down firmly in the slots. Frame No. 6 which is not slotted to fit the keel should have its beam sawn through and the thin end passed through the slot in the centre board box sides.
The frame which is now upside down must be threaded through until upright and central. Fig. 77. A small block of 3/8" scrap wood should be inserted inside the centre board box to prevent warping during assembly, and a short length of 1/2" dowel glued firmly into the hole in the centre board box for the centre board to swivel on.

Slip the remaining frames loosely over the centre board box slots and lower the keel into the slots in frames already mounted on the building jig. Slide frames 7-8-9-10 into the slots provided, and check that the whole assembly is bedded correctly down in the jig. Glue the frames to the keel. Figure 78.
The 1/2" gunwale and bilge stringers must next be fitted. It is advisable to soak or steam these until pliable and then bend them carefully between forefinger and thumb until they have the
right curve. Slots or jogs should be cut in the stem rebates to receive them, and to find the position of these jogs, fit stringers into the frame jogs, and mark where they butt the stem rebates. The forward ends of the stringers must be mitred to fit hard against the stem in the slots just cut. Glue the stringers into the frame jogs, and to prevent them springing out while the glue sets tie them across the frames with string.

Frames and rebates throughout the hull must now be bevelled to allow planking to fit tightly to frame edges and rebates. Figure 80.

Start with the rebates. Looking down the length of the hull at eye level will show that the rebates are proud of the frame shapes, and a glance down the stem will show them to be proud of the stringers. Figure 79.

Chisel or file away these stiffeners or rebates until they conform with the shape of the boat.

The frame edges are treated in the same manner until when a stringer is laid from end to end of the boat, it touches the entire thickness of each frame edge. Figure 86.

Planking can now be started, and this should be carried out with great care and patience, as this can make or mar the model.

Two of each of the plank shapes should be cut out from $\frac{1}{4}$" ply sheet care being taken to separate these into a port and starboard pile.

Commencing with No. 1 plank, the garboard strake, this should be fitted as far back on the frames as possible, seeing that it lies tightly against the keel and that it does not bend up the stem, but rather twists from the horizontal amidships to the near vertical at the stem. Fig 81. Sand the forward inside edge so that it fits snugly to the rebate, and when satisfied with the fit pin and glue in place.

Repeat with the opposite strake, and plank each side alternately to avoid warping.

Plank No. 2 is now applied. This should overlap
NOTE:

EDGES OF STIFFENERS AND FRAMES MUST BE Sanded TO CONFORM WITH CONTOURS OF BOAT.

BEFORE BEVELLING

BEVELLING COMPLETE

ANGLES OF FRAME EDGES TO BE BEVELLED OR Sanded UNTIL A STRINGER LAY ACROSS ANY THREE FRAMES LIES FLAT AGAINST FRAME EDGES.

FIGURE 79

GLUE AND PIN KEEL

EDGE OF PLANK NO. 1 TO KEEL STIFFENERS.

FIGURE 81

STRINGER LAY ACROSS FRAMES TO CHECK BEVEL.

BEFORE BEVELLING

NOTE STIFFENERS

FIGURE 82
the edge of plank No. 1 by \( \frac{1}{16} \)", and the same care taken to avoid bending the plank at the stem. 

NOTE: - Twist, don't bend. 

Follow with each of the subsequent planks, overlapping each preceding plank by \( \frac{1}{16} \)". The after ends may be gerald, although this is not essential, and this calls for a \( \frac{1}{16} \)" portion of each plank to be sanded to a knife edge, so that the overlapping plank lies flush at the transom, Fig. 81. When all the planks have been fitted, clean off the overlaps at the transom, and smooth over all pin heads until the bottom is smooth to the hands. Plane off the keel till only \( \frac{3}{16} \)" is left proud of the planks, and \( \frac{1}{16} \)" at the transom. Figure 82.

The hull can now be removed from the building jig and turned over. Cut out the frames bridging the open slot of the centre board box, and sand the inside carefully until the centre board slides smoothly on its pivot. Cut through the beams of the frames at the points where the coamings are fitted, and sand the sawn off beam edges to their correct bevel.

The model is designed to have two watertight compartments, and great care must be taken to see that these are, in fact, water tight. The two compartments should be filled with water, and any seepage into the main hull noted and cured with a filler glue. When satisfied that these are water tight, the whole hull should be filled and any leaks marked with a pencil. Dry out the boat and fill all leak points with glue. Paint the whole of the interior with three coats of white enamel, and when dry check again for leaks.

To balance for the lack of a cox, a lead weight must be fitted into the aft watertight compartment. This should weigh 24 ounces, and be made secure to the keel by gluing and screwing into place.

The wire horse is fixed to the upper inside of the transom, and having pressed the ends into the
wood, a piece of $\frac{1}{4}$" stringer, suitably slotted to embrace the wire, must be glued and pinned over the horse uprights. Figure 84.

The thwarts should now be cut from $\frac{1}{16}$" ply and fitted down on to the supports protruding from the frame sides. Slots are cut in the thwarts to allow them to fit up against the inside of the planking.

Before fitting the deck, which is cut from $\frac{1}{8}$" ply in two pieces, short lengths of $\frac{1}{4}$" stringer are glued into the jogs in the tops of frames 1-2-3-4, and between the transom and the last frame. Pin and glue the deck in place using a liberal supply of glue to ensure the water tight compartments are leak proof. Sand off the inside edge of the planking to the level of the frame butts, and when trimming the outside leave an overlap of $\frac{1}{8}$" which acts as a rubber.

The $\frac{1}{16}$" ply coamings must now be fitted, and these should be tight against the inside of the deck and protrude the correct amount above the deck.

A full sized drawing of the floor boards must be prepared, and these assembled direct on to the drawing. Divide the finished boards to assist in fitting.

The rudder is made by gluing a rudder cheek to one side, and after the slot has been cut for the tiller, the other cheek added. Figure 86.

Sand off the edges of the rudder to a streamline shape, and fit metal rudder parts to both rudder and hull as in general arrangement drawing.

The mast should be tapered from a $\frac{3}{8}$" birch dowel, but the $\frac{1}{8}$" holes are drilled first. The lower end must have a $\frac{1}{2}$" slot cut or filed in the foot to enable it to bed down astride the floor of frame No. 4. A bracket made from 16g brass must be formed, and screwed to the forward coaming to receive the mast.

The boom, which is made from a $\frac{3}{8}$" birch dowel,
should have flats filed on the forward end, and the metal boom jaws riveted in position. Fig 87.

Sails are made from the finest quality linen, and this is important for nothing spoils a model more than cheap, badly cut sails.

Most textile houses will be only too glad to supply a few offcuts, but the author's models have always been fitted with sails by Ratsey & Lapthorne, the sailmakers of Cowes, I.W.

The fake seams are made by machine stitching, and add considerably to the finished appearance.

Before rigging the model, the mast and boom must be sanded and then French polished, or stained with light "Adamantine" polish, and then varnished.

The mainsail is fastened to the boom with blanket stitch, and to the mainmast by six ½" x 16g brass rings.

The fore sail is attached to the fore stay by five 16g. spring clips. Finally the hull should be carefully sanded and French polished. Two finishing coats of good quality clear varnish will give it an excellent finish.

The model can now be fully rigged, after which it is ready for its first sail.

As it is an open boat, in gusty weather it is advisable to cover the open cockpit with a thin sheet of cellophane held in place by a rubber band. The tiller may be held in position with a rubber band stretched from the two side cleats across the boat and the rudder.

This model sails extremely well with the automatic steering device described previously.
CHAPTER TEN: A 20" Ventnor Type Hydroplane

THIS smart little racing hydroplane which is based on the popular Ventnor principle of two planing sponsons, a system that revolutionized full size racing boats in the years before the last war, led to Ford and Mercury engined hydroplanes exceeding 90 m.p.h., and enabled the late Sir Malcolm Campbell to set a world’s record of 141.74 m.p.h. in 1939 with a 2000 h.p. Rolls Royce engined boat, has all the merits of the full size prototypes, and with the 1,3 c.c. Mills diesel engine has travelled at 24.3 m.p.h.

This model, which is a departure from the methods used in the other models dealt with in this volume, in that it is not built on a jig, is constructed round two fore and aft girders or beams A into which are slotted the frames in the "eggbox" manner, and this in itself provides sufficient rigidity for the model’s assembly. Fig. 88. The centre beam, two main beams, frames and breasthook should all be cut from \( \frac{3}{8} \)" ply. Assemble the frames across the slots in the two beams A and glue in place. Add the centre beam, having first glued the breast hook into the slot provided.

While this is being done the \( \frac{3}{8} \)" stringers should be soaking in hot water. When these are pliable they are glued and pinned into jogs in the frames, starting at the breast hook and springing them round the hull towards the rear.

Plate 13. 25" Racing Hydroplane for 2 c.c. diesel engines

The planking is made from \( \frac{3}{8} \)" sheet ply throughout, and the bottom sheeting should be glued and pinned on in one piece.

The engine mounting block, and the two hard wood blocks for the stern tube and rudder post, must now be fitted.
It is always simpler to drill the hole for the stern tube in the block before fitting into the model and great care should be taken to obtain the correct angle and the absolute centre.
When the block is firmly fixed in the hull the planking can be pierced by running a red hot needle down through the block.
The topside planks and decking side panels
may now be fitted, and when the beam at X has been installed the forward section of deck can be glued and pinned in position.

Before fitting the after centre deck panel the rudder and 'P' bracket must be fitted in position. It will be noted that the rudder shown in the drawing is of the friction type, and while a tiller and rack can be fitted the author recommends the former pattern.

The sponson wedge shaped beams and the stub frames should now be glued and pinned in position. Figure 89.

A chine stringer of \( \frac{3}{4} \) " strip must be fitted to the edge of the sponson frames, and to help in fixing the sponson planking short lengths of scrap strip may be glued between the tops of each frame.

Plank the bottoms and sides of the sponsons with \( \frac{3}{8} \) " sheet, care being taken to make these water tight.

The installation of engine, shaft, and propeller is straightforward although in order to obtain a neutral thrust line for the propeller, a universal joint made from a belt connector is fitted. In order to keep the engine low in the boat and still give clearance for the starting thong, the flywheel has been shown with a taper turned off but this will vary with the type of engine used.

The bonnet front and after body shape can now be carved from balsa wood, and while this wood is not recommended for structural parts in model boats, it can, if care is taken with the painting, be employed for such similar parts as used in this model.

The hinged section of the bonnet or hood should be built up on a frame work consisting of two \( \frac{3}{4} \) " stringers glued to the jogs in the bonnet frames F, and when these have set hard a sheet of \( \frac{3}{8} \)ply wrapped over them and pinned and glued to the frame edges and the bonnet front. Figure 90.
The after hinged section can be built in the same way, although in the author's model this was made by bending a sheet of thin aluminium to shape over the frames and pinning ½" stringers to the bottom edge. Four small metal clips must be fitted to the inside of the main beam at Z to hold the bonnets down while the boat is racing, and these clips can be made from thin sheet brass. The slats in the bonnet front are made with ⅛" strips of ply glued into sawcuts provided.

A two colour scheme of blue and white, or red and white, gives this fast little model a smart appearance, and a racing number added to the sides of the sponsons looks well.

Power units of up to 3 c.c. can be used, but if it is proposed to use a more powerful engine the model should be scaled up, and providing the proportions are retained, the following lengths will be found most suitable.

For motors from 1 c.c. and up to 3 c.c. 25".
For motors from 3 c.c. and up to 10 c.c. 30".
For "Hot" 10 c.c. Glo-plug motors 35”.

Unless a considerable expanse of water is available it is advisable to run the model tethered to a central pole as some damage can be sustained if the model runs ashore.

Two attachment points should be fitted to the gunwales at stations 2 and 6.

The author's model with a 1½" propeller, and with a pitch of 4", allowed the Mills engine to turn over at a little above 8,000 r.p.m. at which its speed was about 25 m.p.h., but another 36" model fitted with a McCoy "Redhead" glo-plug motor has exceeded 50 m.p.h. in a straight line.
CHAPTER ELEVEN: A 30'' Cabin Cruiser and 30'' Runabout

BOTH these models are representative of modern full size practice, the 30'' Cabin Cruiser being typical of the small fast day cruisers popular both here and in the U.S.A., while the 30'' Runabout Speedboat represents a type of boat that owes its development largely to the Americans, and in lines is similar to the Chris-Craft, Hacker, and Gar Wood runabouts in use all over the world.

The same hull design is used in both these models because not only is it a good seaworthy and fast design, but the bottom lines have been developed so that both the bottom and the topside planks can be applied in single pieces and this makes for simple and rigid construction.

The instructions have been dealt with in a very complete manner, and can be used as a guide in the construction of any hard-chine model boat, particularly when constructing either of the two Motor Torpedo Boats described in the following chapters.

Both models are constructed upside down on a building jig, and the two stock side members should be cut from 1/4'' ply and mounted on three spreaders of 2 1/2'' x 2'' x 1/4'' hard wood. For additional rigidity the jig can be screwed down to a work board. The forward spreader must extend for half its length beyond the front of the stocks to provide a support for the breast hook.

It is advisable to draw out the keel plan full size and pin down to a work board so that the keel can be assembled directly on the drawing.

All frames, keel parts, stem rebates and breast hook shapes should be transferred to 1/4'' ply sheet and cut out with a fretsaw.

Lay out the keel parts on the keel assembly drawing, and pin and glue the stem rebate over the scarf joint in the stem and keel. The 1/4'' square stringers which act as false rebates along the keel should be pinned and glued so that while they are parallel with the bottom line of the keel, they leave 1/4'' of clear keel below.

The after keel blocks are made from 1/4'' x 1/4'' soft wood and must be pinned and glued over the gap in the keel left for the stern tube. They, too, should leave 1/4'' of keel exposed.

When the glue has set hard, the 1/4'' slots at the frame positions should be cut out of the false
A 30" CABIN CRUISER AND 30" RUNABOUT

30" CABIN CRUISER.
A TYPICAL FAST HARD-CRINE CRUISER
FOR ELECTRIC OR DIESEL PROPULSION.

Drawing 24
that the frame bottoms are level. Make certain that the after face of frame No. 1 is hard against the forward edge of the stocks.

Before fitting the chine and gunwale stringers it is advisable to soak them in hot water for at least half an hour. When pliable they should be carefully bent between the fingers until they conform to the shape of the hull. Fix the gunwale stringers first. Mitre the forward ends to fit neatly against the stem in the slots cut in the rebates. Starting at the breasthook, glue and pin

rebates, care being taken not to cut the keel. This is then turned over and the whole operation repeated to the other side. Care must be exercised to see that the frame slots are in juxtaposition. Pin and glue the breasthook to the upper edge of frame No. 1. Figure 92.

Erect all the frames and the transom upside down in the slots of the building jig, and check that they are all seated down firmly. Do not glue.

Take frame No. 1, to which the breasthook has been attached, and fit it into the first slot in the keel. Lower the keel down into the slots in the frames and glue carefully, taking care to see the stringers into the slots or jogs in the edges of the frames. The chine stringers are fitted in the same way, but as there is no breasthook for them to be pinned to the forward ends should be tied firmly together with string to avoid them springing out before the glue sets.

The frames, false rebates and keel blocks must now be bevelling, and though this is not a difficult operation great care should be taken to see that these bevels or angles are quite accurate.

Plates 17 and 18 show the framed hull before and after bevelling, and it will be seen that where the edges of frames and rebates jut out at right angles in the first picture and would make the application of planking impossible, in the second picture these edges have been sloped off or chamfered to the angle at which the planking will lie.

The chine and gunwale stringers should also be sanded to conform with the frame shapes.

The planking, which is applied in single sheets, is cut from \( \frac{1}{4} \)" ply sheet and should be left a trifle oversize for subsequent trimming.
A 30" CABIN CRUISER AND 30" RUNABOUT

Drawing 25
Commence with the topside planks. Bevel the forward ends so that they fit snugly against the stem. Glue and pin to the frames and stringers, starting at the stem and working towards the rear. See that the plank fits down firmly against the frame edges and that the after end does not run off the frame work. When the glue has set trim off flush with the chine except for a short section between frame No. 2 and the stem. This portion should be left \( \frac{1}{8} \)" proud of the chine so that it can be bevelled to match with the bottom plank. Plate 19.

The bottom planks must have their forward ends curved into a ski shape, and this can be made simple by scoring vertical lines across the inside forward end with a sharp knife. Space the score marks \( \frac{1}{4} \)" apart and do not cut through the wood. The forward edge should be bevelled as with the topside planks so that they fit tightly against the stem and keel for the whole length of the hull.

Now the angle between the bottom and topside planks which is the feature of hard-chine boats, becomes gradually less towards the forward end until at the stem it is almost a straight line.

Therefore the bottom plank which overlaps the topside plank for most of the length of the boat will, at the forward end, have to form a butt joint with it, and to add to the strength of the joint it should be key bevelled. This transition from a right angle to the near vertical being gradual calls for a certain amount of care to ensure a neat joint.

The \( \frac{3}{8} \)" chine rubber is fitted over the joint between the planks and forms a seal. It should be sanded to a half round section. At this point the hull can be removed from the building jig and turned over. The topside planking should be trimmed off level with the gunwale stringers and the frame tops.

The stem tube, which is made from a 6" length of \( \frac{3}{4} \)" o.d. brass tube, can now be installed. The pilot hole through the keel must be opened up carefully with a hot knitting needle until the stem tube can just be driven in. The surface of the tube should be roughened with a file or sawcuts and, having checked for correct alignment, smeared liberally with glue and fitted into place. The interior end should project 1" through frame No. 5.

When the glue is really hard the excess tube protruding below the hull is cut off, and the surface filed to conform with the "V" shape of the bottom.

Plate 19. Overlap at forward end of topside planks.

Plate 20. Method of making bottom plank overlap.

Plate 21. Complete by planked hull.
A 30" CABIN CRUISER AND 30" RUNABOUT

Drawing 26
The 1 1/2" brass shaft is now passed down through the tube, and the "P" bracket threaded over the end. While it is slid into a position where its foot bears against the hull bottom, the shaft should be turned lightly to see that it does not bind. When the correct position has been located, the holes for the retaining bolts must be drilled through the bottom skin and the keel blocks after making sure these are vertical.

When the 3/8" 6 BA bolts and nuts have been tightened down it is possible that the shaft will bind. If this happens shims of 26 g brass should be fitted under the foot of the "P" bracket until it rotates freely.

The rudder bearing tube is made from a 2" length of 3/4" o.d. tube and should have a brass washer soldered to the lower end as a flange. A hole to receive this must be drilled through the bottom of the hull 1 1/2" from the transom, and after a check has been made to see that it is vertical, the rudder tube should be tapped and glued in position. Unless it is intended to use automatic steering or Radio Control, the most satisfactory method is to fit a friction spring loaded rudder.

Rudder, propeller, coupling, engine mounting etc. are all dealt with in Chapter Two under metal fittings.

The hull is now ready for whichever type of model the reader has chosen.

**CABIN CRUISER.**

A 3/8" ply false beam must be fitted across the hull between frame No. 6 and the transom. To obtain the correct position measure off the length of the cockpit sides and mark a line across the gunwales where they will come. The false beam must be glued and pinned at this point.

The gunwales, which are made from 3/8" x 1/16" ply strip, are fitted in the slots in frames Nos. 1 and 2 and between the false beam and the transom. The forward king plank should overhang Frame No. 2 by 1", and the after king plank should be trimmed flush with false beam and the transom. Plate 22.

The 3/8" deck stringers are glued into the jogs in the frame tops, and when the glue has set the beams across frames No. 4 and 6 should be cut out flush with the inside edge of the deck stringers.

**NOTE:**—The angle cut through the beam of frame No. 4 must conform with the tumble home of the cabin sides. Figure 94.

The cabin bulkheads are glued and pinned to the bulkhead stiffeners before mounting them to the after faces of frames Nos. 3 and 5, and care must be taken to see that the bulkhead stiffeners are seated firmly and centrally to the frame tops.

A 3/8" stringer should be pinned and glued to the rear bottom edge of the after cabin bulkhead. This will support the cockpit floor. A 3/8" stringer is also fitted to the upper inside edge of the cabin sides for the cabin roof to bed on and a sheet of celluloid fastened over the cabin windows. Fit the cabin sides down inside the deck stringers until their slots are bedded down on the frame tops. Glue and pin to the bevelled face of the sown off beam of frame No. 4, to the sides of the cabin bulkheads, and to the deck stringers.

The cockpit sides, which must have a length of 3/8" stringer glued to the bottom inside edge to support the cockpit floor, are dropped into the hull and marked where they touch the floor of frame No. 6. Remove and cut out 3/8" slots in the bottom edges of the cockpit sides to allow them to bed down over this frame.
false beam and rest on the keel blocks. A ¼" stringer is fitted across it at the same level as the already fitted floor stringers. When this is glued in position drop in the floorboard, and, having glued the edges, wedge in position until set.

The cockpit seats can be made by fitting triangular supports of ½" ply and mounting these on strips of ⅛" × ⅛" ply. Another method is to shape a rear seat and back from balsa wood, and to cover them with thin leather or fine cloth.

These may then be glued in place so that the floor stringers are level with the floor of frame No. 6. The stepped portion forward should fit under the tongue at the rear of the cabin sides.

The cockpit rear must be a tight fit between the cockpit sides, and should be glued to thefalse beam and rest on the keel blocks. A ¼" stringer is fitted across it at the same level as the already fitted floor stringers. When this is glued in position drop in the floorboard, and, having glued the edges, wedge in position until set.

The cockpit seats can be made by fitting triangular supports of ½" ply and mounting these on strips of ⅛" × ⅛" ply. Another method is to shape a rear seat and back from balsa wood, and to cover them with thin leather or fine cloth.

Plate 22. Hull turned over and ready for upper works.

Plate 23. Cabin bulkheads and stiffeners fitted.

Plate 24. Cabin sides and cockpit fitted.

deching and the topside planks. These should be mitred together at the stem and sanded to a half round section. Figure 94. The deck is now pencilled to represent planking strips. A covering board 1" wide should be marked round the edge of the model.

and then \( \frac{1}{8} \)" spaced lines drawn running from stem to stern.

The cabin front roof must be shaped from a piece of soft wood or balsa, and a rebate added by gluing \( \frac{1}{8} \)" stringers to the underside. After checking that it is quite level, the front roof should be glued to the inside edges of the cabin sides. The cabin front is backed with celluloid sheet and then glued into place, its top edge fitting into the roof rebate and its bottom edge firmly glued to the deck. A ridge made from \( \frac{2}{3} \)" stringer may be glued to the deck to act as a backing piece.

The after cabin roof which should be removable can now be made. Two \( \frac{1}{8} \)" stringers are cut to fit exactly between the cabin bulkheads from end to end. The five roof bulkheads should then be glued and pinned to them. Check that this framework fits well into the gap between the cabin sides. The \( \frac{3}{16} \)" ply sheet roof should be scored from end to end with \( \frac{1}{8} \)" wide knife marks to assist in bending it to the camber of the roof. It is then glued and pinned to the roof frame work. Handrails may be added by threading 16g brass wire through \( \frac{1}{8} \)" splitpins which have been pressed into the roof. A modern triangular mast can be made from three pieces of \( \frac{3}{8} \)" cut to interlock. Figure 95.

10" RUNABOUT.

As will be seen from Drawing No. 27 and the three quarter view in Figure 96, this is a decked
in speedboat with forward and rear cockpits, and a hinged or detachable engine room hatch.

As the hull is identical with the Cabin Cruiser, the construction is the same up to the stage illustrated in Plate 15.

To improve the appearance of the model and give sufficient clearance for the engine, additional camber is given to the decks by gluing \( \frac{1}{6} \)" stringers across the frame tops and then sanding them to a nice curve. The after king plank should stretch from the transom to the beam of frame No. 6 which is not cut away. The cockpits are made in the same manner as with the cabin cruiser, and may be flush with the deck or raised above its level in the form of a coaming. Seats can be made from soft balsa, and should be covered with thin leather or fine cloth. This may then be painted to suit the boat's colour scheme.

A forward steering gear can be fitted, and this may be made by mounting a Meccano worm and pinion in a gearbox made up from brass sheet.

The drop arm is connected to a tiller fitted to the rudder stock by a piece of \( \frac{1}{6} \)" piano wire.

The decking should be cut from \( \frac{1}{6} \)" or \( \frac{1}{8} \)" ply sheet and fitted in one piece.

The covering board and the deck strips can be marked on with pencil, and add considerably to the appearance.

A gunwale rubber should be fitted to cover the joint between the decking and the topside planks, and must be sanded to a half round shape.

Deck equipment on the average runabout is limited to a windscreen, cleats, ensign socket and navigation lights, and a description of how to make these will be found in Chapter Two.

Another variant of the runabout is the Utility Runabout, two versions of which are shown in figures 97 and 98.

This can be made from the same hull by cutting out the beams and the bulkhead No. 5, and fitting a large open cockpit from Frame No. 2 back to the false beam. The two seats are made from balsa and are fitted against the existing portions of bulkhead No. 3.

The engine should be closed in with a box made from \( \frac{1}{8} \)" ply, the lid of which may be covered to represent a seat.

A detachable roof can be made from a \( \frac{1}{4} \)" sheet of balsa wood sanded to a cambered section. This is mounted on \( \frac{1}{16} \)" brass wire shaped to fit into holes provided for this purpose in the deck, and rested on the forward edge of the windscreen.
Open boats of this type look very smart in varnished mahogany, and to achieve this finish the hull covering boards and king planks should be stained dark mahogany, and the deck planks light oak or cedar. Below the waterline should be bright red or green, and the actual waterline painted with a white band. The boat is then given two coats of good quality clear varnish.

While a pleasant touch of realism can be obtained by engine-ing any of these models with the well known Perkins electric marine engine, to give the lively performance characteristic of the full size prototypes it is best to fit any of the small diesel motors, and the author's model, powered with a 1.3 Mills diesel, has a speed of 11 m.p.h.
CHAPTER TWELVE: 71 6" British Power Boat M.T.B and 80' Elco P.T. Boat

The last two models in this volume have been chosen as representative of the small fast Motor Torpedo Boats which were built in vast quantities both here and in the United States of America during the last war and did valuable work in all spheres.

The reader will already have been introduced to these "Little Ships" by that eminent authority, Vice Admiral Sir Thomas Tower, K.B.E., who, as Vice-Controller at the Admiralty during the war, was largely responsible for their development and production, and who kindly consented to write a short introduction to this book. Their exploits have been admirably extolled in Gordon Holman's "The Little Ships" and also W. L. Whites' "They were Expendable."

The two half inch to the foot models described make ideal craft for fast seagoing Radio Controlled models, and both the author's have established some record open sea runs.

The 71 6" M.T.B. was built and designed by the British Power Boat Company Ltd., of Hythe, Southampton, and was a development of the earlier M.G.B. made by the same firm.

The model dealt with here is based on the Mark 6, which was equipped with a 6 pounder gun forward mounted in a power operated turret.
Plate 29
Scale model M.G.B. 77

Plate 30
40" model of American
80' Elco P.T. boat

Plate 32. Scale model of M.T.B. 645.

Plate 33. Model M.T.B. built by Mr. B. E. Cook, Hemel Hempstead.
two 18" Torpedo Tubes, Twin Oerlikon cannons aft, and two pairs of .303 machine guns mounted on the torpedo tubes. In addition it carried the usual wireless set, three Radar sets, Echo sounding set, hydrophones, and C.S.A. smoke producing apparatus.

Weighing just over 50 tons and engined with three super-charged 1350 h.p. Packard motors their speed was 45 knots.

With its additional length the 40" model of the Elco P.T. boat makes an even more suitable model for sea going Radio Control work, and is capable of fast long distance cruising of up to 30 miles.

The full size 80' P.T. boat was designed and built by the Elco Naval Division of the Electric Boat Company of Bayonne, New Jersey, with whose kind assistance the model drawings were prepared.

While the armament was similar to the British boat the range varied considerably, and the model has been shown with a 35 m.m. cannon forward, twin Oerlikon cannon aft, twin pairs of .5 Browning machine guns, and four American aircraft type torpedos released over board like depth charges.

The Elco boat with three super-charged 1450 h.p. Packard motors had a maximum speed of just under 44 knots.

Both models are built upside down on building jigs and made from two 4" ply stock members spaced apart with hard wood spreaders. Figure 99.

To obtain the correct depth for the slots into which the frames will be mounted in the building jig, the sheer line of the model must be marked on to the side of the stock member. The station positions should then be marked and the slots cut to the depth of the sheer line.

The jig when assembled must be screwed down to the work board for rigidity.

MODEL BOAT CONSTRUCTION

Frames, keels, bulkheads and stem rebates are all made from 1/8" ply, and their shapes must be transferred with great care direct on to the ply sheet and cut out with a fret saw.

The keel plan should be drawn out full size as the keel will be assembled direct on to the drawing, and unless twin engines are used, the slot for the stem tube should be cut out of the keel, before adding the false rebates or keel blocks.

The stem stiffener or rebate is slotted to take the frames and stringers. Frames and bulkheads can now be assembled upside down in the building jig and the keel fitted into the slots. Make certain that it fits down firmly and that all frame bottoms are level before gluing. Pin and glue the chine, gunwale, and other fore and aft stringers in position, seeing that their forward ends are mitred to fit hard against the stem in the slots in the rebates.

The frames and rebates are now bevelled to allow the planking to sit firmly against the whole surface of each frame edge and to the ledge made by the false rebate. The whole frame work is now sanded smooth, and all frames checked for bevel. This is done by laying a stringer from end to end of the hull and seeing that no gaps appear between it and the frame edges.

As both of these are "scale" models and reproduce the flare of the prototype boats, the planking will be laid on in diagonal strips. If the reader wishes to apply two skins of opposite diagonal planking the strips should be cut from 1/16" ply sheet in 1/" strips, but both the author's models were planked with a single skin of 3/16" ply cut in 1/" strips.

Starting about one third of the length of the boat from the bows a strip should be laid from the keel to the chine, taking backwards from the keel. Add one strip to the opposite side, and then continue alternately towards the stern.
When this has been reached the forward planking can be applied, but a little shaping will have to be given to obtain a nice fit against the stem.

If double planking is being fitted the topside planking will have to be given one skin before the second layer is put on the bottom. Planks should be trimmed off at the chine and the topside planks added in the same manner. The completed hull should be given a thorough sanding and the chine rubber fitted, and sanded to a half round section.
Give the bottom two coats of grey primer, and sand to a glass smooth finish.

The hull can now be removed from the building jig and turned over. The stern tube pilot hole should be opened up and the stern tube fitted and cemented in position. To make this doubly secure the surface should be scored with file marks or saw cuts. Slide the propeller shaft into place, and while checking that it rotates freely, adjust the "P" bracket into position and mark for drilling. When bolted firmly in place it is possible that the shaft may bind. In this case thin shims of brass should be inserted under the foot of the "P" bracket until the shaft is free. Propeller shafts for engines of up to 10 c.c. are made from $\frac{3}{8}$" silver steel rod, and should be threaded to take the propeller and coupling.

The engine can now be fitted and special care must be taken to see that it is lined up accurately with the shaft line. If a petrol engine is being used pay attention to the wiring and the fixing of coil and condenser, and make doubly sure the accumulator stowage is robust. Nothing can be more annoying than to have these work loose through rough seas.
Test run the engine, and if radio is fitted carry out a full programme of radio tests, as the aerial position can more easily be decided upon.

Plate 34. The author launching his radio-controlled cabin-cruiser.
Plate 35. M.T.B. 488 at speed in Southampton Water.

Plate 36. Model P.T. boat 603 on automatic control.

Plate 37. 16" Sharpie at the Salternes, Lymington.
now than later when the decks have been fitted. A suitable engine mounting and long range fuel tank are dealt with elsewhere in the book, and it is worth seeing at this stage that the filler pipe and the engine air inlet are brought up to deck level. Exhaust pipes must be installed, and these can be carried back to the transom or carried overboard.

Decking can now be undertaken. This is quite straightforward as the position of the extra deck beams is shown in the drawings.

Decks should be made from $\frac{1}{8}''$ ply and great care taken to see that they are fitted accurately at the gunwales. It is surprising how easily water will get in a high speed boat operating in the open sea. Gunwale rubbers over the joint of the decking with the planking will help this, and the same care must be taken with detachable hatches, chart rooms and wheel houses. The $\frac{3}{4}''$ deck strips are glued to the decks of the M.T.B., and the small deck lights for both models are cut from card or $\frac{1}{8}''$ ply.

The M.T.B. will be seen to have a raised base for the forward gun mounting and this is cut from $\frac{3}{4}''$ soft wood. The forward edge should be undercut or bevelled to the curve and slope of the washstrake. This will help in the fitting of the washstrake which may now be done. Drg. 32. A deck fillet of $\frac{1}{4}''$ stringer should be steamed or soaked until pliable, and, when bent to shape, pinned and glued to the deck. The washstrake which is cut from $\frac{1}{8}''$ ply, can now be glued inside the fillet and under the overhang of the forward gun mounting base. The $\frac{1}{8}''$ ply brackets must be glued in place against the inside of the washstrake, and the whole held in position until the glue has set. A thin lip of card or $\frac{1}{8}''$ ply is glued to the top inside edge.

Bollards, cleats, fairleads, and footrails can now be fitted to both models. The foot rail on the Elco boat is best made by gluing short lengths of $\frac{1}{16}''$ stringer to the deck and adding a $\frac{1}{8}''$ strip to the top edges. This can then be sanded to a half round section.

The after gun ramp on the M.T.B. is made from a series of four $\frac{3}{8}''$ ply rings glued and pinned together and mounted on a tapered disc of $\frac{1}{8}''$ ply shaped to the tilt of the deck. Drawing 35. The anti-skid strips are made by gluing short lengths of $\frac{3}{8}'' \times \frac{1}{8}''$ strips on each level of the ramp, and the guard rails are constructed from $\frac{1}{16}''$ wire soldered to wire uprights, the bottom ends of which have been flattened and drilled to make attachment lugs for fitting to the ramp.
MODEL BOAT CONSTRUCTION

Broken lines denote bending lines.

Drawing 30b

Materials:
- Tank Body: 5/16 x 1/2 x 225 CPR Sh.
- Filler Pipe: 1/8 x 1/4 x 86 BR Tubing
- Feed Pipe: 1/8 x 1/4 x 300 CPR Tubing
- Lugs: 1/4 x 3/4 x 100 CPR Sh.
- Filler Cap: 3/8 x 7/8 dia. BR Rod.

Detail of Filler Pipe

Detail of Filler Cap

Petrol Filler Pipe Soldered in Position

Petrol Feed Pipe Soldered in Position

Fixing Lugs Soldered to Tank

Dimensions:
- 3/8" dia.
- 1/4" dia.
- 1/8" dia.
- 1/4" dia.
Plate 38. Cooling fan and louvres on 30°.

This method is also used in the making of the guard rails on the P.T. gun "dustbins."

The deck houses on both models comprise chart room, flying bridge, and in the case of the P.T. boat, an after cabin.

This after cabin should be built up on a framework of four \(\frac{1}{2}\)" bulkheads, \(\frac{1}{8}\)" and \(\frac{1}{4}\)" stringers, and covered with \(\frac{1}{4}\)" ply sheet. Figure 106.

The bridge and chart room on both models must be built on a base of \(\frac{1}{8}\)" ply. This should be mounted on \(\frac{1}{4}\)" stringers positioned to allow them to drop into the appropriate deck openings.

Clearance holes must be cut in this base board to clear engine tops and to provide ventilation.

The chart rooms and bridges of both models are built up from \(\frac{1}{8}\)" or \(\frac{1}{4}\)" ply, and should be glued and pinned to the \(\frac{1}{2}\)" bases. The chart room roofs are made from soft wood, and should have a rebate fitted to allow them to sit firmly on the chart room sides. This can be made from \(\frac{1}{4}\)" strip glued to the underside of the roof. Figure 101.

The gun "dustbins" on the Elco boat are made by wrapping \(\frac{1}{8}\)" ply round \(\frac{1}{2}\)" ply rings and, when the glue has set, cutting away the sides to fit to the chart room roof and the after cabin roof. Figure 103.

As the after cabin on the P.T. boat is located over the engine room in the model, it is a good thing to aid ventilation by making the forward hatch at the forward end stand open. The inside of the Carley float can be fitted with wire gauge, and located over a hole cut in the cabin roof.

Guns on both models should be made from spruce or birch dowel in order to keep the weight down; gun mountings are made by wrapping \(\frac{1}{8}\)" ply round \(\frac{1}{4}\)" ply discs, and the 6 pounder gun power-operated turret by cutting out the \(\frac{3}{8}\)" ply parts and interlocking them together. Figure 103.

The same method of construction is used in the twin Oerlikon gun and mounting, and it is advisable to fit a threaded brass rod down through the mounting into the deck. The actual guns can then be swivelled from this. Figure 104.

The barrels of the .303 and .5 machine guns are made from suitable gauge brass wire let into the wooden breech mechanisms. Figure 105.

Ventilators may be constructed from wood, and should be hollowed out to make them effective. The electro plating method can also be used but this tends to increase the weight.

The mast of the M.T.B., which is mounted in a small wooden tabernacle, should be made from a 9" length of \(\frac{1}{2}\)"\(\times\frac{1}{4}\)" strip, of which 3" at the bottom is left square and the remainder tapered and sanded to a round section. Figure 106.

The upper rotating Radar extension is made from a 5" piece of 16g. wire to which the Radar antennas are soldered.
Plate 40. 36" Yosper M.T.B. Hull with radio equipment.

FIGURE 101

FIGURE 102

FIGURE 103
The Radar extension can be attached to the mast by soldering brackets made from similar gauge wire at right angles to the extension, and to these solder small collets made from short lengths of brass tube. These should then slide on to the mast to the correct position. The forward 'cage' can be made with 15 amp fuse wire soldered to two 22g. rings.

The mast collets can be made by wrapping thin strips of card round the mast, and when the glue is hard drilling through the card and the mast to receive the crosstrees and Radar arms.

The Elco mast must be cut from 16g. brass sheet with the crosstrees interlocked and soldered in place. A disc of wood or brass is fixed to the apex and a dome fitted to this. This dome, as in the Author's model, can be the cellophane end of a cigar case, or can be made up from perspex.

The Elco mast can also be constructed from 1/8" ply, but as this is fragile it is apt to be broken off when operating the model.

The after support and cross ties of the mast should be made from 16g. wire.

Carley floats can be shaped from balsa wood and may be fixed or detachable. In both models they can be made as the lids of detachable
71' 6" BRITISH POWER BOAT M.T.B. AND 80' ELCO P.T. BOAT

AFT TWIN 20 MM. GUN

COMPONENT PARTS FOR
AFT TWIN 20 MM. GUN

Drawing 37
MODEL BOAT CONSTRUCTION

Drawing 38

INCHES

Diagram of mast and torpedo tubes with measurements and instructions.

Drawing 39

INCHES

Diagram with measurements and notes for cutting parts of the model boat.
soldered in place, to which the torpedo retaining cables are attached, so that when the hand levers are pulled back the cables are released, the levers tilted, and the torpedoes allowed to roll overboard.

The torpedoes themselves, which are 7" long by 1" dia., can be made from soft wood or balsa, and the fins and propeller blades from 1/8" ply or 16g. brass sheet.

The torpedo leading ramps on the M.T.B. are constructed from 5/32" ply or thin brass sheet, and should be fitted to one side of the boat only, as bolts were provided on the prototype for switching these over when required. Figure 108.

The chemical smoke apparatus is fitted right aft in both boats, but while the American pattern is relatively simple to model, the type fitted to the M.T.B. is more complex. In the author's model this was made from soft wood, and the taps and extension nozzle from small watch winders and 22g. wire.

Car type steering wheels were fitted to the full size boats, and in the author's models were obtained from redundant toy motor cars. Ex R.A.F. trouser button compasses were used on both the author's models, but this item can be made from Perspex fitted into a brass sleeve. Figure 109.

Throttle, engine telegraph and torpedo launching levers can be made from small shaped blocks of wood into which are driven pins to represent the actual levers. They can be painted red, white, and green.

The small mushroom vents are made from round headed carpet tacks driven through wooden washers into the deck.

Final painting, though similar in that both boats were finished in matt or dull greys, differ in their methods of camouflage, the British boat having a system of "Countershading," while the American had a curious "line" breaking system.
similar to that used on British wartime aircraft. Figure 110.
The "countershading" consisted of a system where the undersides of all fittings and equipment likely to show shadows were painted white; upper parts likely to reflect light were painted dark grey, while to merge the two, the sides were painted a medium grey.

On the author's model the bottom was painted with a high gloss white enamel to represent the Phenol glaze finish used during the war for under water sections, while the topsides were light grey with a matt white scallop following the line of shadow thrown by the flare. The deck and upper works were finished in dark grey and gun barrels were painted black. In both models the only spot of colour were the Carley floats, and these were painted in alternate quarters of red and yellow.

Boat numbers were in red, while masts and Radar equipment were painted white. The white ensign is worn from the back stay on the mast of the M.T.B., while the "Stars and Stripes" is worn right aft on the American boat, and the Jack, a blue flag carrying the 48 stars, is worn from the jack staff forward.

Signal flags may be hoisted from the cross trees, and also perhaps, the International code or the Naval Code.

Plates 31, 33, 35, 43, 44, 45 and 46 all show the correct sit of these boats in the water, and it can be seen how closely the behaviour of the model follows the full size prototype.

The weight of both models should be kept down to about 12 lbs, with full Radio equipment, and with engines of 10 c.c. should be capable of continuous running at between 14 and 20 m.p.h.
CHAPTER THIRTEEN: Navigation and Sailing of Model Boats

The sailing and navigation of the model boat is perhaps the most enjoyable aspect of model boat construction, since it usually represents the culmination of many weeks of patient and hard work, and the sight of the finished boat taking the water for the first time will give such a feeling of satisfaction and pride, that it is usually not long before a second boat is being laid down on the stocks.

Both the Sharpie and the Dinghy described in this volume sail extremely well, and their speed can be relied upon to put them in the lead when racing against model yachts of similar size. The automatic steering device described in the chapter on the Sharpie enables both models to hold a course very near the wind and surprisingly accurate navigation is possible.

It is advisable in gusty weather to cover the open cockpit of the Dinghy with a sheet of cellophane held in position with a rubber band, as this will stop the boat from filling up—a thing which does happen occasionally even to full sized dinghies.

Neither of these models should be sailed in the open sea unless from an attendant boat, as both are too fast for swimming, and it is most disheartening to see, as the author has, the product of many hours hard work disappearing into the blue.

With the exception of the racing hydroplane the remainder of the models dealt with are all good sea boats, and unless electrically propelled can be used from the sea shore. However, as it is quite easy to lose a model power boat with careless navigation a few words on this subject are needed.

Now all power models will be affected by the wind, and the trend will be for the model to turn down wind. This means that when a model is set to run in circles the turn into wind will be of larger diameter than the turn down wind, and this fact should be utilized when navigating a model from the sea shore. Figure 113.

For example, assume the wind to be blowing from the left along the shore. Now if the model is set to turn to port and is launched out to sea, it will execute a fairly wide circle to the left, and then as it turns back towards the shore the wind, which will now be on its starboard side, will assist it round in a smaller circle, so that when it is once more facing out to sea it will be some distance from the shore.

As it will follow this course with each successive circle it is readily seen that it will be steadily going out to sea.

If, on the other hand, the model has been given a starboard turn, however big, the first circle will be wind assisted, and, therefore, when it heads for the shore it can be stopped before it actually runs aground.

Note: To get a model to return to its starting point in a wind, always set it to turn away from the wind and not into it.

Starting and running the small diesel and petrol engines in model boats presents no real difficulties, and as with model aircraft calls for a knowledge of the correct settings. Flywheels should always be provided with a groove, and a
leather thong or boot lace is used for starting. While some enthusiasts prefer to start their models with the boat in the water, the author believes that the newcomer will find it easier to start his at the side of the water, with a helper to steady the model during the process.

The thong should be held firmly between the fore finger and thumb, and after the engine has been given the requisite choke, the model should be rocked backwards and forwards until a sharp bang from the engine denotes that it has fired. A sharp pull up with the thong releasing one end should start the motor. As this will be running light until the propeller is submerged, it will be necessary, before releasing the boat, to put the model in the water and adjust the settings until the engine is giving its maximum revolutions.

Unless elaborate cooling arrangements have been installed the motor will run very much hotter than in an aircraft, and the compression of the small diesel engine will have to be lowered from the starting position until the engine is just misfiring. This will even out as the temperature rises. If the engine peters out after a run of only a few yards it may be one of two things: (a)Compression still too high. (b) Propeller diameter too big.

Test various compression positions and if the model still persists in cutting out try a smaller propeller.

If after running for about a minute it gradually slows down finally stopping with a jerk, or with the engine oscillating, the engine is getting too hot and additional ventilation will have to be provided.

The engine makers handbook will give the more ordinary troubles which can be experienced with these small motors, but the author has no hesitation in stating that given adequate ventilation and the correct size of propeller, there is no limit to the duration they can undertake.

**Plate 45. 47" Motor Cruiser "Fairlie Bluff."**

**RADIO CONTROL.**

The use of Radio Control in model boats, though not new, has only become practical for the non-technical modeller in the last three years through the introduction of several well designed and inexpensive commercially made sets. That these sets have been designed primarily for model aircraft is incidental, and the advantage of their light weight and compactness makes them equally attractive for installation in the model boat.

Since this book has been written for the model boat constructor, and to attempt to cover the absorbing subject of Radio Control would fill another volume, the author has confined himself to advising on installation and steering problems only, and to give a short account of his own experiments in this field.

The first point to be considered is under what sort of conditions the model to be fitted is going to be used, and second, whether the standard equipment available can be used without modifications.

Now most of the units available in this country consist of single channel transmitter and receiver
and an actuator worked on the principle of releasing stored energy through a relay operated escapement. Figure 113.

This energy may be in the form of clockwork or the simple wound rubber band, and in both cases it is obvious that the power controlled in this manner must of necessity be low.

Now while this form of escapement can be used coupled direct to the rudder of slow electrically operated models, some additional power will be needed to move over the rudder in a fast powerful-engined speed boat, as the resistance of the slipstream on the rudder is greater than the power which can be controlled with the normal actuator.

It is possible then to fit any of the standard receivers and actuators into the electrically propelled boat, and to couple the relay released actuator direct to the tiller. Though the movement of the rudder will be sudden the boat's slow movement will not adversely affect its realism.

With the powerful model, however, it will be necessary to install a servo motor to effect the actual rudder movement, and any small low-powered permanent magnet electric motor will do the job. Note: It is important to see that the motor is always self-starting.

During nearly two years of experimental work the author has found that the best all round motor for steering work in model boats is the small low consumption 9 volt Adamcraft motor, and on no occasion has this motor ever failed to start.

By fitting an extended threaded shaft on which a threaded collar is linked to the tiller, and operating the motor through a simple reversing switch controlled by the actuator by link, a simple but powerful system, which can be worked by any of the standard receivers, is easily constructed.

It so happens that this system is the best for long range sea cruising as it permits of any degree of helm being given and retained when the transmitter button is released, but as it depends on a system of sequence control, which means that if the first signal sent and received is for port helm, the second given and received will be to starboard, and so on, it is not the most suitable system for use in fast craft in close waters.

Under these conditions it is advisable to have a system that will centre the rudder automatically, so that even with the sequence control any movement of the rudder will be centred immediately the transmitter button is released.

The author has tried out the American Bell transmitter and receiver, and this is perhaps the ideal system for operation in lakes and ponds. It consists of a two channel transmitter and receiver, and operates on two audio frequencies, a pair of relays, which in turn govern a port and starboard steering circuit controlling the rotation of an electric motor. This is linked to the tiller by levers moved by a threaded collar running on a threaded shaft driven by the motor. A self centring circuit is incorporated, and the great charm of this system is the speed with which a port or starboard signal can be given with the two way transmitter, and, on release, the quick self centring action of the motor.

As can be seen from the diagram of the circuit the actual steering motor and link layout is similar to that shown in drawing No. 41, but connected direct to the rudder operating link is a cam E arranged to work four switches; a port return switch, a starboard return switch, and port and starboard limit switches. The return switches are spring loaded to remain open, and the limit switches to remain closed, except when operated by the movement of the cam. Drg. 42.

The port and starboard steering relays operate the reversing switch controlling the rotation of the steering motor.

It will be seen then that when a starboard signal is received the appropriate relay will close the starboard circuit, and as the starboard limit
switch is closed the starboard relay will operate the steering motor through the reversing switch. As the steering motor moves the rudder over, the cam E will move slowly over to the left, closing the starboard return switch D, and finally, by opening the limit switch B, stopping the motor. While the signal is still being received, the rudder remains on full helm, but immediately the signal ceases and the starboard radio relay A moves back to the off position, it closes the starboard return circuit and the motor returns the rudder to centre, when the opening of the starboard return switch D kills all circuits.

The same sequence of events takes place of course on the other helm when the port signal is given. It will be recognized that if anything but full helm is required a momentary depression of the transmitter switch will be sufficient for any adjustment that is needed, the rudder returning again to centre directly the switch is released. This system was installed in Mr. R. A. Redhead's model P.T. boat, Plate 43, and though this model with a 10 c.c. Super Cyclone engine is capable of 15 m.p.h. the remarkable degree of control makes it possible to manoeuvre in restricted waters with all the confidence in the world.

An adaption of this circuit for a single channel receiver can be effected by replacing the two radio relays with two spring loaded push operated switches linked directly to the normal relay released actuator, and while this will be sequentially operated, it will be found, with practice, to be remarkably effective. Plates 41 and 45 show the authors 47" Motor Cruiser fitted with this system.

Long distance trials in the open sea showed the one serious defect of this system to be that it does not permit the correcting of the helm to be maintained when running straight with a beam wind, and for long range work the author used the more simple system shown in the drawing of the Elco P.T. boat consisting of a reversing switch connected direct to a sequence actuator, and this enabled the model to be run for stretches of over a mile in a beam wind without course correcting.

It is important when operating fast models in the open sea to have a control vessel capable of keeping up with the model, and this advice is not as silly as it seems, for although all the author's trials were carried out from an ex R.A.F. Seaplane Tender capable of 23 knots, there were occasions when it was necessary, because of adverse conditions, to slow the control vessel down, while the model was quite capable of continuing at an undiminished speed. This led to the author introducing a ignition control motor operated by a delay resistance switch from the actuator, (see figure 34, page 12) and this enabled the twin plug Super Cyclone engine to be slowed from about 6000 r.p.m. to just over 1000 r.p.m. Figure 116.

The first set of trials was made with a 35" Scale model of the British Power Boat M.T.B., and with a twin plug 10 c.c. Super Cyclone, an E.D. receiver and actuator; its all up weight was 12¼ lbs. and its maximum speed 17 m.p.h.

After some spectacular runs, during which it covered the 8 miles from Lyme Regis to Lyme Bay and back at a speed of just over 16 m.p.h., the model was found to be too fast and tended to leave the water completely in rough seas.

The second set of trials was carried out with a 45" Scale model Elco P.T. Boat, and with a 10 c.c. Super Cyclone engine and a Bell two channel receiver and electric steering motor; the model had an all up weight of 14 lbs. and a speed of 15 m.p.h.

Because of its greater planing area and seaworthy qualities this was extremely reliable, and the following long distance runs were made:

1. Lyme Regis to Yarmouth and back non-stop. 8 miles at 14 m.p.h. Calm seas.
2. Jack-in-the-basket, Lyme Regis to the Needles and back non-stop. 14 miles in 1 hour 7 minutes. Swell beyond Hurst Castle made it necessary to retard ignition slightly.
3. Jack-in-the-basket to Calshot Spit and back non-stop. 22 miles in 2 hours 10 minutes. Speed low as a L.T. battery lead had shaken loose and gave considerable steering trouble on the return trip.
4. Jack-in-the-basket to Hythe. 18 miles in 1 hour 9 minutes. The ignition accumulator broke adrift at Hythe after the model had hit the wash of a tug, and this prevented the return trip.

Further trials were carried out with a 47" Motor Cruiser named "Fairlie Bluff," and this model with two 2.3 c.c. Mills diesels and a Mercury receiver and electric steering motor had an all up weight of 15 lbs. and a speed of 11 m.p.h.

This model's longest run to date was made from Lyme Regis to Bosham in Chichester Harbour, a
RADIO CONTROL
SELF CENTERING CIRCUIT
FOR TWO CHANNEL RECEIVERS.

WITH SINGLE CHANNEL RECEIVERS THE
PORT AND STARBOARD RADIO RELAYS WILL BE
REPLACED BY SWITCHES OPERATED BY ACTUATOR.

Drawing 42
It was a hard-chine boat of pleasing lines and fitted with two Meadows 100 h.p. petrol engines. The model is a 1" = 1' scale model constructed of 1" ply frames and planked with 1" x 1/4" mahogany strips. It was originally made as an exhibition model. Subsequently, it was converted to a working model with two electric motors driving the twin propellers through "V" drives.

These proved inadequate for sea work, and it was later fitted with a single 10 c.c. Ohlsson Petrol motor which gave it a speed of just over 13 m.p.h. When the 2.4 c.c. Mills diesel engine became available, two of these were fitted and synchronized by linking them behind centrifugal clutches with a flexible spring cable. Twin rudders are driven by an Adamcraft electric motor, and a reversing switch operated by an E.D. actuator coupled to a Mercury receiver controls their movement.

This layout is extremely reliable, and the author would recommend it for installation in the 55' model of Triton II, dealt with in this volume.

As a result of these trials the author is constructing a 52' scale model of the Fairmile 115' D class M.T.B., and proposes to fit two 4 cyl. water cooled side valve "Seal" engines designed by Mr. Edgar T. Westbury of "The Model Engineer," and with suitable radio equipment hopes to establish a record crossing of the English Channel between Dover and Calais.

distance of 32 miles, and its time for the outward trip was 3 hours 31 minutes.
The return trip was made in 3 hours 22 minutes, and though the speed does not seem spectacular, the model had weathered some really rough seas off Ryde. Both runs were completely trouble free.

A brief description of this model may be of interest, and a picture of the full size boat from which it was modelled makes an interesting contrast.
The prototype was a 47' Motor Cruiser designed by Fred Cooper, M.I.N.A., and built before the war by the British Power Boat Company of Hythe.
GLOSSARY OF TECHNICAL AND MARINE TERMS

ABAF. The stern half of a vessel.
A.S.R. Air Sea Rescue craft used by the R.A.F.
ATHWART. Across the vessel from side to side.
BATTEN. Strip of wood. Seam batten: A strip of wood over which the joint in planking is laid.
BEAM. Breadth of a vessel. Top cross member of a frame supporting the decks.
BEVEL. Sloping edge or surface of the frames and false rebate prepared to receive the planking.
BILGE. The lowest part of a vessel. The bottom.
BOLLARDS. Mooring posts.
BOW. Forward part of a vessel near the stem.
BREAST-HOOK. A shaped piece of wood fitted inside the stem to which the gunwale stringers are fastened.
BULKHEAD. An upright partition dividing cabins and water-tight compartments.
BULWARK. The low side of a vessel above deck level.
BUIT-JOINT. Method of joining stringers or planks end to end or edge to edge.
CAMBER. Curve of deck from side to side.
CARVEL-BUILT. System of building a boat so that the planks are laid edge to edge and do not overlap.
CENTRE-BOARD. A moveable or retracting keel hinged to swing backward.

CHINE. The angle or corner of a flat bottomed boat where the topsides join the bottom.
CLEATS. Metal or wooden mooring brackets.
CLINKER-BUILT. System used in building boats where the planks overlap in a series of ridges or steps.
COAMING. The surround of a hatch or cockpit raised above the deck level to keep water out.
DAGGER-PLATE. A detachable keel usually sliding in a vertical slot in the boat centre.
DINGHY. A small open boat.
DRAUGHT OR DRAFT. The depth a vessel draws below the water line.
FALSE-REBATE. A ledge or rabbet added to the keel and stem to which the planking is applied.
FLARE. The curve outwards, or overhang of a vessel's deck in the forward sections.
FLOORS. Transverse bottom sections of the frames.
FRAME. A shaped wooden section of the hull to which the stringers and planking are fitted.
FREEBOARD. The height of a vessel's deck above the water line.
GARBOARD. The plank laid next to the keel.
GUNWALE. Upper edge of a vessel's sides, and the stringer joining the frames at this point.
HARD-CHINE. A system of building a vessel with angular sections rather than round sections.
HATCH. A trap door in the deck or roof of a vessel.
HORSE. A metal strip or rod across the stern of a boat for the sheet to travel on.
HYDROPLANE. A planing or skimming craft with one or more steps across the bottom.
JIG. A frame-work or device to assist building.
JOG. A notch or slot cut in a frame to receive the stringers.
KEEL. The back-bone of a vessel to which the frames are fixed.
KEY-BEVEL. Similar to a butt joint except that the edges are bevelled to prevent lifting.
KICKING-STRAP. A strap or loop to prevent the boom of a sailing vessel rising up the mast.
KING-PLANK. The centre plank, often ornamental, of the deck. A plank to support the deck at its centre line.
KNOT. A measure of speed indicating a nautical mile per hour.
LEE HELM. The amount of helm required to keep a boat to the wind when close hauled.
LIGHTS. Windows apart from ports, or port lights.
L.O.A. Length over all.
L.W.L. Length at water line. Loaded water line.
M.G.B. Motor Gun Boat.

MITRE. To cut at an angle for making an angular joint.

M.T.B. Motor Torpedo Boat.

NAUTICAL MILE. 6,080 feet. A statute mile has 5,280 feet.

PAINTER. A rope with which a small boat is tied to the quay.

"P" BRACKET. A bracket for supporting the propeller shaft.

PINTLE. A metal hook fitted to the rudder from which it swings.

PLANE. To skim with the vessel raised on the surface of the water.

PORT. The left side of a vessel looking forward.

PRAM. A small boat with rising bows and small square cut stem.

P.T. BOAT. Patrol Torpedo Boat. An American M.T.B.

RABBIT OR REBATE. A step or ledge cut in a keel to receive the planking.

RAKE. The inclination of any part of a vessel from the vertical.

ROUND-BILGE. A vessel with rounded under water sections.

RUBBER. Canvas, rubber, rope or wooden fender surrounding the vessel to protect its sides.

SAMPSON POST. A wooden mooring post, usually extending from the deck level to the ship's bottom.

SECTIONS. The shapes of the vessel at its bulkheads and frames.

SCANTLINGS. The dimensions of all kinds of timber in the construction of a vessel.

SCARFE. To join two pieces of wood together with a wedge shaped joint.

SCUPPERS. Openings in the bulwarks at deck level to carry off deck water.

SELF-BAILER. A "U" shape length of pipe so arranged in the bottom of a boat that the flow of water past its open end creates a vacuum and sucks the water out of the bilges.

SHARPIE. A small flat bottomed sailing vessel.

SHEER. The curve of the deck line from stem to stern.

SPEEDBOAT. Any skimming or planing craft. Also applied to planing craft not fitted with a step.

STARBOARD. The right side of a vessel looking forward.

STAYS. Mast supports of wire or rope.

STEM. The rise of the keel at the bows.

STEM-SHOE. A metal sheathing fitted to the stem.

STERN. The after end of a vessel.

STERN-TUBE. The tube through which the propeller shaft rotates.

STOCKS. Fore and aft running members of a building jig.

TABERNACLE. A box or bracket on the deck in which a folding mast is fitted.

TOPSIDES. The vertical sides of a vessel from the water line to the gunwales.

THWARTS. Seats or boards across a small boat.

TRIM. The sit of a vessel in the water.

TRANSOM. The flat stern of a vessel.

TRUCK. The ball or cap at the head of a mast.

TUMBLE-HOME. The slope inboard of a vessel. The opposite to flare.

WASHSTRAKE. A breakwater on deck or cabin roof to dissipate the force of water coming aboard.
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